

Automation Made Easy
2013
Signet Measurement
and Control
Product Catalog







Automation Made Easy

A comprehensive automation loop integrated in our plastic piping systems

Our automation loop consists of three elements: measurement, control, and actuation. Measurement encompasses a wide range of measurement technologies and parameters. Most of these products are available in plastic and are offered with dedicated fittings, which integrate our sensors perfectly into your piping system. Control comprises various control functionalities (from simple relays to PID controllers) and all major communication technologies. Actuation includes pneumatic, electric and magnetic actuators, which can be seamlessly combined with all kinds of valves and accessories.





GF Piping Systems

Your global system provider

We are dedicated to designing, manufacturing and marketing piping systems for the safe and secure conveyance of liquids.

We put customers first

- Customer needs guide our product development
- We offer customer support and training worldwide
- We measure your satisfaction

We act fast

- Local presence worldwide
- Superior logistics
- Speed in all details

We do what we say

- Tested quality
- Always trustworthy

We reward performance

 We benchmark ourselves against the best

We respect people

- We value all contributions

Customer Support

In choosing Georg Fischer, you can be assured of excellent customer service through our extensive network of distributors located throughout the world. Our staff are well qualified to assist you in every aspect of product selection thus assuring you of the right solution for your liquid control needs.

GF Quality, Sustainability and Security by Design

Quality Management: Our systems and products undergo rigorous testing in accredited test laboratories, and our management and production procedures are certified to ISO 9001, ISO 14001 and OHSAS 18001 through ensuring that the systems and products we provide are fit for the purpose, and may be used reliably throughout the world.













Jointing Technologies

Valves

Actuation

Measurement and Control

Table of Contents

Product Overview	
- System Selection Guide	
- Features and Benefits	
- Compatibility Tables	
- Single and Multi-Parameter Specification Matrix	18
Multi-Parameter	
	10
- 9900 Input Capability	
- 9900 Transmitter Compatibility Overview	
- 9900 Transmitter	
- 9900-1BC Batch Controller System	
- 0251 PC COMM Configuration Tool	34
- 8900 Input/Output Capability	36
- 8900 Multi-Parameter Controller	38
Cinnal Contains	
Signet Systems - Systems Specification Matrix	1.4
	40
Chlorine	
- 4630 Chlorine Analyzer System	
- 8630 Chlorine Transmitter	
- 2630 Amperometric Chlorine Electrode	
- 2650 DryLoc Amperometric Electronics	
- 2750-7 pH Electronics	62
Dissolved Oxygen	
- 2610 Process Optical Dissolved Oxygen Sensor	64
Turbidity	
- 4150 Turbidimeter	4.4
- 4130 Turbiumeter	00
Flow Sensors	
- Flow Sensor Specification Matrix	70
- 515 Rotor-X	
- 525 Metalex	
- 2536 Rotor-X	
- 2537 Flowmeter	
- 2540 Stainless Steel	
- 3519 Wet-Tap Valve	
- 2551 Magmeter	
- 2552 Metal Magmeter	
- 2100 Turbine	
- 2000 Micro Flow	
- 2507 Mini Flow	
- 220/330 PORTAFLOW Portable Ultrasonic Flowmeter	
- U3000/U4000 ULTRAFLOW Ultrasonic Flowsensor	
- Flow Instrument Specification Matrix	
- 5090 Sensor-Powered Monitor	134
- 8150 Battery Powered Totalizer	138
- 8550 ProcessPro® Flow Transmitter	142
- Flow Integral Systems with SmartPro™ Transmitter	146
all/ODD Flactured as and Flacture in	
pH/ORP Electrodes and Electronics - pH/ORP Electrodes Specification Matrix	1/.0
- 2714-2717 Twist-Lock	
- 2724-2726 DryLoc®	
- 2764-2767 DryLoc® Differential	
- 2774-2777 Threaded DryLoc®	
- 3719 Wet-Tap Valve	
- 2750 DryLoc® Sensor Electronics	
- 2760 Dryl oc® Preamplifier	180

- pH/ORP Instrument Specification Matrix	186
- 8750 ProcessPro® pH/ORP Transmitter	188
Conductivity/Resistivity Electrodes and Electronics	
- Conductivity/Resistivity Electrodes Specification Matrix	
- 2818-2823 Stainless and Titanium	
- 2819-SX to 2821-TX Sanitary	
- 2839-2842 Dual-Threaded	
- 2850 Conductivity Sensor Electronics and Integral Systems	
- Conductivity/Resistivity Instrument Specification Matrix	
- 8850 ProcessPro® Conductivity/Resistivity Transmitter	
- Conductivity Integral System with SmartPro TM Transmitter	
- Conductivity integral System with SmartFrom Hansmitter	∠∠∠
Level, Temperature, Pressure Sensors	007
- 2250 Hydrostatic Pressure for Level	224
- 2350 Temperature	
- 2450 Pressure	
- 8350 Temperature Transmitter	
- 8450 Pressure Transmitter	
- Temperature Integral System with SmartPro™ Transmitter	
- Pressure Integral System with SmartPro™ Transmitter	
Tressure integral system with smartine manismitter	2 40
Calibration and Testing Accessories	
- pH/ORP Buffer Solutions	
- Calibration Kits for Turbidimeter	
- Formazin Stock Kit for Turbidimeter	
- 2759 pH/ORP System Tester	
- Conductivity/Resistivity Certification Tool	256
Other Products, Fittings, Accessories & Replacement Parts	
- 0250 USB to Digital (S³L) Configuration/Diagnostic Tool	
- 7310 Power Supplies	
- 8058 Signal Converter	
- 8059 External Relay Module	
- Installation Fittings	
- Accessories & Replacement Parts	290
Installation & Wiring	300
Technical Reference	
- Submersion Kit	
Operating Temperature & Pressure Graphs	
Glossary of Terms	
Index	384



New Products and Product Upgrades



9900-1BC Batch Controller

Top Features

- Store up to 10 batch sizes for batching or blending a variety of liquid volumes
- Customize 10 batch names for easy distinction between batches
- Modular Design Can be purchased as a complete system or add a Batch Module and Relay Module to an existing 9900 Transmitter (Generation II)
- Two-stage control to prevent overfilling or to minimize water hammer
- Enter 10 different K-Factors one per batch for when different liquids are batched

Ideal for

- Batch Process
- Filter Backwash Initiation
- Chemical Addition
- Canning and Bottling



9900 Transmitter (Generation II)

Top Features

- Multi-Parameter input selection allows one platform to be used for many applications
- Large auto-sensing backlit display with large characters, "dial-type" digital bar graph, relay and warning LEDs for ata-glance monitoring
- Field replaceable plug-in modules
- Intuitive menu system, consistent with prior ProcessPro® and ProPoint®
- Customize process label, dial settings, units and decimals

Ideal for

- Wastewater Treatment
- Reverse Osmosis
- Deionization
 - Ultra Pure Water
 - Two Bed System
 - Mixed Bed System
- Chemical Manufacturing / Addition
- Metal and Plastic Finishing
- Media Filtration

The following is a brief overview of the new products and product upgrades you will find in this catalog. For more details, please refer to the individual product pages.



4630 Chlorine Analyzer System

Top Features

- Reagent free measuring
- Complete panel system allows for quick and easy installation
- Built-in flow regulator maintains constant flow and pressure to the sensors
- Panel includes a 100-240 VAC power supply, two 4 to 20 mA outputs and two mechanical relays
- Optional automatic pH compensation

Ideal for

- Water Distribution
- **Ground Water**
- Surface Water
- HVAC Applications (cooling water)
- Grey Water Dechlorination
- Food and Beverage



www.gfsignet.com

2610 Process Optical Dissolved Oxygen Sensor

Top Features

- Optical DO measurement with no flow requirements
- Rugged construction
- Calibration built into the measurement cap 2% of range 0 to 20 mg/l
- One year measurement cap life
- No membranes or filling solutions
- Flexible communications 4 to 20 mA or Modbus (RS485)
- Measurement Range: 0 to 20 mg/l, in-line or submersible

Ideal for

- Municipal and Industrial Wastewater Treatment
- Drinking Water Reservoir Monitoring
- Environmental Water Discharge Monitoring
- Aquatic Life Support



0251 PC COMM Tool

Top Features

- Allows configuration of the 9900 from laptop
- Save configuration to laptop for future use
- Copy one 9900 to many 9900s
- Easy to use MS Windows application

Ideal for

Original Equipment Manufacturers

5

- Customers with multiple 9900s
- Recording set-up parameters



Product Retirements

Retired Products

Replacement Products

	.3			Reptacement Froducts			
	Mfr. Part No.	Code	Description	Mfr. Part No.	Code	Description	
2450 Pressure Se	ensor						
1	3-2450-1L	159 000 024	Pressure Sensor 0-3.4 bar/0-50 psi, NPT Digital (S ³ L)	3-2450-3L	159 000 682	Pressure Sensor 0-3.4 bar/0-50 psi, $\frac{1}{2}$ in. Union, Digital (S 3 L)	
Epoid Million	3-2450-5L	159 000 907	Pressure Sensor 0-3.4 bar/0-50 psi, NPT, 4-20 mA	3-2450-7L	159 000 908	Pressure Sensor, 0-3.4 bar/0-50 psi, ½ in. Union 4-20 mA	
With the Committee of t	3-2450-1H	159 000 026	Pressure Sensor 0-17 bar/0-250 psi NPT Digital (S ³ L)	3-2450-3H	159 000 681	Pressure Sensor 0-17 bar/0-250 psi, ½ in. Union, Digital (S³L)	
	3-2450-5H	159 000 909	Pressure Sensor 0-17 bar/0-250 psi, NPT 4-20 mA	3-2450-7H	159 000 910	Pressure Sensor 0-17 bar/0-250 psi, ½ in. Union 4-20 mA	
6400 Instrinsic Sa	afety Barrier		'	'	'	'	
9	6400-9001	159 001 466	Safety Barrier for use with Signet 515				
	6402-9001	159 001 486	Safety Barrier for use with Signet 525		Non	e	
Accessories			Conductivity Certification				
	3-2830	159 000 628	Tool		Non	ie	
	3-2839-3	159 001 355	0.01 μS/cm, 6" Cable, NPT	3-2839-1	159 000 921	requires customer to modify cable length	
	3-2840-3	159 001 356	0.1 μS/cm, 6" Cable, NPT	3-2840-1	159 000 786	requires customer to modify cable length	
	3-2841-3	159 001 357	1.0 µS/cm, 6" Cable, NPT 328411	3-2841-1	159 000 790	requires customer to modify cable length	
	3-2842-3	159 001 358	10.0 μS/cm, 6" Cable, NPT 328421	3-2842-1	159 000 794	requires customer to modify cable length	
	3-8050.391	159 001 703	Replacement Kit, SS Retaining Nut		Non	e	
	3-2759.390	159 001 012	Field Mount, mount kit, 38510V0	Select other se	ensor part numb	pers based on chemical	
	3-8900.391	159 000 918	Rear panel, captive screws	22			
	3-2759.390	159 000 763	Bypass Adapter Cable				
	3-2759.393	159 000 765	Adapter Cable, use with 2720		Non	e	
	6400-0020	159 000 647	6400-0020_Fuse Slo-Blo 3/4A 2AG250VAC				
	3-8059-2	159 000 770	External 2-Relay Module (12 to 24 VDC)	3-8059-4	159 000 772	External 4-Relay Module	
	3-8059-2AC	159 000 771	External 2-Relay Module, (100 to 240 VAC)	3-8059-4AC	159 000 773	External 4-Relay Module, with Power Supply	
	3-8900.405-3	159 000 885	Two 0 to 5 and/or 0 to 10 VDC Outputs	N/A	N/A	N/A	
	7300-7524	159 000 687	24 VDC Power Supply, 7.5 W, 300 mA	7310-1024	159 873 004	24 VDC Power Supply, 10 W, 0.42 A	
	7300-1524	159 000 688	24 VDC Power Supply, 15 W, 600 mA	7310-2024	159 873 005	24 VDC Power Supply, 24 W, 1.0 A	
	7300-3024	159 000 689	24 VDC Power Supply, 30 W, 1.3 A	7310-4024	159 873 006	24 VDC Power Supply, 40 W, 1.7 A	
n.m .	7300-5024	159 000 690	24 VDC Power Supply, 50 W, 2.1 A	7310-6024	159 873 007	24 VDC Power Supply, 60 W, 2.5 A	
	7300-1024	159 000 691	24 VDC Power Supply, 100 W, 4.2 A	7310-7024	159 873 008	24 VDC Power Supply, 96 W, 4.0 A	

Below is a list of retired products as well as their suitable replacement. Please contact your local Georg Fischer sales office for more information.

Retired Products				Re	placement Produ	cts	
	Mfr. Part No.	Code	Description		Mfr. Part No.	Code	Description
Wafer Fittings		'			'		'
	PPMTE050	727 311 016	5 in. Poly pro, EPDM Gasket				
	PPMTE080	727 311 020	8 in. Poly pro, EPDM Gasket				
	PPMTE100	727 311 022	10 in. Poly pro, EPDM Gasket				
	PPMTE120	727 311 023	12 in. Poly pro, EPDM Gasket				
	PPMTF025	727 311 042	2.5 in. Poly pro, FPM Gasket				
	PPMTF030	727 311 043	3 in. Poly pro, FPM Gasket				
	PPMTF050	727 311 046	5 in. Poly pro, FPM Gasket				
	PPMTF060	727 311 047	6 in. Poly pro, FPM Gasket				
	PPMTF080	727 311 050	8 in. Poly pro, FPM Gasket				
	PPMTF100	727 311 052	10 in. Poly pro, FPM Gasket			N/A	
	PPMTF120	727 311 053	12 in. Poly pro, FPM Gasket				
	SFMTF025	735 311 042	2.5 in. PVDF, w/FPM Gasket				
	SFMTF04	735 311 044	4 in. PVDF, with FPM Gasket				
	SFMTF050	735 311 046	5 in. PVDF, with FPM Gasket				
	SFMTF060	735 311 047	6 in. PVDF, with FPM Gasket				
	SFMTF080	735 311 050	8 in. PVDF, with FPM Gasket				
	SFMTF100	735 311 052	10 in. PVDF, with FPM Gasket				
	SFMTF120	735 311 053	12 in. PVDF, FPM Gasket				
The Wa	afer fittings above l	have been discon	tinued in the USA. These are still obal K-Factors and Fittings broch	ava	ilable in all Europ	ean and Asian co	untries.
5075 Totalizing M		se refer to the of	obat it-i actors and i ittings broth	uic	ioi illore illioi illa	uon.	
+GF+							
C -/-7	3-5075	198 825 007	Totalizing Flow Monitor		3-9900-1P	159 001 695	9900 Transmitter
A. Y. In the sea							(, alles,
5500 Flow Monito	or		'		,		'
+0f+							0000
	3-5500	198 825 002	Flow Monitor		3-9900-1P	159 001 695	9900 Transmitter
Signer Hunter							(Panel)
5600 Batch Conto	oller				1		
							9900-1BC Batch
TOTAL STATE OF STATE	3-5600	198 825 006	Batch Controller		3-9900-1BC	159 001 770	Controller System
Signed Controller	-						
5700 pH/ORP Mo	nitor		I				
	0.5500	400.007.000	II/ODD M		0.0000.15	450.004.405	9900
	3-5700	198 825 003	pH/ORP Monitor		3-9900-1P	159 001 695	Transmitter (Panel)
Signal Hundar	lada (D. 1. 1. 1. 1.						
5800CR Conducti	vity/Resistivity Mo	nitor					
	3-5800CR	198 825 005	Conductivity/		3-9900-1P	150 001 405	9900 Transmitter
	3-38UUUK	178 823 003	Resistivity Monitor		3-7700-12	159 001 695	(Panel)
Signel Manings							

www.gfsignet.com

7

Product Retirements cont.

Retired Products

Replacement Products

	Mfr. Part No.	Code	Description	Mfr. Part No.	Code	Description
5900 Conducti	ivity/Resistivity	y Monitor				
AGT	3-5900	198 825 008	Salinity monitor with 4-20 mA outputs and 2 relays	3-9900-1P	159 001 695	9900 Transmitter (Panel)
8250 Level Tra	ansmitter	1				
eGF+	3-8250-2	159 000 766	Level Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
	3-8250-2P	159 000 767	Level Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
8350 Tempera	ture Transmitt	ters				
+GF+	3-8350-1	159 000 192	Temperature Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
Theodor	3-8350-1P	159 000 193	Temperature Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
+GF+ Fayor B Programmer Sayor B Programmer	3-8350-2	159 000 194	Temperature Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
0/50 Process	3-8350-2P	159 000 195	Temperature Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
8450 Pressure	Transmitters		Pressure			9900 Transmitter
+GF+ 15.00 141 Specification Specification	3-8450-1	159 000 041	Transmitter Pressure	3-9900-1	159 001 696	(Field) 9900 Transmitter
QO.D	3-8450-1P	159 000 042	Transmitter Pressure	3-9900-1P	159 001 695	(Panel) 9900 Transmitter
TOPAN POWER	3-8450-2	159 000 043	Transmitter Pressure	3-9900-1	159 001 696	(Field) 9900 Transmitter
	3-8450-2P	159 000 044	Transmitter	3-9900-1P	159 001 695	(Panel)
8550 Flow Tra	nsmitters					0000 T
GP	3-8550-1	159 000 047	Flow Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
TITLE	3-8550-1P	159 000 048	Flow Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
esses from the second s	3-8550-2	159 000 049	Flow Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
	3-8550-2P	159 000 050	Flow Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
8750 pH/ORP	Transmitters		11/000			0000 T :::
+GF+	3-8750-1	159 000 053	pH/ORP Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
TITE OF THE PERSON OF THE PERS	3-8750-1P	159 000 054	pH/ORP Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
+GF+ (11, 20 oil control of the con	3-8750-2	159 000 055	pH/ORP Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
	3-8750-2P	159 000 056	pH/ORP Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
8850 Conducti	ivity/Resistivity	/ Transmitters	0 1			
+GF+	3-8850-1	159 000 228	Conductivity/ Resistivity Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
The Confession of National	3-8850-1P	159 000 229	Conductivity/ Resistivity Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)
Guert Conductable (Their solery Conductable Conductabl	3-8850-2	159 000 230	Conductivity/ Resistivity Transmitter	3-9900-1	159 001 696	9900 Transmitter (Field)
	3-8850-2P	159 000 231	Conductivity/ Resistivity Transmitter	3-9900-1P	159 001 695	9900 Transmitter (Panel)

System Selection Guide

This section provides tips and suggestions on how to choose just the right measurement system for your specific liquid application needs. For specific product information, refer to the individual catalog pages.

Note: Please contact your local Georg Fischer sales and support office if you need assistance in choosing any one of these products.

Step 1: Determine Application Requirements

Defining the following variables before building your system will ensure peak performance from your Signet sensors and instruments.

- Measurement range
- Installation requirements
- Pipe size and material
- Chemical compatibility of all wetted parts to process chemicals
- System specifications (such as temperature and pressure)
- Performance requirements of sensor
- Particle and fiber load in fluid
- Viscosity of liquids
- Hazardous location requirements

Step 2: Select Sensor Technology

Based on the application requirements determined in Step 1, choose a sensor.

Determine your signal output requirement to allow you to match just the right instrument (see Step 3). If you're not purchasing an instrument, select the sensor electronics package that best suits your needs.

Step 3: Choose Instrument

Choose an instrument. Instruments are available in ¼ DIN size and offered in panel mount configurations. Field mount versions are also offered for certain models. Instruments are available with either digital, analog, or analog/digital display. Various retrofit adapters and mounting accessories are also available (see Accessories section). In cases where the sensor feeds directly to a PLC or PC system, GF offers a wide range of instruments and sensors with 4 to 20 mA outputs.

Step 4: Determine Installation Requirements

GF offers a wide selection of installation fittings for flow sensors and in-line pH/ORP electrodes. These fittings are specifically designed to ensure the proper placement of the flow sensor in the piping system to achieve optimum performance. Other pH/ORP electrodes as well as all temperature, pressure and conductivity/ resistivity electrodes use NPT or ISO standard fittings. All submersion electrodes require conduit piping and fixtures not supplied with unit.

Features and Benefits

Transmitter and Systems



9900-1BC Batch Controller:

- Store up to 10 batch sizes for batching or blending a variety of liquid volumes
- Customize 10 batch names for easy distinction between batches
- Modular Design Can be purchased as a complete system or add a Batch Module and Relay Module to an existing 9900 Transmitter (Generation II)
- Two-stage control to prevent overfilling or to minimize water hammer
- Enter 10 different K-Factors one per batch for when different liquids are batched



9900 Transmitter (Generation II):

- One unit can replace ProPoint® and single-channel ProcessPro® instruments, dramatically reducing part numbers and inventory levels
- Large auto-sensing backlit display for indoor/outdoor "at a glance" visibility with
 - _"Dial-type" digital bar graph
 - Relay and Warning LEDs
- Intuitive menu system consistent with prior Signet ProPoint and ProcessPro instruments making programming easier
- Optional plug-in modules to adapt to customers' changing needs
 - Batch Module: Add a batch and relay module to convert a 9900 Transmitter (Generation II) to a batch controller
 - **Relay Module:** Adds two programmable dry contact relays
 - Direct Conductivity/Resistivity Module: Interfaces
 Conductivity/Resistivity and Salinity electrodes directly to the
 9900 transmitter
 - H COMM Module (HART®): Enables two-way communication and access to additional information beyond the normal process variables
 - PC COMM Tool: Enables configuration and programming from a PC
- Customizable features
 - Label: Customize identification of the unit
 - Bar Graph (Dial): Adjust min. and max. settings
 - Units and decimals
- Built-in 4 to 20 mA and open collector outputs (standard)



4630 Chlorine Analyzer System:

- · Reagent free measuring
- Complete panel system allows for quick and easy installation
- Built-in flow regulator maintains constant flow and pressure to the sensors
- Panel includes a 100-240 VAC power supply, two 4 to 20 mA outputs and two mechanical relays
- Optional automatic pH compensation



2610 Process Optical Dissolved Oxygen Sensor:

- Optical DO measurement with no flow requirements
- Rugged construction
- Calibration built into the measurement cap 2% of range 0 to 20 mg/l
- One year measurement cap life
- No membranes or filling solutions
- Flexible communications, 4 to 20 mA or Modbus (RS485)
- Measurement Range: 0 to 20 mg/l, in-line or submersible



4150 Turbidimeter:

- Quick and easy installation, calibration and maintenance
- Programmable 4 to 20 mA output or RS 485
- Two adjustable alarm relays
- Easy access for wiring and maintenance
- Ultrasonic cleaning option reduces cleaning intervals
- Simple desiccant pouch keeps the measuring chamber dry
- Easy access for replacing desiccant
- Compliant to U.S. EPA 180.1 for white light and DIN EN ISO 7027 for infrared light
- Cost effective calibration kits with a service life of one year



Features and Benefits

Flow Sensors











2507 Mini Flow Sensor



2100 Turbine Flow Sensor



Insertion Paddlewheel Sensors:

- Four-bladed paddle design ensures optimal performance and lower flow rates than five or six-bladed rotors that have a higher weight/bearing inertia.
- The open-cell design and the controlled insertion depth work together to deliver a linear and repeatable output over a wide dynamic range, with virtually no pressure drop in the process pipe.
- Choice of corrosive resistant plastics and rugged metals enable use in many aggressive fluids.
- NIST traceable test certification with all -X0, -X1 plastic sensors provides superior price-to-performance.
- The widest choice of installation fitting materials, sizes and connections on the market that meet endless application needs.
- Insertion design lowers installation and maintenance costs.
- Self-powered sensors are well suited for remote locations.
- Paddlewheel design has barely measurable pressure drop, making it ideal for gravity flows.
- Hot-Tap designs are available to allow service and maintenance without shutting-down the process; saves costly downtime.

Flow-Through Rotor Sensors:

- Operating flow ranges from 400 mL/min to 12,000 mL/min (0.01 US gpm to 3.2 US gpm) in clean opaque or clear liquids ideal for precise low flow applications such as dosing.
- Hall-effect devices provide excellent noise immunity output signals.
- Sensor body design allows easy access for cleaning, inspection and rotor replacement without the need for powering down.
- Flexibility with end connections allow flexible tubing or rigid pipe installations.
- Four fully encapsulated magnets provide high resolution signal output.

In-line Turbine Sensors:

- Small compact design for tightly spaced installations.
- Superior ceramic bearing provides long life without the need for maintenance.
- Detachable electronics means sensor maintenance is possible without the need to cut power to unit.
- Composed of highly chemical resistant materials.
- Wide selection of end connections in hose barb or union ends.
- Two flow ranges available for optimum measurement resolution.

2551 Display Magmeter



Insertion Magmeter Sensors:

- No moving parts.
- Insertion design provides easier installation and removal than full line magmeters.
- Model 2551 fits pipe sizes ranging from DN15 to DN900 (½ to 36 in.).
- Fluid diagnostics via LED indicators.
- Bi-directional flow and empty pipe detection.
- Rugged design with good chemical resistance suitable for tough applications.
- Available with a choice of analog 4 to 20 mA or digital (S³L) / frequency outputs provide signals to remote flowmeters and data acquisition. Also available with digital (S³L) output for compatibility with Multi-Parameter Instruments.
- High input impedance provides low sensitivity to coating which makes it ideal for dirty liquids.
- Isolated outputs provide barrier to help prevent "ground loops."



Hot-Tap Magmeter Sensors:

- No moving parts.
- Insertion design provides easier installation and removal than full line magmeters.
- Model 2552 Metal Magmeter available for pipe sizes up to DN2550 (102 in.).
- Hot-Tap design allows for installation into full, pressurized pipes.
- Fluid diagnostics via LED indicators
- Bi-directional flow and empty pipe detection.
- Analog 4 to 20 mA and frequency outputs provide signals to remote flowmeters and data acquisition. Also available with digital (S³L) output for compatibility with Multi-Parameter Instruments.
- High input impedance provides low sensitivity to coating which makes it ideal for dirty liquids.
- Isolated outputs provide barrier to help prevent "ground loops."

Portaflow

330



Portaflow 220 / 330:

- No moving parts.
- Sensor is not in contact with the liquid. No contamination of sensor and/or liquid.
- Easy, fast clamp-on installation.
- Large, easy to read graphic display with backlighting.
- Transducers and flexible guide rail covers a wide range of pipe sizes.
- Rechargeable battery for up to 20 hours of mobile operation.
- Integrated data logger for 198k data points.

Ultraflow U3000



Ultraflow U3000 / U4000:

- No moving parts.
- Sensor is not in contact with the liquid. No contamination of sensor and/or liquid.
- Easy, fast clamp-on installation.
- Large, easy to read graphic display with backlighting.
- Transducers and flexible guide rail covers a wide range of pipe sizes.
- Integrated data logger for 198k data points.



Features and Benefits

Temperature, Pressure, Level and Analytical Sensors

2350 Temperature Sensor

2450

Pressure

Sensor



Temperature Sensors:

- Unibody PVDF construction for use in either high purity or aggressive fluid conditions.
- Choice of output, 4 to 20 mA or digital (S3L) signal for long
- Dual threaded ¾ in. NPT for easy installation.
- Easily converted to an integral system to mount a 9900 or 8350 transmitter.
- Easily converts to allow the sensor to be used as a submersible solution in an open or closed tank.
- Cable end threads permit conduit for full tank submersion.

Pressure/Level Sensors:

- $\frac{1}{2}$ in. male union process connection to suit installation needs.
- Three pressure ranges to meet specific requirements and provide optimal resolution.
- Choice of output, 4 to 20 mA or digital (S3L) signal for long cable runs.
- Easily converted to an integral system to mount a 9900 or 8450 transmitter.
- Configure with 9900 or 8450 transmitter to provide full level measuring system (hydrostatic pressure).
- 2250 allows the sensor to be used as a submersible solution in an open or closed tank.
- 2250 is provided with a ¾ in. union connector to add a conduit for full tank submersion.



2250

Level

Sensor

Conductivity/Resistivity Electrodes:

- Flow-through design ensures continuous measurement without air entrapment.
- Reversible threaded connections for in-line integral mount or tank submersion.
- Standard parts offer application flexibility for the user.
- Every sensor uses standard electrical cable. No need to incur additional costs for "patch" type cable connections.
- NIST calibration certificate available upon request.

Conductivity/Resistivity Sensor Electronics:

- Blind 4 to 20 mA output or digital output for long cable runs beyond 30 m (100 ft) ensures a steady process signal resistant to electrical noise.
- EasyCal calibration automatically recognizes standard calibration solutions.
- Universal mount allows remote mounting with optional two sensor inputs for reduced cost of ownership when used with
- Designed to be used with all Signet conductivity/ resistivity electrodes.





2724-2726 pH/ORP Electrodes



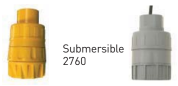
2764-2767 pH/ORP Electrode



In-line 2750



In-line 2760



Standard pH/ORP Electrodes:

- Longer reference path and larger reference volume means extended service life.
- Flat glass surface sensor design. Resistant to fouling and abrasion in dirty applications, and prevents accidental damage to extend electrode life.
- Unique DryLoc® design is robust and watertight, ensuring rugged installation.
- Designed to mount in standard Signet fittings ½ in. to 4 in. or a variety of ¾ in. fittings.

Differential pH/ORP Electrodes:

- pH and reference signals are measured against third electrode, a solution ground, to ensure a stable reading.
- The differential reference is designed to protect the reference element from Bromide (Br.), Iodide (I.), Cyanide (CN.), Sulfides (S₂) and other harsh compounds that react with Silver (Ag*). Also protects the reference electrolyte from Mercury (Hg**), Copper (Cu*), lead (Pb**), Perchlorate (ClO₄), or other compounds that react with chlorides.
- Unique DryLoc® design is robust and watertight, ensuring rugged installation.
- Designed to mount in 1 in. standard pipe fittings for easy installation.
- Flat glass surface sensor design that is resistant to fouling and abrasion in dirty applications.
- Large reference volume and replaceable salt bridge allows the user to rebuild the reference and extend the service life of the electrode.

pH/ORP Sensor Electronics:

- Blind 4 to 20 mA output or digital (S³L) output with an amplified output ensures the process signal resists electrical noise.
- EasyCal calibration available for automatic buffer recognition.
- The sensor electronics and cable does not need to be replaced each time a sensor is removed, significantly reducing service costs.
- Unique DryLoc[®] design enables pH and ORP connections instantly.
- Gold plated DryLoc® connector pins are corrosion resistant for long service life.

pH/ORP Preamplifiers:

- The amplified output ensures the process signal is resistant to electrical noise and allows up to 120 m (400 ft) before connection to the instrument.
- The preamplifier and cable do not need to be replaced each time a sensor is removed, significantly reducing service costs.
- Unique DryLoc® design enables pH and ORP connections instantly.
- Gold plated DryLoc® connector pins are corrosion resistant for long service life.
- Designed for use with Signet 9900 or 8750 pH/ORP instruments.

Signet Flow System Compatibility Table 1

The chart below outlines the compatibility between Signet Flow sensors, instruments and sensor fittings. Refer to individual product pages and fittings section of the catalog for more information.

Instruments	515	2536			rtow	Selisor	J			
Instruments			Flow Sensors							0550
		2330	2537	525	2000	2507	2100	2540	2551	2552
5090 Sensor Powered Flow Monitor	•									
8150 Battery Powered Flow Totalizer	•			•						
8550 Flow Transmitter	•	•	•	•	•	•	•	•	•	•
8900 Multi-Parameter Controller	•	•	•	•	•	•	•	•	•	•
9900 Transmitter	•	•	•	•	•	•	•	•	•	•
9900-1BC Batch Controller	•	•	•	•	•	•	•	•	•	•
Fittings - Customer Supplied										
¼ inch tubing or rigid pipe					•	•				
Wide choice of end connectors - see individual data										
sheet							•			
1¼ inch NPT or ISO 7/1-R 1¼								•		•
1½ inch NPT or ISO 7/1-R 1½								•		•
GF Fittings						,			,	
PPMTEXXX Metric PP Wafer EPR (EPDM)	•	•	•						•	
PPMTFXXX Metric PP Wafer (FPM)	•		•						•	
PPMT0XX Metric PP Union Tee			•						•	
SFMT0XX Metric PVDF Union Tee			•							
SFMTFXXX Metric PVDF Wafer (FPM)	•	•								
MPV8T0XXF PVC SCH 80 Tee	•	•	•						•	
MPV8T0XX PVC SCH 80 Tee w/pipe	•	•	•						•	
MCPV8T0XXF PVC-C SCH 80 Tee	•	•	•						•	
MCPV8T0XX PVC-C SCH 80 Tee w/pipe	•	•	•						•	
PV8S0XX PVC Clamp-on Saddle		•	•						•	
FPT0XX Fiberglass Glue-On Tee	•	•	•						•	
IR4T0XX Iron Threaded Tee (NPT)	•								•	
IR8SXXX Iron Strap-On Saddle	•	•	•						•	
CUKT0XX Copper Sweat-On Tee			•						•	
BR4BXXX Brass Brazolet	•								•	
CS4T0XX Carbon Steel Tee (NPT)	•	•							•	
CS4WXXX Carbon Steel Weldolet	•	•	•						•	
CR4T0XX 316 SS Threaded Tee (NPT)	•	•							•	
CR4WXXX 316 SS Weldolet									•	
P526-20XX Metalex Socket Weld				•						
P526-2XXX Metalex Weld-On Mini-Tap				•						
PV8S1XX PVC Glue-On Large Saddle	•	•	•						•	
BR4T0XX Brass Threaded Tee (NPT)	•	•	•						•	
PVMT0XX /PVAT0XX Metric/BSP PVC Union Tee*									•	
PVMS0XX /PVAS0XX Metric/BSP PVC Saddle*			•						•	
Plastic Weld-On Fittings (PVC)									•	
Plastic Weld-On Fittings (PP)			•						•	
Plastic Weld-On Fittings (PE)									•	
Steel Weld-On Fittings (SS 1.4435)		•	•						•	
Electrofusion Transition Saddles	•	•	•					•	•	

Strap-on Saddles, Threaded

^{*}Available only through your local Georg Fischer sales office.

Signet pH/ORP, Conductivity/Resistivity System Compatibility Table 2

The chart below outlines the compatibility between Signet pH/ORP and conductivity/resistivity electrodes, instruments and sensor fittings. Refer to individual product pages and fittings section of the catalog for more information.

	Electrodes							
		pH/ORP		С	onductivity	1		
Instruments, Sensor Electronics, and Preamplifiers	2724-2726	2764-2767	2774-2777	2819- 2821	2822- 2823	2839- 2842		
2750 pH/ORP Sensor Electronics	•	•	•					
2760 pH/ORP Preamplifier	•	•	•					
2850 Conductivity Sensor Electronics				•	•	•		
8750 ProcessPro® pH/ORP Transmitter with Preamplifier	•	•	•					
8850 ProcessPro® Conductivity Transmitter				•	•	•		
8860 ProcessPro® Dual Channel Conductivity Controller				•	•	•		
8900 Multi-Parameter Controller with Sensor Electronics	•	•	•	•	•	•		
9900 Transmitter with Sensor Electronics	•	•	•	•	•	•		
Fittings -Customer Supplied								
¾ in. process connections	•		•	•	•	•		
ISO 7/1-R3/4 process connections	•					•		
Tri-clamp fittings				•				
1 in. process connections		•						
GF Fittings For use with fittings up to DN100 (4 in.) only								
FPSXXX Fiberglass Glue-On Saddle	•							
PPMT0XX Metric PP Union Tee	•							
SFMT0XX Metric PVDF Union Tee	•							
MPV8T0XXF PVC SCH 80 Tee	•							
MPV8T0XX PVC SCH 80 Tee w/pipe	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT)	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle CUKT0XX Copper Sweat-On Tee	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle CUKT0XX Copper Sweat-On Tee BR4BXXX Brass Brazolet	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle CUKT0XX Copper Sweat-On Tee BR4BXXX Brass Brazolet CS4T0XX Carbon Steel Tee (NPT)	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle CUKT0XX Copper Sweat-On Tee BR4BXXX Brass Brazolet CS4T0XX Carbon Steel Tee (NPT) CS4WXXX Carbon Steel Weldolet	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle CUKT0XX Copper Sweat-On Tee BR4BXXX Brass Brazolet CS4T0XX Carbon Steel Tee (NPT) CS4WXXX Carbon Steel Weldolet CR4T0XX 316 SS Threaded Tee (NPT)	•							
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle CUKT0XX Copper Sweat-On Tee BR4BXXX Brass Brazolet CS4T0XX Carbon Steel Tee (NPT) CS4WXXX Carbon Steel Weldolet CR4T0XX 316 SS Threaded Tee (NPT) CR4WXXX 316 SS Weldolet								
MPV8T0XX PVC SCH 80 Tee w/pipe MCPV8T0XXF PVC-C SCH 80 Tee MCPV8T0XX PVC-C SCH 80 Tee w/pipe PV8S0XX PVC Clamp-on Saddle FPT0XX Fiberglass Glue-On Tee IR4T0XX Iron Threaded Tee (NPT) IR8SXXX Iron Strap-On Saddle CUKT0XX Copper Sweat-On Tee BR4BXXX Brass Brazolet CS4T0XX Carbon Steel Tee (NPT) CS4WXXX Carbon Steel Weldolet CR4T0XX 316 SS Threaded Tee (NPT)	•							

^{*}Available only through your local Georg Fischer sales office.

Signet Single & Multi-Parameter Specification Matrix





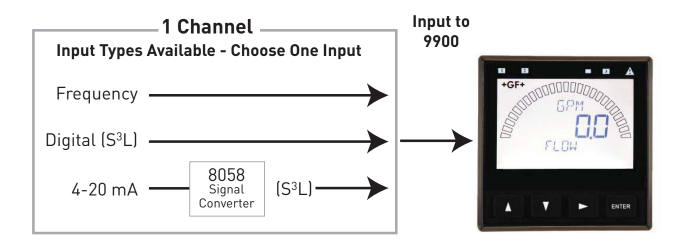


	8900	9900	9900-1BC	
Description	Multi-Channel, Multi-Parameter Controller	Single-Channel, Multi-Parameter Transmitter	Single-Channel, Single Parameter Controller	
Modular Components		Yes		
Number of Flow Totalizers	6 Permanent 6 Resettable	1 Permanent 1 Resettable		
Max. Sensor Inputs	(up to 2 frequency and 4 S ³ L or 6 S ³ L) 6 total sensor inputs		1	
Mounting Options	Panel	Panel, Wall, Pipe, Tank	Panel	
Display	LCD	LCD with digital bar graph	LCD with digital bar graph	
Analog Output Types	(4) Passive/Active 4 to 20 mA or (4) 0 to 5/10 VDC	Passive 4 to 20 mA	(2) Passive 4 to 20 mA	
Max. Relays / O.C.	up to 8 relays (via 8059)	1 open collector (standard) 2 relays (optional relay module)	1 open collector 2 relays	
Measurement Types	Sum, Difference, % Recovery, % Reject, % Passage, Ratio, Power (BTU)	N/A		
Languages	English, French, German, Spanish, Italian, and Portuguese	English		
Operating Temperature (°C) Operating Temperature (°F)	LCD: -10 °C to 55 °C 14 °F to 131 °F	Backlit LCD: -10 °C to	o 70 °C, 14 °F to 158 °F	
Relative Humidity		0 to 95%, non-condensing		
Power Requirements	12 to 24 VDC ±10%, regulated or 100 to 240 VAC ±10%, reg. recommended, 50/60 Hz	24 VDC input; range: 10.8 to 35.2 VDC regulated		
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS NEMA 4X/IP65 (front face only)		CE, UL, CUL, FCC, RoHS compliant, China RoHS , NEMA 4X/IP65 (front face only)	

Signet 9900 Transmitter Input Capability

Flow pH ORP Conductivity
Resistivity Salinity Temperature

Pressure Level Dissolved Oxygen Other (4-20 mA)



This chart is for reference only. Please contact your local Georg Fischer Sales Office for more information.

Signet 9900 Transmitter Compatibility Overview

The 9900 Transmitter provides a single channel interface for:

- Flow
- pH/ORP
- Conductivity/Resistivity
- Salinity
- Temperature
- Pressure
- Level
- Batch
- 4-20 mA signals

The 9900 is available for Panel and Field Mount installations

Features and Benefits

Large Auto-sensing Backlit Display

- Large font
- Dial Type Digital Bar Graph
- Relay and Warning LEDs

...for at-a-glance monitoring

Customizable Features

- Label for custom identification
- Dial with adjust min and max settings
- Private Label
- Units and Decimals

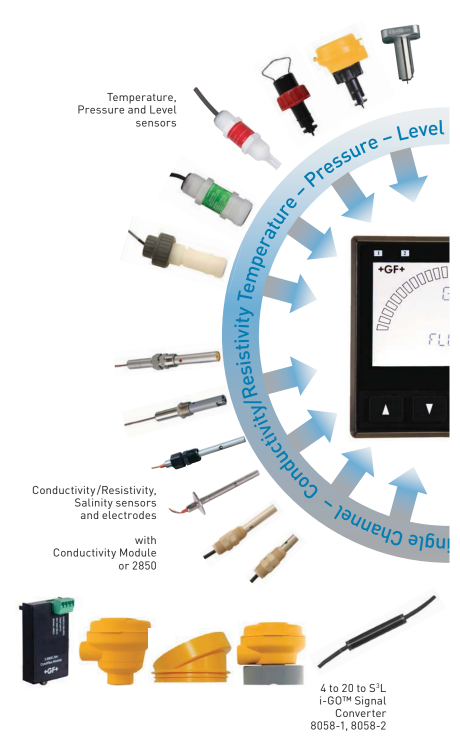
...default values are available for quick and easy programming and can be customized if desired

One unit replaces many of the ProcessPro® and ProPoint Models®

...dramatically reducing part numbers and inventory levels

Intuitive menu system consistent with ProcessPro and ProPoint transmitters

...making programming easier



20

Absolute Input Versatility!

Paddlewheel and Magmeter Flow sensors



Plug-In Optional Modules

Relay Module



- Adds two programmable dry contact relays
- Hysteresis and time delay available for each relay
- Available with Panel Mount only (required with Batch Controller)

Direct Conductivity Module



Interfaces
 Conductivity/Resistivity and
 Salinity Electrodes directly
 to the 9900

H COMM Module (HART®)



 Enables two-way communication and access to additional information beyond the normal process variables

Batch Module



 The Batch Module adds batch capability to the 9900 Transmitter (Generation II).

PC COMM Tool



...adapting to your changing needs

Signet 9900 Transmitter

Member of the SmartPro™ Family of Instruments





Panel Mount

Field Mount

The Signet 9900 Transmitter provides a single channel interface for many different parameters including Flow, pH/ORP, Conductivity/Resistivity, Salinity, Pressure, Temperature, Level and other sensors that output a 4 to 20 mA signal. The 9900 Transmitter (Generation II) has the added capability of supporting the Batch Module for batching control. The extra large (3.90" x 3.90") auto-sensing backlit display features "at-a-glance" visibility that can be viewed at 4-5 times the distance over traditional transmitters. The highly illuminated display and large characters reduce the risk of misreading or misinterpreting the displayed values. The display shows separate lines for units, main and secondary measurements as well as a "dial-type" digital bar graph.

The 9900 is offered in both panel or field mount versions. Both configurations can run on 12 to 32 VDC power (24 VDC nominal). The 9900 can also be loop powered with compatible sensors.

Designed for complete flexibility, plug-in modules allow the unit to easily adapt to meet changing customer needs. Optional modules include Relay, Direct Conductivity/Resistivity, H COMM, Batch and a PC COMM configuration tool. The unit can be used with default values for quick and easy programming or can be customized with labeling, adjustable minimum and maximum dial settings, and unit and decimal measurement choices.

Features

- Multi-Parameter input selection
- Large auto-sensing backlit display with "at a glance" visibility
- "Dial-type" digital bar graph
- Intuitive and "user-friendly" interface consistent with legacy Signet ProPoint® and ProcessPro® devices
- Optional field upgradable relays
- Selectable error mode for current outputs, 3.6 mA or 22 mA
- 4 to 20 mA input (with optional 8058 Signal Converter)
- Warning LED indicator
- Custom 13-character label capabilities for the channel type
- Factory reset capability
- Optional PC COMM configuration tool
- Optional H COMM module for two-way communication
- Optional Batch Module for Batch Control









Applications

- Wastewater Treatment
- Reverse Osmosis
- Deionization
 - Ultra Pure Water
 - Two Bed System
 - Mixed Bed System
- Chemical Manufacturing/Addition
- Metal and Plastic Finishing
- Fume Scrubber
- Cooling Towers
- Media Filtration

U.S. Patent Nos.: D662,844 S, D622,845 S Taiwan Patent Nos.: D147,149, D147,150

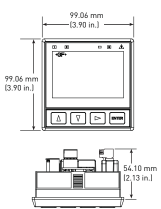
Specifications

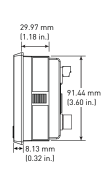
General				Par nsti			
Input Chanr	nels	One					
Input Types	Digital (S³L)	Serial ASCII, TTL	level, 9600 bps	ine			
	Frequency	Range	0.5 to 1500 Hz	Chlorine			
		Accuracy	0.5% of reading	ت			
Measurement Types			Flow, pH/ORP, Conductivity/Resistivity, Salinity, Pressure, Temperature, Level, Batch or user-defined (via 8058)				
Enclosure a	and Display			Dissolved Oxygen			
Case Mater	ial						
Window		Shatter-resistant	glass	— lity			
Keypad		4 buttons, injectio	n-molded silicone rubber seal	Turbidity			
Display		Backlit, 7 and 14-	segment	₽			
Update Rate	е	1 s		3			
LCD Contra	st	5 settings		Flow			
Indicators		"Dial-type" digital	bar graph. LEDs for Open Collector, Relays and Warning Indicator	0			
Enclosure S	Size	1/4 DIN		ORE			
Mounting	Panel	¼ DIN, ribbed on	four sides for panel mounting clip inside panel, silicon gasket included	pH/0RP			
	Field		Mounts to standard Signet field mount junction boxes. Optional angle adjustment adapter available.				
	Wall	Large enclosure (ivit				
Display Rar	nges			Conduct			
рН		0.00 to 15.00 pH		Son			
pH Tempera	ature	-99 °C to 350 °C	-146 °F to 662 °F				
ORP		-1999 to 1999.9 m	V	Ire,			
Flow Rate		-9999 to 99999 un	its per second, minute, hour or day	emperatu Pressure Level			
Totalizer		0.00 to 99999999 units					
Conductivity	у	0.0000 to 99999 μ S, mS, PPM and PPB (TDS), $k\Omega$, $M\Omega$					
Conductivity	y Temperature	-99 °C to 350 °C	-146 °F to 662 °F				
Temperatur	~e	-99 °C to 350 °C	-146 °F to 662 °F	ion			
Pressure		-40 to 1000 psi		Calibration Accessories			
Level		-9999 to 99999 m,	cm, ft, in, %	alib			
Volume		0 to 99999 cm³, m	³, in³, ft³, gal, L, lb, kg, %	کا تا کا کا			
Salinity		0 to 100 PPT		Ń			
Environme	ntal			her			
Ambient Op	erating Tempe	rature		0 1			
Backlit LCD	Backlit LCD -10 °C to 70 °C 14 °F to 158 °F		14 °F to 158 °F	а.			
Storage Ter	Storage Temperature -15 °C to 70 °C 5 °F to 158 °F		5 °F to 158 °F	ion			
			sing for field and panel mount (front only); densing for panel mount back side	tallation Wiring			
Maximum A	Altitude	4,000 m (13,123 ft]	<u></u>			
Enclosure F	Rating	Designed to meet NEMA 4X/IP65	NEMA 4X/IP65 (front face only on panel mount); field mount is 100%	nical ence			
				hni			

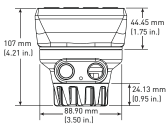
Specifications (continued)

Electrical Require	ments						
Power to Sensors							
Voltage		+4.9 to 5.5 VDC @ 25 °C	, regulated				
Current		1.5 mA max in loop pow 20 mA max when using		nA with 24 V @ 300 Ω max. loop impedance)			
Short Circuit		Protected					
Isolation		Low voltage (< 48V AC/DC) to loop with DC power connected					
No isolation when	using loop po	· · · · · · · · · · · · · · · · · ·					
Terminal Blocks		Pluggable screw type		16 AWG max wire gauge			
Input Power							
DC		24 VDC input; range: 10	.8 to 35.2 VDC regul	ated			
9900 without Relay	Module	200 mA @ 10.8 VDC to 3 (The current draw of the		the sensor are minimal)			
9900 with Relay Mo	odule	300 mA @ 10.8 VDC to 3 (The current draw of the		the sensor are minimal)			
Overvoltage Protec	tion	48 Volt Transient Protec	tion Device				
Current Limiting fo	r Circuit Pro	tection					
Reverse-Voltage P	rotection						
Loop Power							
Loop Powered Syst							
	Impedance	50 Ω @ 12 V	325 Ω @ 18 V	600 Ω @ 24 V			
DC Powered Syster	m	1					
	Impedance	250 Ω @ 12 V	500 Ω @ 18 V	750 Ω @ 24 V			
Relay Specification	ns		,				
		Dry-Contact Relays (2)	Open Collector (1)				
Туре		SPDT	N/A				
Form		С	N/A				
Max. Current Ratin		5 A resistive	50 mA DC				
Max. Voltage Ratin	g	30 VDC or 250 VAC	30 VDC				
Hysteresis		Adjustable (absolute in engineering units) (EUs)					
Latch		Reset in test screen only					
Delay		9999.9 seconds (max.)					
Test Mode		Set On or Off					
Cycle Time		99999 seconds (max.)					
Maximum Pulse Ra			lses/minute				
Proportional Pulse		· ·	lses/minute				
Volumetric Pulse V			to 3200 s				
Pulse Width Modul	ation	0.1	to 320 s				
Input Types							
Digital (S ³ L) or AC t							
4 to 20 mA input via							
· · · · · · · · · · · · · · · · · · ·		L) output from the 2750 p					
Resistivity Module	or via the Dig			ty electrodes via Direct Conductivity/ Resistivity Sensor Electronics			
Input Specification	ıs						
Digital (S³L)		Serial ACSII, TTL level,	9600 bps				
Frequency Input		I					
	nsitivity	80 mV @ 5 Hz, graduall		equency			
<u>.</u>	an	0.5 Hz to 1500 Hz @ TTL	·				
	curacy	± 0.5% of reading max e	error @ 25 °C				
	solution	1 µs					
Re	peatability	± 0.2% of reading					

Specii	ications (continued)				er nts
Input Sp	ecifications continued				Iti- nete
Power St	apply				Multi- Paramet nstrume
	Rejection	±1 µA per volt			Pa Ins
	Short Circuit	Protected			- U
Update R	Rate	(1/frequency) + 150 ms	5		ı.E
Output S	pecifications				Chlorine
Current	Output				
	Current Loop Output Standard	ANSI-ISA 50.00.01 Cla	ss H		ved
	Current Output	4 to 20 mA, isolated, for (passive: external pow		ersible	Dissolved Oxygen
	Span	3.8 to 21 mA			_
	Zero	4.0 mA factory set; use	er programmable from	n 3.8 to 5.0 mA	Turbidity
	Full Scale	20.00 mA factory set;	user programmable fro	om 19.0 to 21.0 mA	ig i
	Accuracy	±32 µA max. error @ 2	25 °C @ 24 VDC		F
	Resolution	6 μA or better			Flow
	Temperature Drift	±1 µA per °C			풀
	Power Supply Rejection	±1 μA per V			Δ.
	Isolation	Low voltage (< 48 VAC	/DC)		pH/0RP
	Voltage	12 to 32 VDC ±10%			표
	Max. Impedance (with DC power input)	250 Ω @ 12 VDC	500 Ω @ 18 VDC	750 Ω @ 24 VDC	ty/
	Max. Impedance (no DC power input)	50 Ω @ 12 VDC	325 Ω @ 18 VDC	600 Ω @ 24 VDC	ductiv
	Update Rate	150 mS nominal			Cond
	Short circuit and reverse polarit	ty protected			0
	Adjustable Span	Reversible			e '
	Error Condition	Selectable error condi	tion 3.6 or 22 mA		atu ure el
	Actual update rate determined I	by sensor type			empera Pressu Leve
	Test Mode	Increment to desired of	current (range 3.8 to 2°	1.00 mA)	em Pr
Open Col	llector Output	50 mA DC max., 30 VD	С		-
Shipping	Weights				on ies
Base Uni	t	0.63 kg	1.38 lb		rati
н сомм	Module	0.16 kg	0.35 lb		
Conducti	vity Module	0.16 kg	0.35 lb		Calik
Relay Mo	odule	0.19 kg	0.41 lb		v
Batch Mo	odule	0.16 kg	0.35 lb		uct
Standard	ds and Approvals				Other roduct
		CE, UL, CUL, FCC			<u> </u>
		RoHS Compliant, Chin	a RoHS		no B
Dimen	sions	Manufactured under Is and OHSAS 18001 for		for Environmental Management nd Safety	Installation & Wiring
	99.06 mm				=
*	(3.90 in.)	<u> </u>		3-9900.396	و ہے

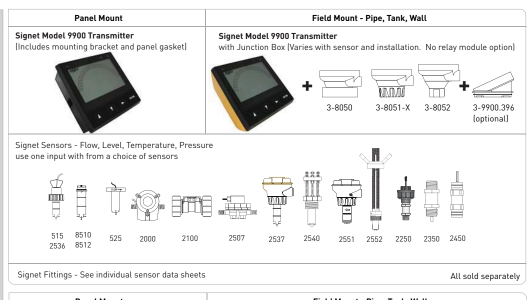


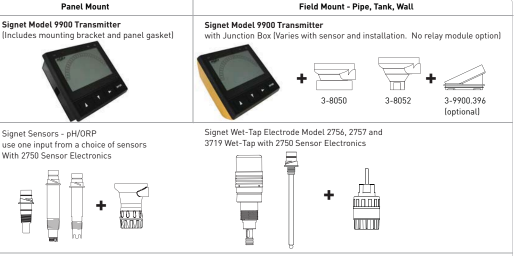


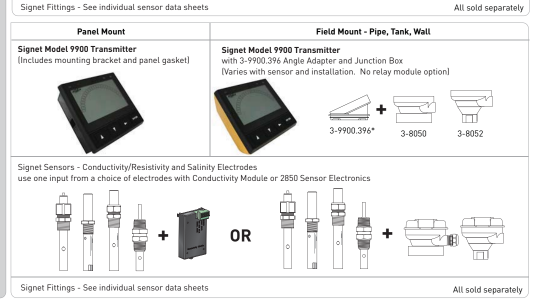




25° 1 Ref. 44.58 mm





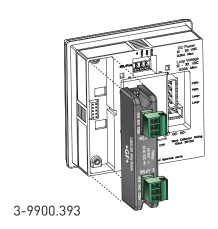


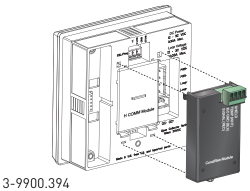
^{*3-9900.396} is required with the Conductivity Module and either 3-8050 or 3-8052 to provide sufficient clearance.

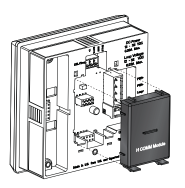
Optional modules are available to customize your 9900:

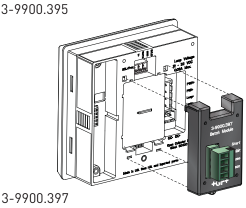
Relay Module (Panel mount only) Direct Conductivity/Resistivity Module H COMM Module Batch Module

All modules come enclosed in a plastic cover. Modules are field replaceable any time.









Relay Module (Panel Installations only)

Dry-contact relays, SPDT (COM, NO, NC), are electromechanical switches with a moving contact armature. They are suitable for many general purpose applications, AC or DC, including loads up to 250 V. Install RC Filter kits (3-8050.396) on relays used to switch motor or inductive loads.

This module adds two programmable dry-contact relays to the standard Open Collector output in the base unit.

Direct Conductivity/Resistivity Module

The Direct Conductivity/Resistivity Module interfaces Signet 2819-2823 and 2839-2842 Conductivity electrodes directly to the 9900. The module also provides filtering and conditioning. (Conductivity/ Resistivity and Salinity measurements may also be performed via the 2850 Sensor Electronics connected through the 9900 Digital (S3L) inputs.).

H COMM Module (HART®)

The H COMM Module enables communication between the 9900 and a HART®-enabled device. The HART (Highway Addressable Remote Transducer) Protocol superimposes digital signals on top of the 4 to 20 mA analog signal.

Refer to the 9900 H COMM Module Manual 3-9900.094 for further details.

Batch Module

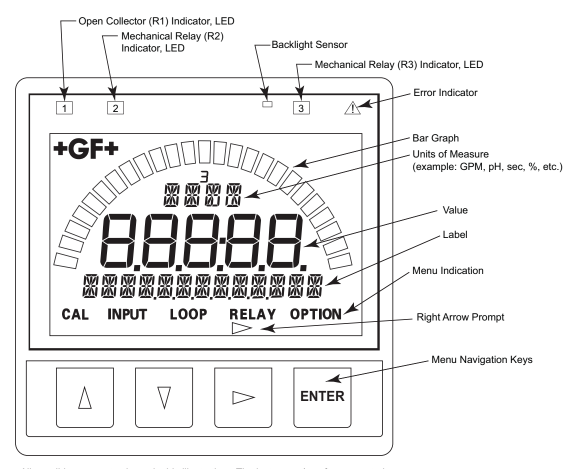
The Batch Module adds batch capability to the 9900 Transmitter (Generation II). It is compatible with all Signet flow sensors. Up to 10 batch sizes can be stored in one 9900 with customized names and K-Factors available for each batch.

Refer to the Batch Control System datasheet for further details.

Turbidity

Flow

27

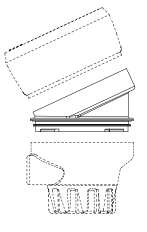


All possible segments shown in this illustration. The instrument's software controls which segments are shown at any particular time. Only the bar graph segment outline and GF logo are visible when the unit is turned off.

The Angle Adjustment Adapter Kit enables the 9900 transmitter to be mounted virtually anywhere. Field Mount Installations with a Conductivity/Resistivity Module require the Angle Adjustment Adapter Kit for wiring clearance.

3-9900-1 (159 001 696) Field Mount 3-9900-396 (159 001 701) Angle Adjustment Adapter Kit

3-8051 (159 000 187) 3-8051-1 (159 001 755) 3-8051-2 (159 001 756) Flow Sensor Integral Mounting Kit





Ordering Information



Mfr. Part No	Code	Description				
9900 Base Unit - Single Channel, Multi-Parameter, 4 to 20 mA, Open Collector, DC power						
3-9900-1P	159 001 695	9900 Panel Mount Transmitter				
3-9900-1	159 001 696	9900 Field Mount Transmitter				
3-9900-1BC	159 001 770	Batch Controller System				
Optional Access	sory Modules					
3-9900.393	159 001 698	Relay Module - 2 DCR (Dry-contact relays)				
3-9900.394	159 001 699	Direct Conductivity/Resistivity Module				
3-9900.395	159 001 697	H COMM Module				
3-9900.397	159 310 163	Batch Module				

Accessories and Replacement Parts

Mfr. Part No	Code	Description
6682-0204	159 001 709	Conductivity Module Plug, 4 Pos, Right Angle
6682-1102	159 001 710	Open Collector Plug, 2 Pos, Right Angle
6682-1103	159 001 711	Relay Module Plug, 3 Pos, Right Angle
6682-1104	159 001 712	Power/Loop Plug, 4 Pos, Right Angle
6682-3104	159 001 713	S ³ L/ Freq Plug, 4 Pos, Right Angle
6682-3004	159 001 725	S ³ L/ Freq Plug, In-line
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A
3-0251	159 001 724	PC COMM Configuration Tool
3-8050	159 000 184	Universal Mount Kit
3-8050.396	159 000 617	RC Filter kit (for relay use), 2 per kit
3-8051	159 000 187	Flow Sensor Integral Mounting Kit, NPT, Valox
3-8051-1	159 001 755	Flow Sensor Integral Mounting Kit, NPT, PP
3-8051-2	159 001 756	Flow Sensor Integral Mounting Kit, NPT, PVDF
3-8052	159 000 188	¾ in. Integral Mount Kit
3-8058-1	159 000 966	I-Go™ Signal Converter, wire-mount
3-8058-2	159 000 967	I-Go™ Signal Converter, DIN rail mount
3-9000.392-1	159 000 839	Liquid Tight Connector Kit, NPT (1 pc.)
3-9900.390	159 001 714	Standard Connector Kit, Right Angle, (included with 9900 Transmitter)
3-9900.391	159 001 715	Optional Connector Kit, In-Line, 9900 Transmitter
3-9900.392	159 001 700	Wall Mount Accessory Kit for 9900
3-9900.396	159 001 701	Angle Adjustment Adapter Kit (for Field Mounting)

Multi-Parameter ₁struments

hlorin

issolved Oxvaen

urbidity

<u>§</u>

oH/ORP

Conductivity Resistivity

> emperature Pressure, Level

Calibration Accessories

Other Products

Installatior & Wiring

Fechnical Reference

> lemperature/ Pressure Granhs

Signet 9900-1BC Batch Controller System

Member of the SmartPro™ Family of Instruments



The Signet 9900-1BC Batch Controller system provides control capability and process fine-tuning in a familiar package. The programming interface uses a four-button keypad and an intuitive menu for adjusting a batching system to the best performance possible. Choose between simple or advanced modes. In simple mode, relay outputs can be used for batching, external counter, missing signal alarm and 4 to 20 mA output can be used to indicate batch status. In advanced mode relays can also be used for end of batch pulse, two-stage shutdown, overrun alarm, high flow detection, total volume or source volume alarm.

Designed for a variety of batch applications, the 9900-1BC can save up to 10 batch sizes for batching or blending a variety of liquid volumes. Customize batch names for easy distinction between batches. One K-Factor can be used for all batches, or use a different K-Factor for each batch for when different liquids are batched. User can choose to be prompted prior to starting a batch with a Yes/No or with a password to prevent inadvertently starting a batch.

The 9900-1BC operates on 10.8 to 35.2 VDC, regulated. Connect a remote start or stop switch for remote batch control. Use the end-of-batch pulse to trigger the next step in the process.

Features

- Store up to 10 batch sizes for batching or blending a variety of liquid volumes
- Customize 10 batch names for easy distinction between batches
- Modular Design Can be purchased as a complete system or add a Batch Module and Relay Module to an existing 9900 Transmitter (Generation II)
- Remote control wiring with start, stop & resume terminals for remote batch control
- 3 programmable relays, one open collector, two dry-contact relays
- Two-stage control to prevent overfilling or to minimize water hammer
- Confirmation START/RESUME Can prompt user prior to starting each batch with a Yes/No or password to prevent inadvertently starting a batch
- Enter 10 different K-Factors one per batch for when different liquids are batched









Applications

- Batch Process
- Filter Backwash Initiation
- Chemical Addition
- · Canning and Bottling
- Tank Filling
- Bulk Storage Transfer
- Chemical Processing
- Food and Beverage
- Life Sciences
- Water Treatment

U.S. Patent No.: D662,844 S Taiwan Patent No.: D147,150

Specifications

General						
	als	One				
Input Channels Accuracy		±0.2%				
Terminal Blocks		Pluggable screw type	16 AWG max wire gauge			
Enclosure a		i tuggable screw type	TO ATTO THAN WITE gauge			
Case Materia	• •	PBT				
Window	αι					
			Shatter-Resistant Glass			
Keypad		4 buttons, injection-molded silicone rubber seal				
Display		Backlit, 7- and 14-segment				
Indicators		7. 0	Dial-type digital bar graph			
Update Rate			1 s			
LCD Contras		-	5 settings			
Enclosure si		1/4 DIN				
Mounting	Panel	installations	1/4 DIN, ribbed on four sides for use with mounting bracket for panel mount installations			
	Wall	Large enclosure (sold	as an accessory) that encases the panel mount transmitter			
Environmen	tal Requirements					
Ambient Ope	rating Temperature					
Backlit LCD		-10 °C to 70 °C	14 °F to 158 °F			
Storage Tem	perature	-15 °C to 70 °C	5 °F to 158 °F			
Operating Te	mperature	-10 °C to 70 °C	14 °F to 158 °F			
Relative Humidity			0 to 100% condensing for field and panel mount (front only); 0 to 95% non-condensing for panel mount back side			
Maximum Al	titude	4,000 m (13,123 ft)	4,000 m (13,123 ft)			
Enclosure Rating		Designed to meet NEM	Designed to meet NEMA 4X/IP65 (front face only)			
Input Power	•					
DC		24 VDC input; range: 1	24 VDC input; range: 10.8 to 35.2 VDC regulated			
Overvoltage Protection		48 Volt transient protect	48 Volt transient protection device			
Current limit	ing for circuit protection	on				
Reverse-Volt	age Protection					
Input Specif	ications					
Digital (S ³ L)		Serial ASCII, TTL level,	9600 bps			
Accuracy		Determined by sensor	·			
Frequency		,				
. ,	Sensitivity	80 mV @ 5 Hz, mV thre	eshold gradually increasing with frequency			
	Range	_	TL level input for open collector			
	Accuracy	± 0.5% of reading max				
	Repeatability	± 0.2% of reading				
	Resolution	1 µs				
	Update Rate	150 ms nominal				
Power to Ser	<u> </u>	100 mo nominat				
. 54461 10 361	Voltage	+4.9 to 5.5 VDC @ 25 °C	regulated			
	Current	20 mA max.	, regulated			
Short Circuit		Protected	Protected			
Power Suppl	•	Drotootod				
	Reverse Polarity	Protected				

31 www.gfsignet.com

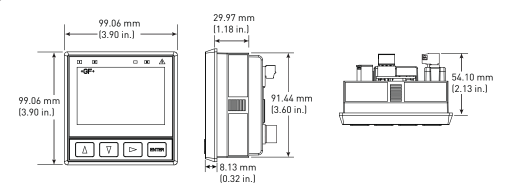
Temperature, Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine Pressure, Resistivity
Level

Installation & Wiring

Specifications (continued)

Output Spe	cifications			
Relay Spec	ifications			
		Dry-Contact Relays (2)	Open Collector (1)	
	Туре	SPDT	NPN	
	Form	С	N/A	
	Max. Voltage Rating	30 VDC or 250 VAC	30 VDC	
	Max. Current Rating	5 A	50 mA	
Hysteresis		Adjustable (absolute in En	gineering Units)	
Latch		Reset in test screen or view mode		
Delay		9999.9 seconds (maximum)		
Test Mode		Set On or Off		
Maximum P	ulse Rate	400 pulses/minute		
Volumetric I	Pulse Width	0.1 s to 3200 s		
4 to 20 mA				
Current Lo	 	ANSI-ISA 50.00.01 Class	H (passive: external	power required)
	Output	1		
	Span	3.8 to 21 mA		
	Zero	4.0 mA factory set; user programmable from 3.8 to 4.2 mA 20.00 mA factory set; user programmable 19.0 to 21.0 mA		
	Full Scale			
Accuracy		± 32 μA max. error @ 25 °C @ 24 VDC		
	Resolution	6 μA or better		
	Temperature Drift	± 1 μA per °C		
Power Supply Rejection Isolation		± 1 μA per V Low voltage (< 48 VAC/DC)		
	Max. Impedance	250 Ω @ 12 VDC	500 Ω @ 18 VDC	750 Ω @ 24 VDC
	Update Rate	150 ms nominal		
Short circuit and reverse p		polarity protected		
	Adjustable span	Reversible		
	Error Condition	Selectable error condition 3.6 or 22 mA or NONE nined by sensor type		
	Actual update rate determ			
	Test Mode	Increment to desired cur	rent (range 3.6 to 21.	00 mA)
Shipping W	eights			
Base Unit		0.63 kg	1.38 lb	
Batch Module		0.16 kg	0.35 lb	
Relay Module		0.19 kg 0.41 lb		
Standards	and Approvals			
		CE, UL, CUL, FCC		
		RoHS compliant, China R	oHS	
		Manufactured under ISO Management and OHSAS		14001 for Environmental nal Health and Safety

Dimensions





2551

2552

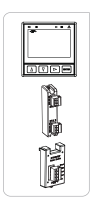
All sold separately Signet Fittings - See individual sensor data sheets

2507

2100

Panel Mount - Tank, Wall

Ordering Information



Mfr. Part No.	Code	Description
3-9900-1BC	159 001 770	Batch Controller System
3-9900-1P	159 001 695	9900 Panel Mount Transmitter
3-9900.393	159 001 698	Relay Module - 2 DCR (dry-contact relays)
3-9900.397	159 310 163	Batch Module

2537

2540

Accessories and Replacement Parts

515

2536

525

2000

Mfr. Part No	Code	Description
6682-1102	159 001 710	DC Power Plug, 2 Pos, Right Angle
6682-1103	159 001 711	Relay Module Plug, 3 Pos, Right Angle
6682-1104	159 001 712	Loop Power Plug, 4 Pos, Right Angle
6682-3004	159 001 725	Freq/S³L Plug, 4 Pos, In-Line
6682-3104	159 001 713	Freq/S³L Plug, 4 Pos, Right Angle
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A
3-9900.390	159 001 714	Standard Connector Kit, Right Angle
3-9900.391	159 001 715	Connector Kit, In-Line
3-9900.392	159 001 700	Wall Mount Accessory
3-9000.392-1	159 000 839	Liquid Tight Connector Kit, NPT (1 pc.)

33 www.gfsignet.com

Dissolved Chlorine Oxygen

Turbidity

Flow

Signet 3-0251 PC COMM Configuration Tool



The new 0251 PC COMM Configuration Tool interfaces with the Signet 9900 Transmitter allowing users to set, review, save and load all modifiable parameters.

Features

- User-friendly interface
- Configure settings such as instrument type, units and modify labels from the computer
- Back up and restore 9900 Transmitter configurations to a computer file
- Use a single file to clone multiple 9900 Transmitters
- Red and blue LED indicators for data and power
- 2 m (6 ft) USB extension cable
- 1 m (3 ft) 9900 interface cable





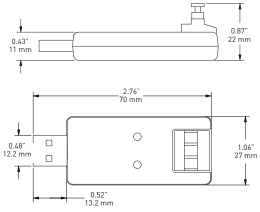


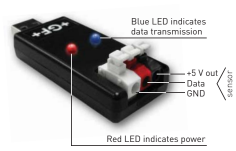
Compatibility

- 9900 Transmitter
- Windows XP, 32-bit
- Windows Vista®
- Windows 7 (32 and 64-bit versions)

General				
Materials	ABS body			
Power Requirements	0251 is powered b	y USB port on computer		
System Requirements		Windows XP, Windows Vista, Windows 7 (32 and 64 bit), free USB port, administrator account for installation		
Inputs	3-wire (S ³ L) input			
Output Specifications	USB 1.0 or greate	USB 1.0 or greater		
Shipping Weight				
	0.220 kg	0.48 lb		
Standards and Approvals				
	CE, FCC			
	RoHS compliant, China RoHS			

Dimensions





* for wiring reference please see manual

System Overview

Modifiable Parameters

- Instrument type
- Units of measure
- Customer configurable tag (label)
- 4 to 20 mA span
- 4 to 20 mA error value
- Relay and open collector modes
- Bar graph span
- Back light control
- LCD contrast
- Password
- and other instrument specific settings

Modes (dependent on Instrument type)

Low Set Point

High Set Point

Window In

Window Out

 PWM

Proportional Pulse

Cycle Low

Cycle High

Volumetric Pulse

Totalizer

Error

Ordering Information



Mfr. Part No	Code	Description
3-0251	159 001 724	PC COMM configuration tool

Accessories and Replacement Parts

Mfr. Part No	Code	Description
6682-3004	159 001 725	Terminal block plug

Microsoft, Windows, and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries.

Paramete Instrumer

hlorir

issolved Oxvaen

urbidity

Flow

H/ORP

onductivity/ Resistivity

emperature Pressure,

Calibration Accessories

Other

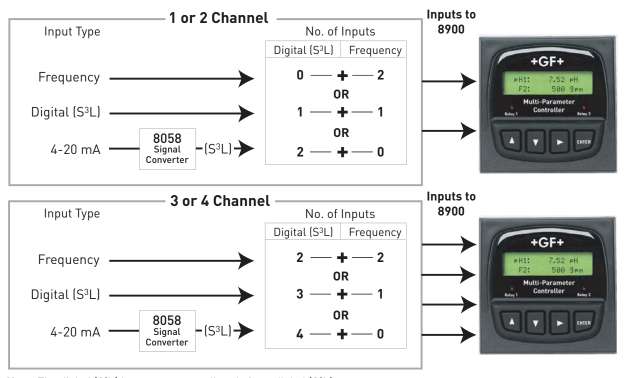
nstallation & Wiring

Fechnical Reference

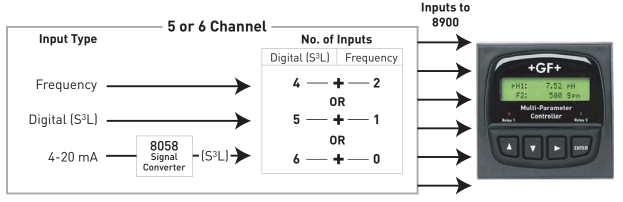
> Temperature, Pressure Graphs

Signet 8900 Multi-Parameter Controller Input Capability

Flow pH ORP Turbidity
Conductivity Resistivity Level
Temperature Pressure Other (4-20 mA)



Note: The digital (S³L) inputs can come directly from digital (S³L) sensors or 4-20 mA sensors whose signal has been converted to digital (S³L) via the 8058 Signal Converter.



Note: The digital (S³L) inputs can come directly from digital (S³L) sensors or 4-20 mA sensors whose signal has been converted to digital (S³L) via the 8058 Signal Converter.

This chart is for reference only. Please contact your local Georg Fischer Sales Office for more information.

Signet 8900 Multi-Parameter Output Capability







3-8900.401-X

Choose from:

- Passive Current
- Active Current
- 0 to 5/10 VDC

8900 Analog Output Module with 2 Outputs

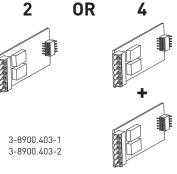


3-8900.405-X

Choose from:

- Passive Current
- Active Current
- 0 to 5/10 VDC

8900 Relay Module with up to 4 Internal Relay Outputs



Choose from:

- Dry Contact
- Solid State

8900 Module with External Relay Outputs

4



3-8059-4 3-8059-4AC Multi-Parameter nstruments

Chlorin

Dissolved Oxygen

Furbidity

80

ORP

conductivity Resistivity

> mperature Pressure, Level

ibration essories

otner roducts

าstallation & Wiring

lechnical Reference

> Pressure Graphs

This chart is for reference only. Please contact your local Georg Fischer Sales Office for more information.

Signet 8900 Multi-Parameter Controller

Member of the ProcessPro® Family of Instruments



The Signet 8900 Multi-Parameter Controller takes the concept of modularity to the extreme. Each 8900 is field commissioned with the users specified combination of inputs, outputs, and relays using simple-to-install modular boards into the base unit. Configure the system by selecting either two, four, or six input channels which accepts any of the Signet sensors listed below, and/or other manufacturer's sensors via a 4 to 20 mA signal converter (Signet Model 8058). To complete your unit, choose a power module with universal AC line voltage or 12 to 24 VDC ±10%, regulated.

If more features are needed, analog output and relay modules are available and easily installed. Plus, the 8900 will support four additional relays via an external relay module. There are other notable features that the 8900 offers. For instance, digital input to the 8900 enables longer cable runs and simplified wiring with minimal noise interference. Advanced relay logic allows users to select up to 3 measurement sources to trigger 1 relay. Derived measurements include difference, sum, ratio, percent recovery, percent rejection, percent passage and BTU. The menu system can be programmed to display in multi-languages including English, German, French, Spanish, Italian, and Portuguese.

Features

- Measures Flow, pH, ORP, Conductivity, Pressure, Level and Temperature
- Multi-language display
- 1/4 DIN enclosure
- Up to 4 analog outputs
- Up to 8 relays
- 12 to 24 VDC or 100 to 240 VAC ±10%, regulated power
- Digital communication allows for extended cable lengths and easy wiring
- Accepts 3rd party 4 to 20 mA output devices when used with 8058 signal converter
- Available with 2 to 6 channels
- Simultaneous BTU Calculations with Heating & Cooling Totalizers per calculation









Applications

- RO/DI System Control
- Media Filtration
- Pure Water Production
- Demineralizers
- Chemical Processing
- Metal & Plastics Finishing
- Fume Scrubbers
- Proportional Chemical Addition
- Cooling Tower & Boiler Protection
- Wastewater Treatment
- Aquatic Animal Life Support Systems
- Rinse Tank

General				Para nstr	
Compatibility		Modular (completely field-com	nmissionable)	-	
No. of Input Channels		2, 4, or 6		_ line	
Compatible Sensors		See System Overview		Chlorin	
Input Signal Types	Digital (S³L)	Serial ASCII, TTL level 9600 bps			
7 71	Frequency	0.5% of reading			
Measurement Types		-	esistivity, Pressure, Temperature, Level, or 3 rd party ut	Dissolved Oxygen	
Derived Measuremer	nts	Sum, difference, ratio, % recov	rery, % reject, % passage, power (BTU)		
No. of Relays Suppor	ted	Available: 2, 4, 6 or 8 (8 dry-co	ntact or 4 solid state and 4 dry- contact)	- lidi	
No. of Analog Output		-	e and/or passive 4 to 20 mA); and/or 2 (0 to 5/10 VDC)	Turbidity	
Enclosure and Displa			·		
Enclosure Rating	•	NEMA 4X/IP65 (front face only)		Flow	
Case Material		PBT			
Panel Gasket		Silicone Sponge		pH/0RP	
Window		Self-healing polyurethane-coa	ted polycarbonate	- 五	
Keypad		0.,,	udible injection-molded silicone rubber seal	<u></u>	
Display		Alphanumeric 2 x 16 back-lit L		- vity	
Update Rate		1 second		ucti	
Accuracy		Sensor dependent		Conducti	
LCD Contrast		4 settings		_ ပ	
Languages Available English, French, Spanish, German, Italian and Portuguese			Le,		
		cations for actual measurement		ratu sure /el	
оН		-2.00 to 15.00 pH	,	npe res: Le	
pH Temperature		-40 °C to 150 °C	-40 °F to 302 °F	- Ten	
ORP		-9999 to +9999 mV		- v	
Flow Rate		0.0000 to 999999 units per second, minute, hour or day		tion rie	
Totalizer		0.00 to 9999999 units		Calibration	
Conductivity		0.0000 to 999999 μS, mS, PPM & PPB (TDS), kΩ, MΩ		Cali Acce	
Conductivity Tempera	eture	-99.9 °C to 250 °C	-148 °F to 482 °F	_	
Temperature		-99.9 °C to 999.9 °C	-148 °F to 999.9 °F	er ucts	
Pressure		-99.99 to 9999 psi, kPa, bar	1.16 1.16 1.17 1.17	Other roduct	
Level		-99999 to 99999 m, cm, ft, in., %			
Volume		-99999 to 999999 m³, ft³, in³, cr			
Other (4 to 20 mA)		-99999 to 999999 user selectable units		- ati irin	
Environmental		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Installation & Wiring	
Ambient Operating Te	emperature				
Backlit LCD		-10 °C to 55 °C	14 °F to 131 °F	- cal	
Storage Temperature		-15 °C to 80 °C	5 °F to 176 °F	hnid	
		0 to 95%, non-condensing		Technical Reference	
Maximum Altitude		2,000 m (6,560 ft)			
Maximum Attitude			C power supply and, if applicable, solid state relays to p to this altitude	erature/ ssure aphs	

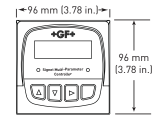
39 www.gfsignet.com

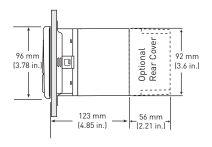
Specifications (continued)

Electrical					
Power Requirements (AC or DC	via Power Modules)				
Universal AC	100 to 240 VAC ±10%, r	100 to 240 VAC ±10%, regulated 50-60 Hz, 24 VA max.			
DC	12 to 24 VDC, ±10%, reg	gulated recommended,	7 Watts max.		
Output Power to Sensors	5 VDC up to 40 mA tota	l			
Terminal type	Screw-clamp, removab	ole via plug-in modules			
Analog Outputs (via I/O Modules			ly assignable to any channel.		
4 to 20 mA Output	Endpoints are adjustab		,		
Minimum Default	4.0 mA; user adjustable				
Maximum Default	-	ble from 19.0 to 21.0 m	Α		
Test Mode	•		unctional verification of each		
Isolation	Up to 48 VAC/DC				
Error Condition	· ·	when output source not	configured)		
Update Rate	100 ms		3		
Accuracy	±32 µA over entire oper	rating temperature rang	ge		
Passive 4 to 20 mA (External Pov					
Voltage	12 to 24 VDC, ±10%, reg	gulated			
Max. Impedance	250 Ω @ 12 VDC	500 Ω @ 18 VDC	750 Ω @ 24 VDC		
Active 4 to 20 mA (Internally Loo	4 to 20 mA (Internally Loop Powered)				
Max. Impedance	750 Ω				
0 to 5/10 VDC Output	Endpoints are adjustab	Endpoints are adjustable and reversible			
Output Range	0 to 5 VDC or 0 to 10 VD	0 to 5 VDC or 0 to 10 VDC, software selectable			
Minimum Default	0 VDC; user programm	0 VDC; user programmable from 0 to 0.5 VDC			
Maximum Default	5 VDC; user programm	5 VDC; user programmable from 4.5 to 5.5 VDC, or 9.5 to 10.5 VDC			
Output Load	10 kΩ minimum	10 kΩ minimum			
Test Mode	Produces an adjustable	Produces an adjustable signal for functional verification of each output circuit			
Isolation	Up to 48 VAC/DC				
Error Condition	0 VDC (default state wh	en output source not co	onfigured)		
Update Rate	100 mS				
Accuracy	±20 mV over entire ope	rating temperature ran	ge		
Resolution	5 mV				
Power Supply Rejection	0.5 mV/V				
Relay Modules All relays are fre	eely assignable to any chan	nel.			
Internal relay modes of operatio			ulse Width Modulation, USP, Volumetric, n, % Recovery, % Passage		
External relay modes of operation		Off, Low, High, Window, USP, Totalizer Volume, Advanced, % Rejection, % Recovery, % Passage			
Hysteresis	User adjustable	User adjustable			
Time Delay	0 to 6400 seconds				
Advanced Relay		Use "AND/OR" logic along with relay sources to trigger a relay. High/Low modes available for each of the 3 sources			
Solid State Relays	Non-mechanical switch	Non-mechanical switches			
Normally Open/Closed Operatio	n Software selectable	Software selectable			

Relay Modules continued				
Maximum Voltage Rating	30 VDC or 42 VAC p	30 VDC or 42 VAC p-p		
Current Rating	50 mA DC or 50 mA	A AC RMS		
On-state Impedance	30 Ω or less			
Off-state Leakage	400 nA or less, AC	or DC		
Isolation	Up to 48 VAC/DC			
Transient Protection	Embedded, up to 4	8 V over-voltage		
Dry-contact Relays	Mechanical contact	ts		
Туре	SPDT			
Form	С			
Maximum Pulse Rate	600 pulses/min. (vo	600 pulses/min. (volumetric pulse & PWM modes)		
	400 pulses/min. (p	400 pulses/min. (prop. pulse mode)		
Maximum Voltage Rating	30 VDC or 250 VAC	30 VDC or 250 VAC		
Current Rating	5 A	5 A		
Shipping Weight				
Base Unit	1.00 kg	2.25 lb		
Power Module	0.12 kg	0.25 lb		
I/O Module	0.12 kg	0.25 lb		
Output Module	0.12 kg	0.25 lb		
Relay Module	0.12 kg	0.12 kg 0.25 lb		
Standards and Approvals				
	CE, UL, FCC	CE, UL, FCC		
	RoHS compliant, C	RoHS compliant, China RoHS		
		Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety		

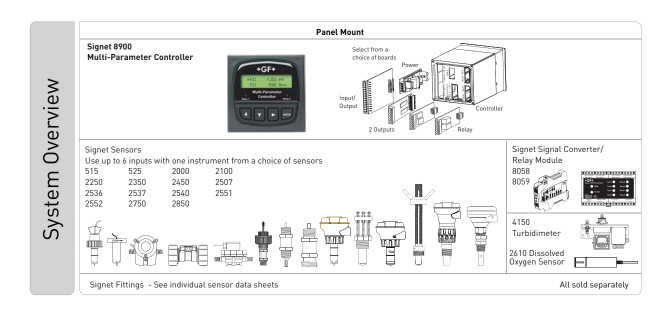
Dimensions





Temperature, Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine Pressure, Resistivity Level

Installation & Wiring



There are hundreds of system types that can be set up with the 8900. The examples below illustrate various sensors in different installation schemes. Wiring topology for point-to-point, daisy-chain, multi-drop, or a combination of these are listed in each example. Digital sensor outputs allow for long cable runs with high noise immunity. See Wiring section for allowable cable lengths.

Example 1

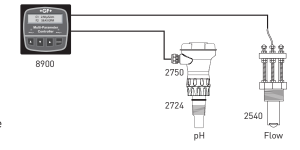
8900 input module: Two inputs

 Sensors connected: Signet 2750 with 2724 pH sensors and 2540 flow (frequency)

Wiring configuration: Point-to-point

Notes

- External relays can be used with any input module and does not consume a sensor input channel (Model 8059)
- 2. Model 8058 Signal Converter can be used with any input module.

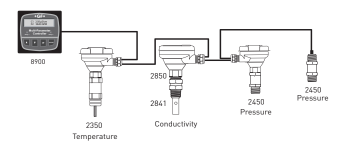


Example 2

• 8900 input module: Four inputs

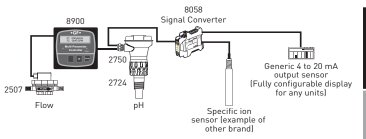
 Sensors connected: Signet 2350 temperature sensor, 2850 with 2841 conductivity, and two 2450 pressure sensors

• Wiring configuration: Daisy-chain



• External Devices: Signet 8058 signal converter - 4 to 20 mA to digital (S³L)

• Wiring configuration: Combination of point-to-point and daisy-chain



Paramete Instrumen

Chlorine

Dissolved

Turbidity

low

OH/ORP

Conductivity, Resistivity

Pressure,

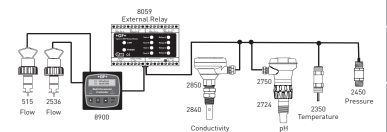
Calibration Accessorie

> otner Products

lemperature, Pressure Granhs

Example 4

- 8900 input module: Six inputs
- Sensors connected: Signet 2350 temperature sensor, 2850 with 2840 conductivity, 2450 pressure, 2750 with 2724 pH, and 515 and 2536 flow (frequency) sensors
- External Devices: Signet 8059 external relay module
- Wiring configuration: Combination of point-to-point and Multi-drop



Wiring Options

- Point-to-point wiring is direct wiring of individual devices into the controller. This wiring topology is applicable for all inputs.
- Daisy-chain wiring allows sequential connection from one device to the next by using junction boxes. This wiring topology is applicable for digital (S³L) inputs only.
- **Multi-drop** wiring allows drops from a single bus cable. Junction boxes can be used for the 3-way junctions that are formed with this wiring scheme. This wiring topology is applicable for digital (S³L) inputs only.

Please refer to Wiring, Installation, and Accessories sections for more information.

Installation of Modules with the Base Unit

3-8900

One base unit is required to build a functional 8900. It is offered with a backlit LCD display. Programming the unit is done simply via the push-button keypad.

The unit can be tailored to display in English, German, French, Spanish, Italian, and Portuguese. The two line display allows for easy programming, navigation, and viewing of each channel.

1. I/O module

One I/O module is required to build a functional 8900. I/O modules are offered for 2, 4, or 6 sensor inputs with or without two mA or voltage outputs. Users can select two additional outputs via the output module.

2. Power module

One power module is required to build a functional 8900. The power module is offered for universal 100/240 VAC or 12 to 24 VDC (This module can be powered by optional external relays (see ordering information for more details).

3. Output module

Output modules are optional when building an 8900. This module can be used in addition to other outputs that are available in the I/O modules. Active current is powered by the 8900. Passive outputs require an external 12 to 24 VDC power supply. All outputs are assignable to any input channel.

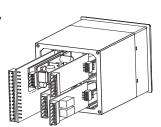
4 & 5 Relay modules

Relay modules are optional when building an 8900. Relay modes of operation include off, low, high, window, USP, totalizer volume, advanced, proportional pulse, pulse width modulation, volumetric pulse, % reject, % recovery and % passage. The advanced relay option for "AND/OR" logic is used for up to 3 conditions. For instance, a relay will go to high/low if "a" is true and "b" or "c" is false. One or two relay modules can be installed into the 8900. One additional external relay module can also be used at the same time (See optional external relay ordering information.) All relays are assignable to any input channel.

3-8900.401-X 3-8900.405-X 3-8900.403-1

Installation of Modules:

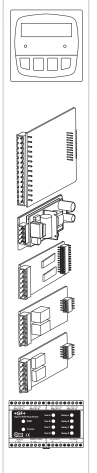
Modules simply plug in by sliding into the base unit on rails. They are held securely in place by the rear cover. Changes and upgrades can be made in the field at any time.



Ordering Notes

- 1) Building a functional unit requires a base unit, I/O module, and power module.
- 2) Output options are available on I/O modules and additional output modules can be used. The 8900 can support up to four outputs.
- 3) The 8900 can support up to eight relays.
 Up to two internal relay modules can be used simultaneously; additional external relays can also be used.
- 4) A maximum total of two frequency sensors can be used with any input card.
- 5) A total of six digit inputs or four digital inputs with two frequency inputs can be used.
- 6) The 8900 boards are field replaceable.
- 7) The 8900 can be reconfigured with new sensor types by simple reprogramming.

To build a functional 8900 controller, choose the base unit, power module, and input/output (I/O) module. Additional outputs and relays are available, if needed.



Base Units, Req	uired				
3-8900	159 000 868	Base unit with back-lit LCD			
I/O (input/outpu	I/O (input/output) Modules, Required; Choose One				
3-8900.401-1	159 000 870	Dual (2) Input (no outputs)			
3-8900.401-2	159 000 871	Dual (2) Input with Two Passive* Loop Outputs			
3-8900.401-3	159 000 872	Dual (2) Input with Two Active Loop Outputs			
3-8900.401-4	159 000 873	Dual (2) Input with Two Voltage Outputs			
3-8900.401-5	159 000 874	Quad (4) Input (no outputs)			
3-8900.401-6	159 000 875	Quad (4) Input with Two Passive* Loop Outputs			
3-8900.401-7	159 000 876	Quad (4) Input with Two Active Loop Outputs			
3-8900.401-8	159 000 877	Quad (4) Input with Two Voltage Outputs			
3-8900.401-9	159 000 968	Six Inputs (no outputs)			
3-8900.401-10	159 000 969	Six Inputs with Two Passive* Loop Outputs			
3-8900.401-11	159 000 970	Six Inputs with Two Active Loop Outputs			
3-8900.401-12	159 000 971	Six Inputs with Two Voltage Outputs			
Power Modules,	Required; Ch	oose One			
3-8900.402-1	159 000 878	110/220 VAC Power Module, ±10%, regulated			
3-8900.402-2	159 000 879	12 to 24 VDC Power Module, ±10%, regulated			
Optional Output	Modules - Ch	oose One			
3-8900.405-1	159 000 883	Two Passive* Current Loop Outputs			
3-8900.405-2	159 000 884	Two Active Current Loop Outputs			
Optional Relay N	Modules - Cho	ose One or Two			
3-8900.403-1	159 000 880	Two Dry Contact Relays			
3-8900.403-2	159 000 881	Two Solid State Relays			
Optional External Relays - Choose One**					
3-8059-4	159 000 772	Four dry-contact relays; requires 12 to 24 VDC ±10%, regulated			
3-8059-4AC	159 000 773	Four dry-contact relays; requires 100 to 240 VAC $\pm 10\%$, regulated; supplies power to the 12 to 24 VDC $\pm 10\%$, regulated power host device			

^{*} Passive outputs require an external power source

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-8050.392	159 000 640	1/4 DIN retrofit adapter
3-8050.395	159 000 186	Splashproof rear cover
3-0000.596-1	159 000 892	1/4 DIN wall mount bracket, 61/2 in. (use if no rear cover is installed)
3-0000.596-2	159 000 893	1/4 DIN wall mount bracket, 9 in. (use if rear cover is installed)
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to 1/4 DIN
3-5000.598	198 840 225	Surface mount bracket
3-9900.396	159 001 701	Angle adjustment adapter kit
Power Supplies	ı	
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A,
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A
Miscellaneous		
3-8050.396	159 000 617	RC filter kit (for relay use), 2 per kit

www.gfsignet.com 45

Multi-Parameter

hlorin

issolved

urbidity

No.

H/ORP

onductivity Resistivity

> emperatur Pressure,

Calibration Accessories

Other Products

ıstallation & Wiring

Fechnical Seference

> lemperature Pressure Graphs

^{**} See individual product page for the 8059 External Relay Modules.

Signet Systems Specification Matrix



	4150-X		
Туре	Turbidimeter		
Mounting Options	Wall		
Display	Backlit - LCD		
Output & Types	(1) 4-20 mA or (1) RS485		
Relays	(2) Adjustable Dry-Contacts		
Units of Measure	NTU or FNU		
Language	English		
Range for Humidity	0 - 95%		
Operating Temperature	1 °C to 50 °C (34 °F to 122 °F)		
Standards and Approvals	EPA 180.1, ETL, cETL, FCC, RoHS compliant China RoHS, CE, ISO 7027		
Power Requirements	100 to 240 VAC 47 to 63 Hz, 80 VA, optional 24 volt DC		



	2610		
Description	Process Optical Dissolved Oxygen Sensor		
Wetted Materials	ABS, Titanium		
Wetted Materials	FPM		
Operation Range	0 to 20 ppm (mg/l), 0 to 200% Saturation Concentration		
Connector Style	10 meter cable		
Output Specs	Modbus, Current Loop 4 to 20 mA		
Operating Temperature (°C) (°F)	0 °C to 50 °C 32 °F to 122 °F		
Standards and Approvals	CE, FCC, RoHS compliant		



		4630	
	Description	Chlorine Analyzer System	
	Materials	Panel - Black Acrylic, Flow Cell - Acrylic, Wiring Enclosure - Polycarbonate	
	Flow Cell, Spacer Rings	Acrylic	
	Flow Regulator Housing	Polycarbonate	
ials	Strainer, E-clip, Regulator Spring, Float	Stainless Steel	
ater	Valves, Vent	Polypropylene	
Wetted Materials	Flow Cell O-rings, Diaphragm	EPDM, FKM	
We	Chlorine Electrode	PVC, PVDF or PTFE, FPM	
	pH Electrode	PPS, Glass, UHMW PE, FPM	
	Sealing Tape on Valves, Plug and Vent	PTFE	
	Plug	Polyethylene	
	Languages	English	
	Power Requirement	100 to 240 VAC nominal 50 to 60 Hz, 0.17 A at 100 VAC or 12 to 24 VDC ±10% regulated, 250 mA max.	
	Enclosure	NEMA 4X (with output wire glands sealed)	
	Standards and Approvals	CE, China RoHS, UL, CUL, FCC	











	2630	2724	2650	2750-7	8630
Description	Amperometric Chlorine Electrode	Flat pH Electrode	Amperometric Electronics	pH Electronics	Chlorine Transmitter
Materials	N/A	N/A	Valox® (PBT), Enclosure: NEMA 4X/IP65		PBT, Neoprene, PP, Silicone Rubber, Enclosure: NEMA 4X/ IP65
	PVC, PDVF	Ryton® (PPS)			
Wetted Materials	FPM	Porous UHMW PE		N/A	
	gold/silver halide	Glass, FPM		.,	
Operation Range	0 to 2 ppm (mg/l) 0 to 5 ppm (mg/l) 0 to 20 ppm (mg/l) 5.0 to 8.5 pH	0 to 14 pH	±450 mV 0.0 to 14.0 pH		Free Cl: 0 to 20 ppm pH: 0 to 14 pH
Connector Style	DryLoc [®]			N/A	
Display	N/A			LCD	
Output Specs	Digital (S³L)			Current Loop (2) 4 to 20 mA	
Max. Relays	N/A			2	
Languages		N/	A		English
Operating Temperature (°C) (°F)	0 °C to 45 °C 32 °F to 113 °F	-10 °C to 85 °C 14 °F to 185 °F	0 °C to 85 °C 32 °F to 185 °F		-10 °C to 70 °C 14 °F to 158 °F
Standards and Approvals	CE, FCC, RoHS compliant, China RoHS, Manufactured under ISO 9001 for Quality	Manufactured under ISO 9001 and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety	CE, FCC, RoHS compliant, China RoHS, Manufactured under ISO 9001 and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety		CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only), Manufactured under ISO 9001 and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety

Signet 4630 Chlorine Analyzer System



The Signet 4630 Chlorine Analyzer System is an integrated all-in-one system designed to measure free chlorine. The 3-4630 chlorine panel with pH sensor is used to accurately calculate free chlorine in applications that have varying pH values (± 0.20 pH units).

In applications where the pH is stable, the pH sensor is not required and the pH value is manually entered into the transmitter to calculate the chlorine levels.

The unique integrated clear flow cell combines sensors, flow regulator, filter and variable area flow indicator in one compact unit. An integrated flow regulator with removable filter accepts inlet pressures of 1 to 8 bar (15 to 120 psi), while maintaining constant flow and minimal pressure to the sensors.

Water flows vertically into sensor tip eliminating bubble entrapment. The flow cell is designed to maintain a minimum amount of water to ensure sensors stay submerged, even when the system and flow is turned off.

The Signet 4630 Chlorine Analyzer System allows quick setup and easy installation and is supplied with a 100-240 VAC power supply, two 4 to 20 mA outputs and two dry contact mechanical relays. The flow cell accommodates two sensor: one chlorine and an optional pH sensor.

Features

- EPA 334.0 Compliant
- · Reagent free measuring
- Complete panel system allows for quick and easy installation
- Built-in flow regulator maintains constant flow and pressure to the sensors regardless of inlet pressure
- Pre-wired panel includes a 100/240 VAC power supply, two 4 to 20 mA outputs and two mechanical relays
- Optional automatic pH compensation (outdoor options available)









Applications

Residual Chlorine Monitoring:

- Water Distribution
- Ground Water
- Surface Water
- HVAC Applications (cooling water)
- Grey Water Dechlorination
- Food and Beverage
- R0 Membrane Protection
- Swimming Pools
- Aquariums
- Water Parks

EPA Compliant According to Method 334.0

The 3-4630 chlorine system can be used for reporting chlorine residuals in accordance with EPA Method 334.0

U.S. Patent Nos: 8,336,375 B2, 6,666,701

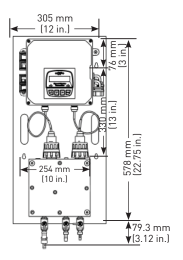
Compatible			
	3-2630-1 Free Chlorine Electrode, 0 to 2 ppm / 3-2650-7 Amperometric Electronics		
	3-2630-2 Free Chlorine Electrode, 0 to 5 ppm / 3-2650-7 Amperometric Electronics		
	3-2630-3 Free Chlorine Elect	rode, 0 to 20 ppm / 3-2650-7 Amperometric Electronics	
	Signet 3-2724-00 Flat pH Ele	ctrode, 0 to 14 pH/ 3-2750-7 pH Sensor Electronics	
Materials			
Panel	Black Acrylic		
Flow Cell	Acrylic		
Wiring Enclosure	Polycarbonate		
Wetted Materials	•		
Flow Cell, Spacer Rings	Acrylic		
Flow Regulator Housing	Polycarbonate		
Strainer, E-clip, Regulator Spring, Float	Stainless Steel		
Valves, Vent	Polypropylene		
Flow Cell O-rings, Diaphragm	EPDM, FKM		
Chlorine Electrode	PVC, PVDF or PTFE, FPM		
pH electrode	PPS, Glass, UHMW PE, FPM		
Sealing Tape on Valves, Plug and Vent	PTFE		
Plug	Polyethylene		
Max. Temperature/Pressure Rating			
System Inlet Pressure Rating	1 to 8 bar	15 to 120 psi	
Pressure Regulator	< 0.69 bar (10 psi) variation over all ranges of flow and pressure		
Flow Tolerance	± 15% or rated specification a	above	
Flow Rate Limits	30.24 to 45.36 LPH	8 to 12 US gal/h	
Storage Temperature	0 °C to 65 °C	32 °F to 149 °F	
Operating Temperature	0 °C to 45 °C	32 °F to 113 °F	
pH Range	5.0 to 8.5 pH	'	
Electrical			
AC Input - Standard Configuration	100 to 240 VAC nominal 50 to	60 Hz, 0.17 A at 100 VAC	
DC Input - Optional Configuration	12 to 24 VDC ±10% regulated	, 250 mA max.	
Environmental			
Relative Humidity	0 to 95% non-condensing		
Maximum Altitude	2000 m (6,562 ft)		
Enclosure	NEMA 4X (with output wire gl	ands sealed)	
Shipping Weight			
	10 kg	22 lb	
Standards and Approvals		<u> </u>	
	CE, FCC, UL, CUL		
	China RoHS		
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety		

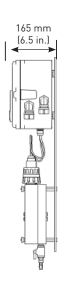
49 www.gfsignet.com

Temperature, Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine
Pressure, Resistivity
Level

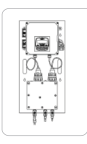
Installation & Wiring

Dimensions





Ordering Information



Mfr. Part No.	Code	Description
Chlorine panel	l, transmitter, f	ree chlorine sensor and sensor electronics, no pH sensor
3-4630-10	159 001 748	Chlorine sensor measures 0 to 2 ppm, no pH sensor
3-4630-20	159 001 691	Chlorine sensor measures 0 to 5 ppm, no pH sensor
3-4630-30	159 001 750	Chlorine sensor measures 0 to 20 ppm, no pH sensor
Chlorine panel	l, transmitter, f	ree chlorine sensor and sensor electronics, with pH sensor
3-4630-11	159 001 749	Chlorine sensor measures 0 to 2 ppm, with pH sensor
3-4630-21	159 001 692	Chlorine sensor measures 0 to 5 ppm, with pH sensor
3-4630-31	159 001 751	Chlorine sensor measures 0 to 20 ppm, with pH sensor

Accessories and Replacement Parts

Mfr. Part No.	Code	Description	
3-2630-1	159 001 746	Free Chlorine sensor, 0 to 2 ppm (mg/l)	
3-2630-2	159 001 662	Free Chlorine sensor, 0 to 5 ppm (mg/l)	
3-2630-3	159 001 747	Free Chlorine sensor, 0 to 20 ppm (mg/l)	
3-2724-00	159 001 545	pH sensor, flat glass, PT1000 temp element, ¾ in. MNPT	
3-2650-7	159 001 670	Chlorine - In-line Amperometric Electronics, Digital (S ³ L), 4.6 m (15 ft) cable	
3-2750-7	159 001 671	pH - In-line Electronics, Digital (S³L), 4.6 m (15 ft) cable	
3-8630-3P	159 001 673	Panel mount chlorine and pH transmitter	
3-3610-1	159 001 683	Flow Cell, Clear PVC 1/2" Tee	
3-3610-2	159 001 684	Flow Cell, Clear PVC 1/2" Tee, Barb Conn	
3-4630.390	159 001 688	Rebuild kit: O-rings, boots, screws, 1 filter screen	
3-4630.391	159 001 689	Pressure regulator with 1 spare filter screen	
3-4630.392	159 001 690	Acrylic flow cell complete with all components and connections	
3-2630.391	159 001 674	Electrolyte kit, 30 ml bottle with syringe and needle	
3-2630.392	159 001 675	Free Chlorine replacement PVDF membrane (1)	
		(sensors sold prior to Nov 1, 2012)	
3-2630.394	159 310 164	Free Chlorine Replacement PTFE membrane (1)	
		(sensors sold after Nov 1, 2012)	
3-2630.396	159 001 676	Free Chlorine maintenance kit - (2) electrolyte and (2) PVDF membranes	
		(sensors sold prior to Nov 1, 2012)	
3-2630.398	159 310 166	Free Chlorine Sensor maintenance kit - (2) electrolyte and (2) PTFE membranes, (2) silicone bands (sensors sold after Nov 1, 2012)	
7300-0024	159 001 693	24 VDC Power Supply	
3-0700.390	198 864 403	pH Buffer Kit: 1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each	
3822-7004	159 001 581	pH 4.01 buffer solution, 1 pint (473 ml) bottle	
3822-7007	159 001 582	pH 7.00 buffer solution, 1 pint (473 ml) bottle	
3822-7010	159 001 583	pH 10.00 buffer solution, 1 pint (473 ml) bottle	
3-2700.395	159 001 605	Calibration kit: 3 polypropylene cups, box used as cup stand,1 pint pH 4.01, 1 pint pH 7.00	

Multi-Parameter nstruments

hlorin

Jissolved Oxygen

urbidity

<u></u>

oH/ORP

Sonductivity Resistivity

> Femperature Pressure,

Calibration Accessories

> Other roducts

nstallation & Wiring

Technical Reference

> emperature/ Pressure Granhs

Signet 8630 Chlorine Transmitter

Member of the ProcessPro® Family of Transmitters



The Signet 3-8630-3P ProcessPro Chlorine Transmitter simultaneously displays free chlorine and pH levels on a bright LCD backlight display.

The 8630 transmitter has two 4 to 20 mA outputs that can be programmed to transmit chlorine, pH or temperature information to a data collection device.

Two dry-contact mechanical relays can be used to deliver an alarm signal or activate a chlorine dosing system.

Programming is simple and easy with Signet's standard 4-button keypad. The menu option allows the use of an optional pH sensor to accurately calculate free chlorine level or select "Manual pH input" and enter the applications stable pH level to determine free chlorine levels.

Features

- Displays free chlorine 0 to 20 ppm (mg/l)
- Two programmable 4 to 20 mA outputs
- Two mechanical relays
- Temperature and pH compensation
- Displays diagnostic information from sensor memory
- Simple setup and easy customization
- Backlit LCD display









Applications

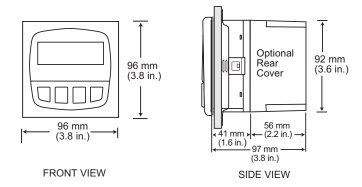
Residual Chlorine Monitoring:

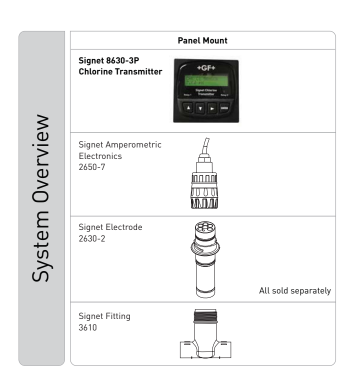
- Water Distribution
- Ground Water
- Surface Water
- HVAC Applications (cooling water)
- Grey Water Dechlorination
- Food and Beverage
- R0 Membrane Protection
- Swimming Pools
- Aquariums
- Water Parks

General Compatibility		2 2/20 1 Free Oblesia - Fla	20thada 0 ta 2 nnm / 2 2/E0 7 A	
Compatibility			ectrode, 0 to 2 ppm / 3-2650-7 Amperometric Electronics	
			ectrode, 0 to 5 ppm / 3-2650-7 Amperometric Electronics	
			ectrode, 0 to 20 ppm / 3-2650-7 Amperometric Electronics	
		•	de / 3-2750-7 pH Sensor Electronics	
-17	LCD	Backlit alphanumeric 2 x10	6 character dot matrix	
Materials				
Case		PBT		
Panel Case Gasket		Neoprene		
Window		Polyurethane-coated polyc	arbonate	
Keypad		Silicone rubber		
Performance				
System Operational	Ranges	Free Cl	0 to 20 ppm (mg/l)	
		pH Input Range	0 to 14 pH	
Chlorine Compensat	tion Range	pH	5.0 to 8.5 pH (Free Chlorine)	
Temperature Range		0 °C to 45 °C	32 °F to 113 °F	
Max. Cable Distance		Digital (S³L)	30 m (100 ft) max.	
		4 to 20 mA output	305 m (1,000 ft) max.	
Electrical				
Power		12 to 24 VDC ±10%, regulated, 250 mA max. current		
Sensor Power		5 VDC ±1% @ 25 °C, regulated		
Input Specifications		One Digital (S³L) input from Amperometric sensor		
		One Digital (S³L) input from pH sensor		
Output Specification	S	Current Loop (2 loops provided)		
		4 to 20 mA, isolated, adjustable span, reversible with minimum and maximum endpoint adjustment.		
Update Rate		300 ms		
Max Loop Impedanc	е	50 Ω max. @ 12 V		
		325 Ω max. @ 18 V		
		600 Ω max. @ 24 V		
Relay Outputs		2 mechanical SPDT contac	ts: High, Low, Off Pulse, or Window range	
Maximum Voltage R	ating	5 A @ 30 VDC	5 A @ 250 VAC, resistive load	
Hysteresis		User adjustable		
Time Delay		Programmable from 0 to 6	400 s	
Environmental				
Operating Temperat	ure	-10 °C to 70 °C	14 °F to 158 °F	
Storage Temperatur	e	-15 °C to 80 °C 5 °F to 176 °F		
Relative Humidity		0 to 95%, non-condensing		
Max. Altitude		2000 m (6,562 ft)		
Enclosure		NEMA 4X/IP65 (front face only)		
Shipping Weight				
		0.5 kg	1.10 lb	
Standards and Appr	ovals			
		CE, FCC, UL, CUL		
		RoHS compliant, China Ro	HS	
		Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management		
		and OHSAS 18001 for Occu		

Temperature, Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine
Pressure, Resistivity
Level

Dimensions





Ordering Information



Mfr. Part No.	Code	Description	
3-8630-3P	159 001 673	Panel mount chlorine and pH transmitter	

Multi-Parameter nstrument:

Chlorine

Dissolved Oxygen

urbidity

No.

pH/0RP

onductivity/ Resistivity

emperature, Pressure,

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-8050.395	159 000 186	Splashproof rear cover (panel mount only)
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)
3-5000.598	198 840 225	Surface mount bracket (panel mount only)
Liquid Tight Co	nnectors	
3-9000.392	159 000 368	Liquid tight connector kit for rear cover (3 connectors)
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
Other		
3-8050.396	159 000 617	RC filter kit (for relay use), 2 per kit

Signet 2630 Amperometric Chlorine Electrode



The Signet 2630 Amperometric Chlorine electrode is designed to measure free chlorine in fresh water treatment applications. The electrode is available with a measurement range of 0 to 2 ppm, 0 to 5 ppm or 0 to 20 ppm. This electrode requires the Signet 2650 Amperometric Electronics module to communicate with the Signet 8630-3P Chlorine Transmitter.

Utilizing smart-sensor technology, this electrode has a unique embedded memory chip and can communicate a wide variety of information to the Signet 2650 electronics and Signet 8630-3P Transmitter.

Displayed information includes electrode type, factory calibration data, service time, chlorine range, high and low pH (with optional Signet pH electrode), temperature values and more.

Signet's patented DryLoc® connector provides quick assembly and a secure connection. Gold-plated contacts and an O-ring seal ensure a waterproof and reliable interconnect to the Signet 2650 Amperometric Electronics.

The Signet 2630 Amperometric Chlorine Electrode has an integrated temperature element for automatic temperature compensation.

Features

- Embedded memory chip accessible via the Signet 8630 transmitter
- Quick assembly with Signet's patented DryLoc® connector
- Integrated temperature element for automatic temperature compensation
- Separate drive electronics (Signet 2650), for easy electrode replacement without running new cable







Applications

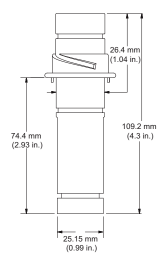
Residual Chlorine Monitoring:

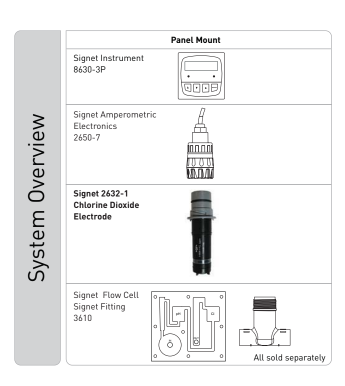
- **Water Distribution**
- **Ground Water**
- **Surface Water**
- **HVAC Applications (cooling water)**
- **Boiler Feed Water**
- **Grey Water Dechlorination**
- Food and Beverage
- **RO Membrane Protection**
- **Swimming Pools**
- Aquariums
- **Water Parks**

U.S. Patent No.: 6,666,701

General				Pare	
Polarization Source	Signet 2650 Amperome	etric Electronics			
Compatibility	3-3610-1 Flow Cell, Clear PVC 1/2" Tee			ne	
	3-3610-2 Flow Cell, Cl	ear PVC 1/2" Tee, Barb Conn		Chlorine	
	3-4630.392 Acrylic flov	v cell complete with all comp	oonents and connections	Ch	
Mounting	Signet DryLoc connect	ion .		ъ	
Materials	CPVC	•			
Free Chlorine				Dissolved Oxygen	
Membrane Material	PVDF				
0-ring Material	FPM				
Working Electrode	Gold				
Counter Reference Electrode	Silver halide			Turbidity	
Wetted Material				-	
	PVC, PVDF or PTFE, FF	PM		Flow	
Performance	1 10,1 101 011 11 2,11	111		Ĕ	
Electrode				Δ.	
Repeatability	+0.08 ppm (mg/l) or 3%	6 of selected range whicheve	ar is loss	pH/0RP	
Slope	10 to 60 nA/ppm (mg/l	-	11 15 1655	<u> </u>	
		l			
Response Time, T90 < 2 minutes					
System (including electronics and		strument) < ±3% of electrode signal after calibration			
Accuracy				Conduct Resisti	
Resolution	±0.5% of electrode ran	ge		Ond Res	
Sensor Conditioning					
New, first start-up		4 hours maximum before calibration			
Subsequent start-ups		2 hours maximum			
Temperature Element	PT1000, Class B	PT1000, Class B			
Operational Ranges and Limits				empera Pressu Leve	
Free Chlorine Range	0 to 2 ppm (mg/l)	0 to 5 ppm (mg/l)	0 to 20 ppm (mg/l)	je	
Free Chlorine pH Operating Range	5.0 to 8.5 pH			on es	
Maximum Media Temperature	0 °C to 45 °C	32 °F to 113 °F		atic	
Maximum Operating Pressure				ibra	
Membrane	0.48 bar @ 25 °C (7 ps	i @ 77 °F)		Cal	
Flow Velocity Across Membrane Su	urface				
Minimum	15 cm/s (0.49 ft/s)			r	
Maximum	30 cm/s (0.98 ft/s)			the	
Interferences	ClO ₂ , ozone, bromine			O.F	
Chemical Compatibility	< 50% ethanol/water, <	50% glycerol/water			
Environmental				llation	
System Temperature	-10 °C to 60 °C	-4 °F to 140 °F		irir II	
Storage Temperature	-10 °C to 60 °C				
Relative Humidity	0 to 95% indoor/outdoor non-condensing to rated ambient		s		
Shipping Weight				_ o	
	0.14 kg	0.30 lb		chnical	
Standards and Approvals		0.00 (5		chn	
	CE, FCC			Te	
	RoHS compliant, China RoHS				
	Manufactured under IS				
	arraractarea arract le			atul sure	

3-2630-2





Application Tips

 The sensors should not be used in water containing surfactants, oils, organic chlorine or stabilizers such as cyanuric acid.

Ordering Notes

1) The sensor must have a stable and constant flow of water past its membrane for accurate free chlorine measurement. Typical flow rate should be 30.24 - 45.36 lph (8 - 12 gph).

Ordering Information



Mfr. Part No.	Code	Description
3-2630-1	159 001 746	Free Chlorine electrode, 0 to 2 ppm (mg/l)
3-2630-2	159 001 662	Free Chlorine electrode, 0 to 5 ppm (mg/l)
3-2630-3	159 001 747	Free Chlorine electrode, 0 to 20 ppm (mg/l)

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
3-2630.391	159 001 674	Electrolyte kit, 30 ml bottle with syringe and needle
3-2630.392	159 001 675	Free Chlorine replacement PVDF membrane (1) (sensors sold prior to Nov 1, 2012)
3-2630.394	159 310 164	Free Chlorine replacement PTFE membrane (1) (sensors sold after Nov 1, 2012)
3-2630.396	159 001 676	Free Chlorine maintenance kit - (2) electrolyte and (2) PVDF membranes, polishing papers (sensors sold prior to Nov 1, 2012)
3-2630.398	159 310 166	Free Chlorine sensor maintenance kit - (2) electrolyte and (2) PTFE membranes, (2) silicone bands, polishing papers (sensors sold after Nov 1, 2012)
3-3610-1	159 001 683	Flow Cell, Clear PVC 1/2" Tee
3-3610-2	159 001 684	Flow Cell, Clear PVC 1/2" Tee, Barb Conn
3-2600.510	159 500 422	Silicone band, Chlorine sensor

Multi-Parameter nstruments

<u>\</u>

OH/ORP

Conductivity, Resistivity

> emperature Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

echnical eference

> lemperature/ Pressure Granhs

Signet 2650 DryLoc® Amperometric Electronics



The Signet 2650 Amperometric Electronics provide the polarization voltage and signal conditioning required by all Signet Amperometric Sensors. The 2650 Amperometric Electronics also relays important sensor information that is stored on a memory chip inside the sensor to be displayed on the 3-8630-3P transmitter. Information includes factory calibration data, service life, calibration information and more.

Signet's patented DryLoc® connector provides a quick and secure connection to the sensor. Gold-plated contacts and an O-ring seal ensure a waterproof and reliable interconnect to the sensor.

Sensor maintenance, replacement and troubleshooting has never been easier. The DryLoc electronics can be separated from the sensor, which allows the user to detect a faulty sensor, electronics or cable assembly.

Panel Mount Signet Transmitter 8630-3P System Overview Signet 2650-7 Amperometric Electronics Signet Electrode Signet Flow Cell Signet Fitting 3610 All sold separately

Features

- Conditions the signal from the 2630 sensor and provides sensor stored data to the Chlorine transmitter
- Patented DryLoc® connector provides a quick and secure connection to the sensor
- Waterproof and reliable interconnect to the sensor
- Easy sensor replacement without running new cable
- · Easy sensor removal for servicing







Applications

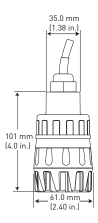
Residual Chlorine Monitoring:

- **Water Distribution**
- **Ground Water**
- **Surface Water**
- **HVAC Applications (cooling water)**
- **Grey Water Dechlorination**
- Food and Beverage
- **RO Membrane Protection**
- **Swimming Pools**
- Aquariums
- **Water Parks**

U.S. Patent No.: 6,666,701

General			
Compatibility	All Signet Amperometric DryLoc Sensors		
	Signet 3-8630-3P Chlorine Transmitter		
	All 3-4630 Chlorine panel assemblie	25	
Mounting	DryLoc connection		
Materials	Valox® (PBT)		
Cable	4.6 m (15 ft) 3 conductor shielded, 22	2 AWG	
Performance			
Electronics Accuracy	< 5 nA or 1% of reading, whichever is	s greater @ 25 °C over full input range	
Temperature	±1.0 °C (PT1000) over full operation	range (when calibrated at ambient temperature)	
Update Rate	500 ms		
Operational Range	±450 mV		
Resolution	0.1 nA		
Electrical			
Input Specifications			
Sensor	Raw signal		
Temperature	PT1000 RTD		
Output Specifications			
Digital (S³L)	Serial ASCII, TTL level 9600 bps	·	
Max. Cable Length	30 m (100 ft)		
Power Supply Input	Digital (S³L) mode	5 to $6.5 \text{ V} \pm 10\%$, 3 mA max.	
Environmental			
Operating Temperature	0 °C to 85 °C	32 °F to 185 °F	
Storage Temperature	-20 °C to 85 °C	-4 °F to 185 °F	
Relative Humidity	0 to 95%, non-condensing		
Enclosure	NEMA 4X/IP65		
Shipping Weight			
	0.64 kg	1.41 lb	
Standards and Approvals	5		
	CE, FCC		
	RoHS compliant, China RoHS		
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management a OHSAS 18001 for Occupational Health and Safety		

Dimensions



Ordering Information

www.gfsignet.com

Mfr. Part No.	Code	Description	
3-2650-7	159 001 670	Amperometric in-line sensor electronics, Digital (S ³ L), 4.6 m (15 ft) cable	

Valox® is a registered trademark of SABIC Innovative Plastics

61

Multi-Parameter nstriiments

hlorine

issolved

urbidity

NO.

H/0RP

onductivity/ Resistivity

> emperature Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

Technical Reference

Temperature/ Pressure Graphs

Signet 2750-7 pH Electronics



The Signet 2750-7 pH Electronics conditions the output signal from the Signet 2724 pH Electrode and provides a Digital (S^3L) signal to the Signet 8630, 8900, and 9900 instruments.

Signet's patented DryLoc® connector provides a quick and secure connection to the sensor. Gold-plated contacts and an O-ring seal ensure a waterproof and reliable interconnect to the sensor.

Sensor maintenance, replacement and troubleshooting has never been easier. The DryLoc electronics can be separated from the sensor, which allows the user to detect a faulty sensor, electronics or cable assembly.

Panel Mount Signet Instrument 8630-3P, 8900, 9900 System Overview Signet 2750-7 pH Electronics Signet Electrodes Signet Electrodes 2724-2726 2756WT 2764-2767 2756WTP 2774-2777 2757WT 2757WTP All sold separately Signet Fitting

Features

- Amplifies the output from the pH electrode and converts it to a reliable digital (S³L) signal.
- Patented DryLoc® connector provides a quick and secure connection to the sensor
- Waterproof and reliable interconnect to the sensor
- Easy sensor replacement without running new cable
- Easy sensor removal for servicing







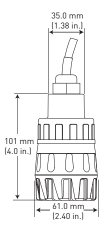
Applications

- Water and Wastewater Treatment
- Effluent Monitoring
- Surface Water
- HVAC Applications (cooling water)
- Sanitization Systems
- Food and Beverage
- Pool and Spa Control
- Aquatic Animal Life Support Systems
- Water Parks

U.S. Patent No.: 6,666,701

General	General			
Compatibility	Signet DryLoc pH and ORP Electrodes, 2724-2726, 2764-2767 2774-2777 and 2756-2757 Wet-Tap			
Mounting	DryLoc connection			
Materials	Valox® (PBT)			
Cable	4.6 m (15 ft) 3 conductor shield	ed, 22 AWG		
Performance				
Electronics Accuracy	±0.03 pH @ 25 °C, ±2 mV ORP (
Operational Range	0.0 to 14.0 pH, -1000 mV to + 20	00 mV ORP		
Resolution	0.02 pH, 1 mV 0RP			
Response Time	< 6 s for 95% of change			
Electrical				
Input Specifications	nput Specifications			
Input Impedance	>10 ¹¹ Ω			
Temperature Drift	±0.002 pH per °C, ±0.1mV ORP	±0.002 pH per °C, ±0.1mV ORP per °C		
Input Resolution	0.02 pH, 0.3 °C, 1.0 mV ORP			
Output Specifications				
Digital (S³L)	Serial ASCII, TTL level 9600 bps			
Max. Cable Length	30 m (100 ft)			
Power Supply Input	Digital (S³L) mode	5 to 6.5 V ±10%, 3 mA max.		
Environmental				
Operating Temperature	0 °C to 85 °C	32 °F to 185 °F		
Storage Temperature	-20 °C to 85 °C	-4 °F to 185 °F		
Relative Humidity	0 to 95%, non-condensing			
Enclosure	NEMA 4X/IP65			
Shipping Weight				
	0.64 kg	0.64 kg 1.41 lb		
Standards and Approvals				
	CE, FCC			
	RoHS compliant, China RoHS			
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety			

Dimensions



Ordering Information

Mfr. Part No.	Code	Description
3-2750-7	159 001 671	pH electronics, Digital (S³L), 4.6 m (15 ft) cable

Valox® is a registered trademark of SABIC Innovative Plastics

www.gfsignet.com 63

Mutti-Parameter netriimente

Chlorine

ssolved)xygen

ırbidity

NO.

H/0RP

conductivity Resistivity

emperature Pressure,

Calibration Accessories

> Other Products

> Installatior & Wiring

> Technical Reference

Temperature/ Pressure

Signet 2610 Process Optical Dissolved Oxygen Sensor



The Signet 2610 RDO® Pro is a rugged, reliable sensor designed to deliver accurate dissolved oxygen (DO) data across a wide measuring range while reducing maintenance costs. It features the latest optical technology for DO measurement and eliminates the replacement of membrane and reference solutions.

The Signet 2610 optical sensor cap is calibrated at the factory and requires no field calibration. The optical measurement technology resists abrasion and bleaching allowing for a long life in many harsh applications. The DO sensor has a built in Modbus RS485 and 4 to 20 mA current loop outputs for ease of interface to existing control systems. Additional features include a 10 m (32.8 ft) cable with stripped and tinned ends as well as a titanium thermistor for improved compatibility in salt water applications.

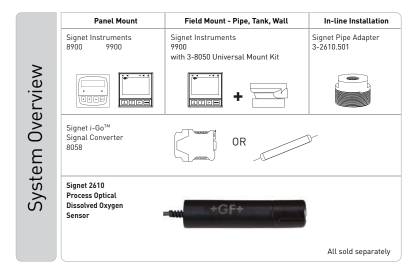
Features

- Optical DO measurement with no flow requirements
- Rugged construction
- Calibration built into the measurement cap 2% of range 0 to 20 mg/l
- One year measurement cap life
- No membranes or filling solutions
- Flexible communications, 4 to 20 mA or Modbus (RS485)
- Measurement Range: 0 to 20 mg/L in-line or submersible



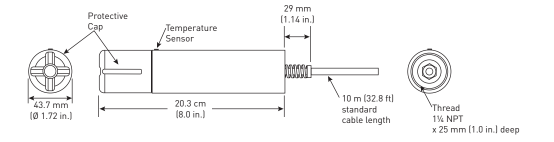
Applications

- Municipal and Industrial Wastewater Treatment
- Drinking Water Reservoir Monitoring
- Environmental Water Discharge Monitoring
- Aquatic Life Support



General						
Sensor Type	Luminescent dissolved oxygen sensor					
Transmitter/Local Display	Optional, not required					
Communications Options	Modbus (RS485), 4 to 20					
Maximum Cable Length	Up to 4000 ft (Modbus an	id 4 to 20 mA)				
Internal Mounting Thread	1¼ NPT					
Power Requirements	12 to 24 VDC ±10% regul	ated				
4 to 20 mA output span	0 to 20 mg/L					
Performance	Performance					
Salinity Range	0 to 42 PSU, fixed or real	-time capable				
pH Range	2 to 10 pH					
Barometric Range	507 to 1115 mbar, fixed or real-time capable					
Maximum Pressure	300 psi	·				
Range	0 to 20 mg/L concentrati	0 to 20 mg/L concentration, 0 to 200% saturation				
Accuracy (D0)	±0.1 mg/L, 0 to 8 mg/L,					
	±0.2 mg/L, 8 to 20 mg/L					
Response Time of Cap	T90: 30 sec					
	T95: 37 sec @ 25 °C					
Repeatability	ibility 0.05 mg/L					
Resolution	0.01 mg/L					
Environmental						
Usage Life of Cap 1 year from the first instrument reading						
Shelf Life of Cap	24 months from date of manufacture (install within 12 mo. of manufacture)					
Operating Temperature	0 °C to 50 °C	32 °F to 122 °F				
IP Rating	IP-67 with cap off, IP-68	with cap installed				
Compliance	Heavy industrial, IEC 610	000-6-2:2005				
Storage Conditions, Cap	1 °C to 60 °C	33 °F to 140 °F, in factory container				
Storage Conditions, Sensor	-5 °C to 60 °C	23 °F to 140 °F				
Warranty						
Sensor 3 years from date of manufacture						
Shipping Weight						
	1.54 kg	3.40 lb				
Standards and Approvals						
CE, FCC						
	RoHS Compliant, China RoHS					
· · · · · · · · · · · · · · · · · · ·						

Dimensions



Ordering Information

Mfr. Part No.	Code	Description
3-2610-31	159 001 753	Optical Dissolved Oxygen Sensor (0 to 20 ppm) with Modbus, SDI, and 4 to 20 mA output
3-2610.392	159 310 122	Replacement Optical Dissolved Oxygen Sensor Cap (0 to 20 ppm)
3-2610.501	159 500 413	Dissolved Oxygen Threaded Pipe Adapter

RDO is a registered trademark of In-Situ $^{\scriptsize @}$ Inc., Fort Collins, CO USA

www.gfsignet.com 65

Multi-Parameter

hlorin

issolved Oxvaen

urbidity

» O

I/ORP

ductivity/ esistivity

> emperature Pressure,

Calibration Accessories

Other Products

Installation & Wiring

> Technical Reference

Temperature/ Pressure

Signet 4150 Turbidimeter



The Signet 4150 Turbidimeter system provides accurate and reliable compliant water quality monitoring for municipal and industrial applications.

The 4150 measures turbidity via a 90 degree light which reflects particles as they flow through a small volume, low flow glass cuvette. Air bubbles are eliminated from the cuvette by adjusting the backpressure valve on the outlet tube. The cuvette is located in a watertight dark chamber for continuously accurate on-line measurement. A replaceable desiccant pack provides a dry-stable environment to ensure reliable measurements.

Simple and fast calibration can be accomplished in under five minutes by placing the in-line glass cuvette from the measuring chamber into the cuvette holder while still in service and the inlet and outlet tubing remains connected. The inexpensive calibration standard allows for dry and multiple system calibrations without mixing chemicals. After calibration, the unit is up and running with simple re-insertion of the glass cuvette back into the measuring chamber.

Additional features include a message indicator when the desiccant needs replacing and as an option, auto/ ultrasonic cleaning of the glass in-line cuvette for longer runs between maintenance.

The 4150 is available in two measuring ranges. The 0 to 100 NTU/FNU version is for low range applications such as drinking water. The 0 to 1000 NTU/FNU range can be used for various applications including raw water and wastewater reclamation.

Features

- Simple and easy single unit installation with built-in pressure regulator
- Versions compliant with either U.S. EPA 180.1 for North and South America and Asia or ISO 7027 for Europe
- Time saving and efficiencies of cuvette technology simplifies calibration
- Spannable 4 to 20 mA output or RS 485 output
- Two adjustable alarm relays
- Bright backlit display
- Easy access for wiring and maintenance
- Ultrasonic cleaning option ensures long and steady on-line measurement
- Inexpensive standards allow for multiple system calibrations







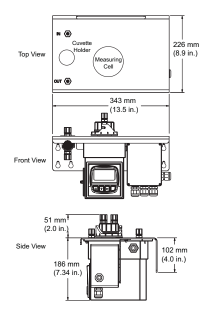


Applications

- Monitor Filter Performance
- Raw or Filtered Water
- Municipal Water Distribution
- Wastewater Reclamation and Tertiary Effluent
- Aquatic Life Support

		ter			
General					
Flow Rate Range	0.1 L/min to 1 L/min (0.026 GPM to 0.26 GPM)				
Measurement Range					
Accuracy	, ,				
	±5% of reading above 40 NTU/FNU	Chlorine			
	NTU = FNU = FTU	일			
Mounting					
	Horizontal plane, integral mounting bracket (with standard hole pattern)				
	Use 8 mm (5/16") OD, 5 mm (3/16") ID flexible tubing for the water supply/outlet	Dissolved Oxygen			
	(customer supplied)	iss 0xy			
Resolution					
	up to 0.0001 NTU/FNU (below 10 NTU/FNU)	Turbidity			
Display		piq.			
	Two-Line LCD w/backlight	. įž			
Alarm Relays	400 040 440 440 5				
	120-240 VAC, 2A Form C Relay	Flow			
Analog Signal w/Field		ш			
	Active 4-20 mA, 600 Ω or RS485	٥			
Wetted Materials		pH/0RP			
Tubing	Vinyl	ᆵ			
Measuring Cuvette	Borosilicate Glass	-			
Glass Washer Seal	Silicone	- [호호			
Pressure Regulator	Polypropylene 316 stainless steel (acetal)	- ţ;; <u>₹</u> ;			
Inlet Tube	316 stainless steel	du(
Maximum Inlet Pressure					
	345 kPa (50 psi) based on tubing connection provided				
	Pressure regulator rated up to 200 psi				
	50 PSI limit for tubing connector	atu ure			
Power Supply		er:			
	100 – 240 VAC, 47 – 63 Hz, 80 VA	E P			
Insulation Rating		l l [∞]			
	Double Insulated	ر بن			
	Pollution Degree 2	ibration			
	Overvoltage Category II	bra			
Altitude		TE X			
ricircus	2000 meters (6,561 ft) maximum	υĄ			
Relative Humidity	2000 meters (0,001 ft) maximum	Ś			
Retative Hullilarty	Maximum 95% RH non-condensing	Other			
Englasum Dating	Maximum 73 % NT hon-condensing	1 5 5 2 5 6			
Enclosure Rating	NEMA (V / ID//				
Power Supply Box	NEMA 4X / IP66	5 5			
Operating Temperatu		llation			
	1 °C to 50 °C 34 °F to 122 °F	- Wir			
	(5 to 15 psig) 35 to 104 kPa	<u>18</u> ∞			
Environmental Condit					
	Not recommended for outdoor use	:al			
Shipping Weight		Te Te			
	2.5 kg 5.5 lb	Technical Reference			
Standards and Approv	vals	F &			
	CE, FCC	<u> </u>			
	RoHS compliant, China RoHS				
	Compliant to U.S. EPA 180.1 for white light				
	Compliant to PN EN ISO 7027 for infrared light				
	ETL Listed UL 61010-1 and cETL, CSA C22.2 No. 61010-1				
		_			

Dimensions



System Overview



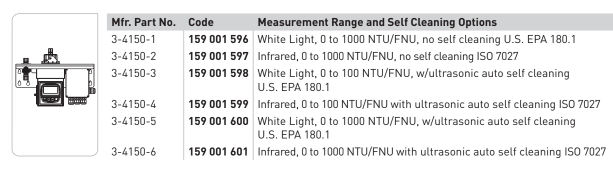
- 1 Mounting Bracket
- 2 Power Supply and Wiring Terminals
- 3 Operator Interface with Display
- 4 Desiccant Access (not shown)
- 5 In-line Glass Cuvette (with Ultrasonic option)
- 6 Backpressure Valve
- 7 Cuvette Holder
- 8 Shutoff Clamp
- 9 Tubing and Fittings
- 10 Measuring Cell Chamber



4150-0004Glass cuvette with ultrasonic transducer

4150-0007Glass cuvette without ultrasonic transducer (not shown)

Ordering Information



Accessories and Replacement Parts

Mfr. Part No.	Code	Description
3822-4001	159 001 585	Calibration kit, turbidity, 100, 10 & 0.02 NTU/FNU
3822-4003	159 001 586	Calibration kit, turbidity, 1000, 10 & 0.02 NTU/FNU
3-4150.380	159 001 588	Replacement desiccant
3822-4002	159 001 591	Formazin stock kit
3822-4000	159 001 592	Formazin stock solution, 4000 NTU/FNU, 500 ml
4150-0007	159 001 602	Replacement cuvette set (3 glass cuvettes)
4150-0004	159 001 589	Replacement cuvette with ultrasonic transducer
3-4150-24V	159 001 723	24 volt power supply (special order only)
3-4150.381	159 001 613	Replacement desiccant cap with gasket (special order only)
3-4150.386	159 001 652	0-ring kit for cuvette
4150-0001	159 001 593	Pressure Regulator
4150-0003	159 001 587	Stilling/Bubble Chamber
4150-0005	159 001 595	Tubing Kit (1-shutoff clamp, 1-backpressure valve, 2-connecting tubing, drain vent)
3-4150.382	159 001 650	Turbidity lamp replacement kit, white

Multiarameter struments

hlorin

issolved Oxvaen

Furbidity

<u>}</u>

H/0RP

onductivity/ Resistivity

emperature Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

Fechnical Reference

> emperature/ Pressure Granhs















			515	2536	2537	2551	525	2540	
	Sens	or Style	Insertion Paddlewheel	Insertion Paddlewheel	Insertion Paddlewheel	Insertion Magmeter	Insertion Paddlewheel	Insertion Paddlewheel	
	Oper (ft/s)	ating Range m/s	0.3 to 6 (1 to 20)	0.1 to 6 (0.3 to 20)	0.1 to 6 (0.3 to 20)	0.05 to 10 (0.15 to 33)	0.5 to 6 (1.6 to 20)	0.1 to 6 (0.3 to 20)	
	Insta Style	llation Mounting s	Signet fittings offered in various plastic and metal for sizes 1/2 - 12 inches. Above 12 inches special order.			Metalex installation fittings for metal pipe	Customer supplied threaded saddle/ weld-on fittings		
			DN15 to		DN50 to DN200 (½ to 8 in.)	DN15 to DN900 (½ to 36 in.)	DN15 to DN300 (½ to 12 in.)	DN40 to DN900 (1½ to 36 in.)	
		Sensor Body	PP or PVDF				316 SS		
		Rotor		PVDF or ETFE N/A				17-4 SS Alloy	
	Wetted Materials	Rotor Pin (choice of)	Titanium, Tantalum, Stainless Steel, Ceramic, Hastelloy-C, or PVDF			N/A	Tungsten Carbide GRP 1, 316 SS		
	O-ring		FPM or EPR (EPDM) or FFPM				N/A	FPM or EPR (EPDM)	
	Wetter	Other		None		316L SS Hastelloy-C, or Titanium	Carbon Fiber reinforced PTFE (bearings), Klinger sil C-4401 (gasket)	Carbon Fiber reinforced PTFE (bearings)	
*		Temperature (°C) Temperature (°F)	-18 °C to 100 °C 0 °F to 212 °F	-18 °C to 85 °C 0 °F to 185 °F	-18 °C to 85 °C 0 °F to 185 °F	0 °C to 85 °C 32 °F to 185 °F	-18 °C to 149 °C (0 °F to 300 °F)	100 °C (212 °F)	
**	Max.	Operating Pressure	14 bar (200 psi)		12.5 bar (180 psi)	10.3 bar (150 psi)	103 bar (1500 psi @ safety factor 1.5)	17 bar (250 psi)	
	Stand	dards and Approvals	RoHS compliant, China RoHS	CE, FCC, RoHS compliant, China RoHS	CE, FCC, UL, RoHS compliant, China RoHS	CE, FCC, UL (display version only), CUL, RoHS compliant, China RoHS	RoHS compliant, China RoHS	CE, FCC, RoHS compliant, China RoHS	
	Powe	er Requirements	None	5 to 24 VDC, ±10%, regulated	5 to 24 VDC, ±10%, regulated	5 to 24, 24 VDC, ±10%, regulated	None	5 to 24 VDC, ±10%, regulated	
	Outp	ut	AC frequency	Open collector	Open collector, 4 to 20 mA, Digital (S³L) AC Relay, Solid State Relay	Frequency, digital (S³L), 4-20 mA output or relay	AC frequency	Open Collector	
		patible et Flow Instruments	All		All except 5090 & 8150		All except 5090	All except 5090 & 8150	
	Comi	Comments General Purpose Sensor with installati fittings for many materials			Various output versions available to suit application needs	Features empty pipe detection, bi-directional flow, optional multi-language display	For high pressure, high temperature applications	Steel sensor, low flow capability requires no custom fittings	
	Movi	ng Parts	Ye	s	Yes	No	Yes		
	Suitable for High Purity Applications		Ye	s	Yes	for >20 μS	No		
	* Day	ated by Pressure							

^{*} Derated by Pressure
** Derated by Temperature

⁷⁰ www.gfsignet.com







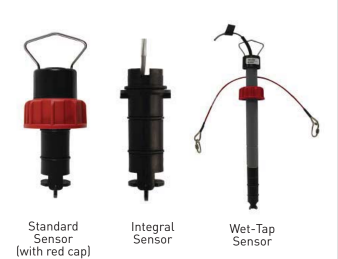






2000	2507	2100	2552	220/330	U3000-U4000
In-line	Rotor	In-line Turbine	Insertion Metal Magmeter	Ultrasonic	Ultrasonic
0.11 to 12.11 (0.03 to 3.2)	0.4 to 12 (0.105 to 3.170)	0.38 to 38 (0.10 to 10)	0.05 to 10 m/s (0.15 to 33 ft/s)	0.1 to 20 m/s [0.32 to 65.62 f/s]	0.1 to 20 m/s (0.32 to 65.62 f/s)
¼ in. th	reads	Socket, flare end, or hose barb fittings	Customer supplied threaded fittings	Strap-on, Flexible guide rails	Clamp-on, Flexible guide rails
1/4 in. t	ubing	DN8, DN10, DN15 (1/4 in., 3/8 in., 1/2 in.)	DN50 to DN2550 (2 to 102 in.)	Type PF220 - 13 mm to 1000 mm (0.5 in. to 39 in.) Type PF330 - 13 mm to 2000 mm (0.5 in. to 78 in.)	13 mm to 2000 mm (0.5 in. to 78 in.)
PPS	Р	VDF	316L SS	N/A	N/A
PEEK™	Р	VDF	N/A	N/A	N/A
		N/A		N/A	N/A
FP	М	FPM or EPR (EPDM)	FPM	N/A	N/A
N/A	PTFE	Ceramic	PVDF insulator	Applicable pipe materials: PVDF-SYGEF, PP- PROGEF, PE-ELGEF, PB-INSTAFLEX, ABS, PVC-U/PVC-C, Mild Steel, Ductile Iron, Stainless Steel 316, Copper Applicable pipe linings: Rubber, Glass, Concrete, Epoxy, Steel	Applicable pipe materials: PVDF-SYGEF, PP-PROGEF, PE-ELGEF, PB-INSTAFLEX, ABS, PVC-U/PVC-C, Mild Steel, Ductile Iron, Stainless Steel 316, Copper Applicable pipe linings: Rubber, Glass, Concrete, Epoxy, Steel
0 °C to 80 °C (32 °F to 176 °F)	-30 °C to 120 °C (-22 °F to 248 °F)	-20 °C to 70 °C (-4 °F to 158 °F)	-15 °C to 85 °C (5 °F to 185 °F)	N/A	N/A
5.5 bar	[80 psi]	9.3 bar (130 psi)	20.7 bar (300 psi) @ 25 °C (77 °F)	N/A	N/A
N/A CE, FCC, RoHS compliant, (China RoHS	CE, RoHS compliant Safety: BS EN 61010 EMC: BS EN 61326 - 1:2006, BS EN 61326-2-3:2006 Power supply: EN61204 - 3 UL, CUL, TUV, CB, CE	CE, RoHS compliant Safety: BS EN 61010-1:2001 EMC: BS EN 61326 - 1:2006, BS EN 61326-2-3:2006 Environmental: BS EN 60068-1:1995,BS EN 60068-2-1:2007, BS EN 60068-2-2:2007	
5 to	24 VDC, ±10%, regu	ated	5 to 24, 24 VDC, ±10%, regulated	9 to 24 V DC	12 to 24 V AC or DC; 86 to 264 V AC (47Hz to 63Hz)
	Open collector output		Frequency, digital, or 4 to 20 mA output	Analog output, pulse output, USB interface (PF 330), RS232 Interface (PF 330)	Analog output, pulse output, alarm output, USB interface (U4000), RS232 Interface (U4000)
All except 5090, 8150			N/A	N/A	
Lowest flow range: 110 mL/min. PPS body for tough service, good chemical resistance	Excellent chemical resistance, note significant pressure drop.	Excellent chemical resistance, replaceable electronics, affordable package	Features empty pipe detection, hot-tap version available, bi-directional flow	Non-invasive measurement of liquid flow	Non-invasive measurement of liquid flow
	Yes		No	No	No
No	No Yes		No	Yes	Yes

Signet 515 Rotor-X Paddlewheel Flow Sensors



Simple to install with time-honored reliable performance, Signet 515 Rotor-X Paddlewheel Flow Sensors are highly repeatable, rugged sensors that offer exceptional value with little or no maintenance. The output signal of the Model 515 is a sinusoidal frequency capable of driving a self-powered flowmeter (Model 3-5090). The wide dynamic flow range of 0.3 to 6 m/s (1 to 20 ft/s) allows the sensor to measure liquid flow rates in full pipes and can be used in low pressure systems.

The Model 515 sensors are offered in a variety of materials for a wide range of pipe sizes and insertion configurations. The many material choices including PP and PVDF make this model highly versatile and chemically compatible to many liquid process solutions. Sensors can be installed in up to DN900 (36 in.) pipes using Signet's comprehensive line of custom fittings. These custom fittings, which include tees, saddles, and weldolets, seat the sensor to the proper insertion depth into the process flow. The sensors are also offered in configurations for wet-tap and intrinsically safe installation requirements.

Features

- Operating range 0.3 to 6 m/s (1 to 20 ft/s)
- Wide turndown ratio of 20:1
- · Highly repeatable output
- Simple, economical design
- Installs into pipe sizes DN15 to DN900 (1/2 to 36 in.)
- Self-powered/no external power required
- Test certificate included for -X0, -X1
- Chemically resistant materials



Applications

- Pure Water Production
- Filtration Systems
- Chemical Production
- Liquid Delivery Systems
- Pump Protection
- Scrubber Systems
- Water Monitoring
- Not suitable for gases

Specifications

General			Mu arai stru		
Operating Range	0.3 to 6 m/s	1 to 20 ft/s	╙╘		
Pipe Size Range	DN15 to DN900	1/2 to 36 in.	ne ne		
Linearity	±1% of max. range @ 25 °C		Chlorine		
Repeatability		±0.5% of max. range @ 25 °C (77 °F)			
Min. Reynolds Number Req		4500			
Wetted Materials	ulieu 4500		Dissolved Oxygen		
Sensor Body	Glass-filled PP (black) or P	VDF (natural)	issa Oxy		
O-rings	FPM (std), optional EPR (EF				
Rotor Pin		VDF; optional Ceramic, Tantalum, or Stainless Steel	ity		
Rotor		DF; optional ETFE, with or without carbon fiber reinforced	Turbidity		
	PTFE sleeve	· ·			
Electrical			3		
Frequency	19.7 Hz per m/s nominal	6 Hz per ft/s sinusoidal	Flow		
Amplitude	3.3 V p/p per m/s nominal	1 V p/p per ft/s			
Source Impedance	8 KΩ		pH/ORP		
Cable Type	2-conductor twisted pair w	ith shield, 22 AWG	H H		
Cable Length	7.6 m (25 ft) can be extende	ed up to 60 m (200 ft) maximum			
Max. Temperature/Pressur	e Rating - Standard and Integral S	Sensor	ty/		
PP	12.5 bar @ 20 °C	181 psi @ 68 °F	rti izi i		
	1.7 bar @ 90 °C	25 psi @ 194 °F	Conduct Resisti		
PVDF	14 bar @ 20 °C	203 psi @ 68 °F	Cor		
	1.4 bar @ 100 °C	20 psi @ 212 °F			
Operating Temperature			ure e,		
PP	-18 °C to 90 °C	0°F to 194 °F	rati sur vel		
PVDF	-18 °C to 100 °C	0 °F to 212 °F	res Le		
Max. Temperature/Pressur	e Rating - Wet-Tap Sensor		Ten P		
PP	7 bar @ 20 °C	102 psi @ 68 °F			
	1.4 bar @ 66 °C	20 psi @ 150 °F	ion		
Operating Temperature			Calibration Accessories		
<u> </u>	-18 °C to 66 °C	0 °F to 150 °F	alik		
Max. Wet-Tap Sensor Remo	val Rating		OĂ		
	1.7 bar @ 22 °C	25 psi @ 72 °F	S		
Shipping Weight			Other		
P51530-X0	0.454 kg	1.00 lb	200		
P51530-X1	0.476 kg	1.05 lb	-		
P51530-X2	0.680 kg	1.50 lb	Installation & Wiring		
P51530-X3	0.780 kg	1.72 lb	llat irir		
P51530-X4	0.800 kg	1.76 lb	sta × ×		
P51530-X5	0.880 kg	1.94 lb	= ~		
3-8510-X0	0.23 kg	0.50 lb	و ا		
3-8510-X1	0.23 kg	0.50 lb	nic		
Standards and Approvals			Technical Reference		
-tanadi ao ana Appi otato	RoHS compliant		μĕ		
	China RoHS				
		001 for Quality and ISO 14001 for Environmental Management	ture re s		
	and OHSAS 18001 for Occu		era ssu aph		

www.gfsignet.com 73

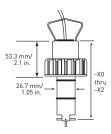
See Temperature and Pressure Graphs for more information

Dimensions

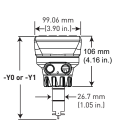
Standard Mount

Integral Mount

(shown with Transmitter sold separately)

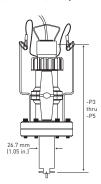






Wet-Tap Mount Sensor with 3519 Wet-Tap Valve

(See 3519 product page for more information).

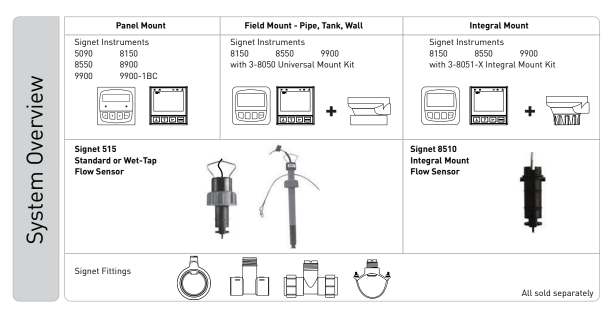


Pipe range			
0.5 to 4 in.	-X0 = 104 mm (4.1 in.)		
5 to 8 in.	-X1 = 137 mm (5.4 in.)		

10 in. and up -X2 = 213 mm (8.4 in.)

Pipe range		
0.5 to 4 in.	-Y0 = 152 mm (6.0 in.)	
5 to 8 in.	-Y1 = 185 mm (7.3 in.)	

Pipe range		
0.5 to 4 in.	-P3 = 297 mm (11.7 in.)	
5 to 8 in.	-P4 = 333 mm (13.1 in.)	
10 in and un	-P5 = 409 mm (16.1 in)	



For overview of Wet-Tap System, see 3519 product page

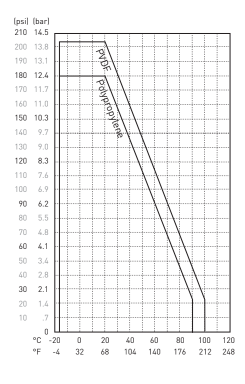
Application Tips

- Use the Conduit Adapter Kit to protect the cable-to-sensor connection when used in outdoor environments. See Accessories section for more information.
- Use a sleeved rotor in abrasive liquids to reduce wear.
- Sensor plug can be used to plug installation fitting after extraction of sensor from pipe.
- For liquids containing ferrous particles, use Signet Magmeters.
- For systems with components of more than one material, the maximum temperature/pressure specification must always be referenced to the component with the lowest rating.

Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Ordering Notes

- 1) Most common part number combinations shown. For all other combinations contact factory.
- 2) Other rotor and pin materials are available for purchase from the factory and can be easily replaced in the field. See Accessories section.

Ordering Information

Model 515 Standard Mount Paddlewheel

When choosing this style of sensor, the instrument can be mounted nearby on a pipe or wall or in a remote location up to 61 m (200 ft) by connecting the sensor through a standard 3-8050-1 universal junction box. Standard cable length is 7.6 m (25 ft). Use Signet fittings for proper seating of the sensor into the process flow.



Mfr. Part No.	Code	Body	Rotor	Pin Material
Paddlewheel Flow Sensor for use with remote mount instrument				
Pipe size DN15 t	o DN100 - ½ to 4 in.			
P51530-H0	198 801 659	Polypropylene	Black PVDF	Hastelloy-C
P51530-P0	198 801 620	Polypropylene	Black PVDF	Titanium
P51530-S0	198 801 661	Polypropylene	Black PVDF	Natural PVDF
P51530-T0	198 801 663	Natural PVDF	Natural PVDF	Natural PVDF
P51530-V0	198 801 623	Natural PVDF	Natural PVDF	Hastelloy-C
Pipe size DN125	to DN200 - 5 to 8 in.			
P51530-P1	198 801 621	Polypropylene	Black PVDF	Titanium
P51530-T1	198 801 664	Natural PVDF	Natural PVDF	Natural PVDF
P51530-V1	198 801 624	Natural PVDF	Natural PVDF	Hastelloy-C
Pipe size DN250	- DN900 - 10 to 36 ir	١.		
P51530-P2	198 801 622	Polypropylene	Black PVDF	Titanium
P51530-V2	198 801 625	Natural PVDF	Natural PVDF	Hastelloy-C

Paramete

Chlorine

ssolved

urbidity

Flow

H/ORP

Conductivity/ Resistivity

> emperature Pressure, Level

Calibration Accessories

Other roducts

Installation & Wiring

chnical

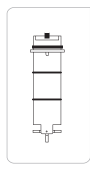
ı/ Techi Refer

Temperature Pressure Granhs

Ordering Information (continued)

Model 515 Integral Mount Paddlewheel

When choosing this style of sensor, the instrument is mounted directly onto the sensor for a local display. See guideline below for instructions.



Mfr. Part No.	Code	Body	Rotor	Pin Material
Flow sensor for integral mounting on the 8150, 8550 or 9900 instrument using the 3-8051-X flow sensor integral mounting kit (sold separately)				
DN15 to DN100	- ½ to 4 in.			
3-8510-P0	198 864 504	Polypropylene	Black PVDF	Titanium
3-8510-T0	159 000 622	Natural PVDF **	Natural PVDF	Natural PVDF
3-8510-V0	198 864 506	Natural PVDF **	Natural PVDF	Hastelloy-C
DN125 to DN200 - 5 to 8 in.				
3-8510-P1	198 864 505	Polypropylene	Black PVDF	Titanium

^{**}PVDF available ½ in. to 4 in. only

Combining a 515 Integral mount flow sensor with an integrally mounted instrument

Option 1

Once an integral mount sensor is chosen, it can be mounted directly to a field mount transmitter by following these guidelines:

- a) Order the 3-8051-X flow sensor integral mounting kit (sold separately) to connect the sensor to an instrument.
- b) Order a field mount transmitter (sold separately). The following part numbers are compatible: 3-8550-3, 3-8150-1, 3-9900-1.

c) Assembling the sensor with the integral adapter and instrument is quick and simple.

Option 2

These parts can also be ordered as an assembled part. See page 146 "Integral Mount" for more information.

Model 515 Wet-Tap Mount Paddlewheel Flow Sensor

When choosing this style of sensor, the instrument can be mounted nearby on a pipe or wall or in a remote location up to 61 m (200 ft) by connecting the sensor through a standard 3-8050-1 universal junction box. Standard cable length is 7.6 m (25 ft). This style of sensor uses the 3519 Wet-Tap valve only (see individual product page for more information).



Mfr. Part No.	Code	Body	Rotor	Pin Material	
Flow Sensor for	Flow Sensor for wet-tap mounting with the 3519 Wet-Tap Valve (sold separately)				
DN15 to DN100	- ½ to 4 in.				
P51530-P3	198 840 310	Polypropylene	Black PVDF	Titanium	
DN125 to DN200 - 5 to 8 in.					
P51530-P4	198 840 311	Polypropylene	Black PVDF	Titanium	
DN250 to DN900 - 10 to 36 in.					
P51530-P5	198 840 312	Polypropylene	Black PVDF	Titanium	

Combining a 515 Wet-Tap Sensor with a 3519 Wet-Tap Valve

- a) Sensor can be mounted in a 3519 Wet-Tap Valve (sold separately)
- b) Assembling a sensor with a 3519 Wet-Tap valve is quick and simple. These parts can also be ordered as complete assemblies. See 3519 product page.

Please refer to Wiring, Installation, Accessories and Fittings sections for more information.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Rotors		•
M1538-2	198 801 181	Rotor, PVDF Black
M1538-4	198 820 018	Rotor, ETFE
3-0515.322-1	198 820 059	Sleeved rotor, PVDF Black
3-0515.322-2	198 820 060	Sleeved rotor, PVDF Natural
3-0515.322-3	198 820 017	Sleeved rotor, ETFE
Rotor Pins		
M1546-1	198 801 182	Pin, Titanium
M1546-2	198 801 183	Pin, Hastelloy-C
M1546-3	198 820 014	Pin, Tantalum
M1546-4	198 820 015	Pin, Stainless Steel
P51545	198 820 016	Pin, Ceramic
0-Rings		
1220-0021	198 801 000	O-ring, FPM (2 required per sensor)
1224-0021	198 820 006	O-ring, EPR (EPDM) (2 required per sensor)
1228-0021	198 820 007	O-ring, FFPM (2 required per sensor)
Miscellaneous		
P31536	198 840 201	Sensor plug, Polypropylene
P31542	198 801 630	Sensor cap, Red
P31934	159 000 466	Conduit cap
P51589	159 000 476	Conduit adapter kit
P51550-3	198 820 043	Rotor kit, PVDF Natural (rotor and pin)
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG
3-8050	159 000 184	Universal mounting kit
3-8050-1	159 000 753	Universal mount junction box
3-8050.390-1	159 001 702	Retaining nut replacement kit, NPT, Valox (for use with 8510 and 8512)
3-8050.390-3	159 310 116	Retaining nut replacement kit, NPT, PP (for use with 8510 and 8512)
3-8050.390-4	159 310 117	Retaining nut replacement kit, NPT, PVDF (for use with 8510 and 8512)
3-8051	159 000 187	Transmitter integral adapter (for use with 8510 and 8512)
3-8051-1	159 001 755	Transmitter integral mounting kit, NPT, PP (for use with 8510 and 8512)
3-8051-2	159 001 756	Transmitter integral mounting kit, NPT, PVDF (for use with 8510 and 8512)

Turbidity Dissolved Chlorine
Oxygen

Temperature, Conductivity/ pH/ORP Flow Pressure, Resistivity Level

Signet 525 Metalex Paddlewheel Flow Sensor



The Signet 525 Metalex Paddlewheel Flow Sensor combines stainless steel construction with insertion paddlewheel technology. The result is a highly reliable sensor suitable for operation at extreme pressures and temperatures. The Tungsten Carbide shaft and carbon fiber reinforced PTFE bearing provides excellent wear resistance for extended service.

A comprehensive fitting program allows installation in steel lines with the mini-block for small diameters, and either the mini-tap or saddle for pipes up to DN300 (12 in.). The self-generating output signal allows use with the battery operated flow totalizer 8150.

Features

- For up to 103 bar (1500 psi @ safety factor 1.5) pressure
- For up to 149 °C (300 °F) temperature
- DN15 to DN300 (1/2 to 12 in.) pipe range
- Simple installation
- Self-powered/no external power required
- 316 SS body
- Tungsten Carbide or SS shaft
- 7.6 m (25 ft) cable included
- Operating range 0.5 to 6 m/s (1.6 to 20 ft/s)



Applications

- Boiler Feedwater Monitoring
- HVAC
- Chemical Transport
- Heat Exchangers
- Reverse Osmosis
- Cooling Systems
- Not suitable for gases

Specifications

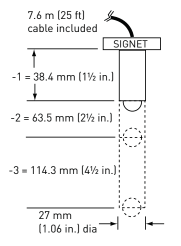
General				
Operating Range		0.5 to 6 m/s	1.6 to 20 ft/s	
Pipe Size Range		DN15 to DN300	1/2 to 12 in.	
Linearity		±1% of max. range @ 25 °C (77 °F)		
Repeatability		±0.5% of max. range @ 25 °C (77 °F)		
Min. Reynolds Numb	er Required	4500		
Wetted Materials				
Sensor Body		316 SS (ACI type CF-8M per ASTN	4 A351), DIN 17440	
Rotor Material		CB7Cu-1 Alloy		
Rotor Pin		Tungsten Carbide GRP 1 or 316 s	tainless steel	
Retainers (2)		316 stainless steel (1.4401		
Rotor Bearings (2)		Carbon fiber reinforced PTFE		
Gasket		KLINGER®sil C-4401 (supplied with fitting)		
Electrical				
Frequency		39 Hz per m/s nominal	12 Hz per ft/s nominal	
Amplitude		5 to 8 mV p-p per Hz		
Source Impedance		11.6 ΚΩ		
Cable Length		7.6 m (25 ft), can be extended up to 61 m (200 ft)		
Cable Type		Cable (per foot) 2 cond. w/shield, 22 AWG		
Max. Temperature/P	ressure Rating			
Socket Weld or Weld	-On Mini-Tap Fittings	103 bar (1500 psi @ safety factor 1.5) @ 149 °C (300 °F)		
Strap-on Saddle Fitti	ng	21 bar (305 psi) @ 66 °C (151 °F)		
Operating Temperature		-18 °C to 149 °C	0 °F to 300 °F	
Shipping Weight				
	P525-1/-1S	0.723 kg	1.6 lb	
	P525-2/-2S	0.774 kg	1.7 lb	
	P525-3/-3S	0.923 kg	2.0 lb	
Standards and Appro	ovals			

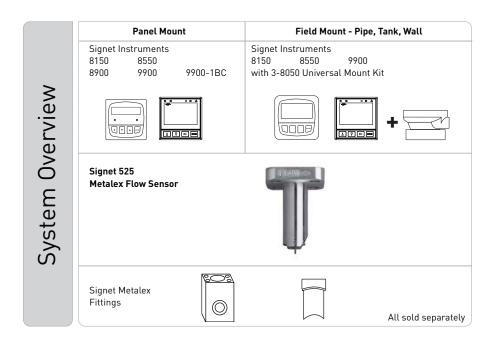
RoHS compliant, China RoHS

Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety

See Temperature and Pressure graphs for more information.

Dimensions





Application Tips

- Use the Conduit Adapter Kit to protect the cable-to-sensor connection when used in outdoor environments. See Accessories section.
- Use the Socket Weld or Weld-on Mini-Tap fittings for sensor installation in pressures up to 1500 psi (103 bar).
- The 525 can be used in intrinsically safe areas using an approved barrier between the sensor and instrument.

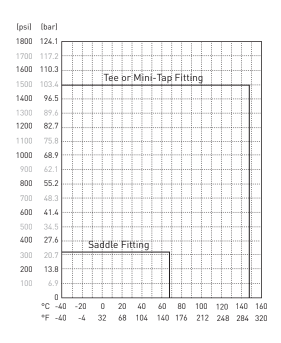
Model 525 Ordering Notes

- 1) Each sensor option is used with a different fitting based on pipe size.
- 2) Fittings must be ordered separately.
- 3) See fittings section for more information.

Operating Temperature/Pressure Graphs

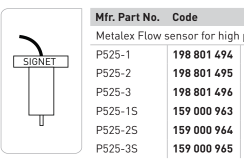
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Sensor Style	Rotor Pin Material
pressures and temperatures	
used with $\frac{1}{2}$ to 1 inch socket-weld mini-tap fittings**	Tungsten Carbide
used with 1¼ to 12 inch weld-on mini-tap fittings**	Tungsten Carbide
used with 2 to 12 inch strap-on saddle fittings**	Tungsten Carbide
used with ½ to 1 inch socket-weld mini-tap fittings**	316 Stainless Steel
used with 1¼ to 12 inch weld-on mini-tap fittings**	316 Stainless Steel
used with 2 to 12 inch strap-on saddle fittings**	316 Stainless Steel

^{**}See Fittings section

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
P52509	198 801 501	Rotor kit (rotors, stainless steel pin, bearings, retainers)
P52509-2	159 000 480	Rotor kit (rotors, tungsten carbide pin, bearings, retainers)
P52504-1	198 801 500	Rotor pin, Stainless Steel (1.4401)
P52504-2	198 820 023	Rotor pin, Tungsten Carbide
P52618	159 000 493	Gasket
P52503	198 820 013	Bearing, carbon fiber reinforced PTFE
P52527	159 000 481	Retainers, Stainless Steel
P52628	159 000 504	Fitting cap kit (cap and gasket)
P51589	159 000 476	Conduit adapter kit
5523-3222	159 000 393	Cable (per foot) 2 cond. w/shield, 22 AWG

Multi-Parameter Istruments

hlorine

ssolved

urbidity

NO.

正

pH/0RF

Conductivity, Resistivity

emperature Pressure,

Calibration ccessories

> otner roducts

nstallation & Wiring

Technical Reference

> lemperature/ Pressure Granhs

Signet 2536 Rotor-X Paddlewheel Flow Sensors



Simple to install with time-honored reliable performance, Signet 2536 Rotor-X Paddlewheel Flow Sensors are highly repeatable, rugged sensors that offer exceptional value with little or no maintenance. The Model 2536 has a process-ready open collector signal with a wide dynamic flow range of 0.1 to 6 m/s (0.3 to 20 ft/s). The sensor measures liquid flow rates in full pipes and can be used in low pressure systems.

(with blue cap)

The Signet 2536 sensors are offered in a variety of materials for a wide range of pipe sizes and insertion configurations. The many material choices including PP and PVDF make this model highly versatile and chemically compatible to many liquid process solutions. Sensors can be installed in DN15 to DN900 ($\frac{1}{2}$ to 36 in.) pipes using Signet's comprehensive line of custom fittings. These custom fittings, which include tees, saddles, and weldolets, seat the sensor to the proper insertion depth into the process flow. The sensors are also offered in configurations for wet-tap installation requirements.

Features

- Operating range 0.1 to 6 m/s (0.3 to 20 ft/s)
- Wide turndown ratio of 66:1
- Open-collector output
- Highly repeatable output
- · Simple, economical design
- Installs into pipe sizes DN15 to DN900 (1/2 to 36 in.)
- High resolution and noise immunity
- Test certificate included for -X0, -X1
- Chemically resistant materials



Applications

- Pure Water Production
- Filtration Systems
- Chemical Production
- Liquid Delivery Systems
- Pump Protection
- Scrubber/Gas Stacks
- Gravity Feed Lines
- Not suitable for gases

Specifications

General		
Operating Range	0.1 to 6 m/s	0.3 to 20 ft/s
Pipe Size Range	DN15 to DN900	½ to 36 in.
Linearity	±1% of max. range	@ 25 °C (77 °F)
Repeatability	±0.5% of max. rang	µe @ 25 °C (77 °F)
Min. Reynolds Number Required	4500	
Wetted Materials		
Sensor Body	Glass-filled PP (bla	ack) or PVDF (natural)
0-rings	FPM (std) optional	EPR (EPDM) or FFPM
Rotor Pin	Titanium, Hastelloy	y-C or PVDF; optional Ceramic, Tantalum or Stainless Steel
Rotor	Black PVDF or Nat sleeve for rotor pin	ural PVDF; optional ETFE, with or w/o carbon fiber reinforced PTFE
Electrical		
Frequency	49 Hz per m/s nom	inal 15 Hz per ft/s nominal
Supply Voltage	5 to 24 VDC ±10%,	regulated
Supply Current	< 1.5 mA @ 3.3 to 6	5 VDC < 20 mA @ 6 to 24 VDC
Output Type	Open collector, sin	-
Cable Type	•	d pair with shield, 22 AWG
Cable Length		extended up to 305 m (1000 ft) maximum
Max. Temperature/Pressure Rat		·
PP	12.5 bar @ 20 °C	180 psi @ 68 °F
	1.7 bar @ 85 °C	25 psi @185°F
PVDF	14 bar @ 20 °C	200 psi @ 68 °F
	1.7 bar @ 85 °C	25 psi @ 185 °F
Operating Temperature	1.7 but @ 00 0	20 psi @ 100 1
PP	-18 °C to 85 °C	0 °F to 185 °F
PVDF	-18 °C to 85 °C	0 °F to 185 °F
Max. Temperature/Pressure Rat	1 1 1 1 1 1	
PP	7 bar @ 20 °C	100 psi @ 68 °F
	1.4 bar @ 66 °C	20 psi @ 150 °F
Operating Temperature	-18 °C to 66 °C	0 °F to 150 °F
Max. Wet-Tap Sensor Removal	1.7 bar @ 22 °C	25 psi @ 72 °F
Rating	1.7 Dai W 22 C	25 psi @ /2 1
Shipping Weight		
3-2536-X0	0.454 kg	1.00 lb
3-2536-X1	0.476 kg	1.05 lb
3-2536-X2	0.680 kg	1.50 lb
3-2536-X3	0.780 kg	1.72 lb
3-2536-X4	0.800 kg	1.76 lb
3-2536-X5	0.880 kg	1.94 lb
3-8512-X0	0.35 kg	0.77 lb
3-8512-X1	0.37 kg	0.81 lb
Standards and Approvals		
CE, FCC		
RoHS compliant, Chin	a RoHS	
•		nd ISO 14001 for Environmental Management and OHSAS 18001
for Occupational Healt		

See Temperature and Pressure Graphs for more information

Paramet

hlorin

ssolved)xygen

urbidi

<u>8</u>

OH/ORP

conductivity Resistivity

> emperature Pressure,

Calibration Accessories

Other Products

nstallation & Wiring

echnical eference

nperature/ ressure

Dimensions

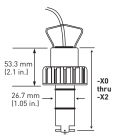
Standard Mount

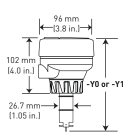
Integral Mount

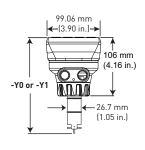
(shown with Transmitter sold separately)

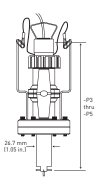
Wet-Tap Mount Sensor with 3519 Wet-Tap Valve

(See 3519 product page for more information).





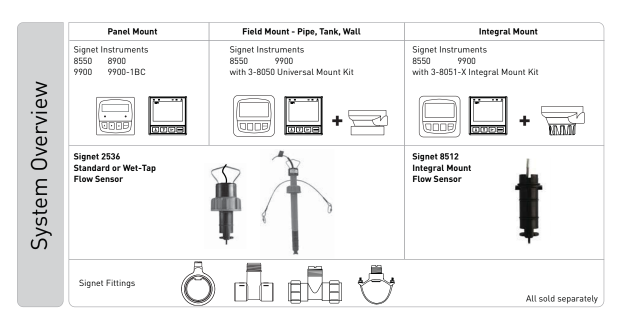




Pipe range			
0.5 to 4 in.	-X0 = 104 mm (4.1 in.)		
5 to 8 in.	-X1 = 137 mm (5.4 in.)		
10 in. and up	-X2 = 213 mm (8.4 in.)		

Pipe range			
0.5 to 4 in.	-Y0 = 152 mm (6.0 in.)		
5 to 8 in.	-Y1 = 185 mm (7.3 in.)		

Pipe range				
0.5 to 4 in.	-P3 = 297 mm (11.7 in.)			
5 to 8 in.	-P4 = 333 mm (13.1 in.)			
10 in. and up	-P5 = 409 mm (16.1 in.)			



For overview of Wet-Tap System, see 3519 product page

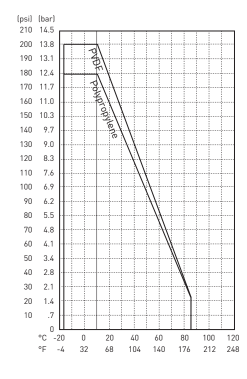
Application Tips

- Use the Conduit Adapter Kit to protect the cable-to-sensor connection when used in outdoor environments. See Accessories section for more information.
- Use a sleeved rotor in abrasive liquids to reduce wear.
- Sensor plug can be used to plug installation fitting after extraction of sensor from pipe.
- For liquids containing ferrous particles, use Signet Magmeters.
- For systems with components of more than one material, the maximum temperature/pressure specification must always be referenced to the component with the lowest rating.

Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Ordering Notes

- 1) Most common part number combinations shown. For all other combinations contact factory.
- 2) Other rotor and pin materials are available for purchase from the factory and can be easily replaced in the field. See Accessories section.

Ordering Information

Model 2536 Standard Mount Paddlewheel

When choosing this style of sensor, the instrument can be mounted nearby on a pipe or wall or in a remote location up to 305 m (1000 ft) by connecting the sensor through a standard 3-8050-1 universal junction box. Standard cable length is 7.6 m (25 ft). Use Signet fittings for proper seating of the sensor into the process flow.



Mfr. Part No.	Code	Body	Rotor	Pin Material
Flow Sensor for	r use with remote	mount instrument		
DN15 to DN100	I - ½ to 4 in.			
3-2536-P0	198 840 143	Polypropylene	Black PVDF	Titanium
3-2536-T0	198 840 149	Natural PVDF	Natural PVDF	Natural PVDF
3-2536-V0	198 840 146	Natural PVDF	Natural PVDF	Hastelloy-C
DN125 to DN 20	00 - 5 to 8 in			
3-2536-P1	198 840 144	Polypropylene	Black PVDF	Titanium
3-2536-V1	198 840 147	Natural PVDF	Natural PVDF	Hastelloy-C
DN250 - DN900 - 10 to 36 in.				
3-2536-P2	198 840 145	Polypropylene	Black PVDF	Titanium

www.gfsignet.com 85

Chlorine

Flow

nstallation

Ordering Information (continued)

Model 2536 Integral Mount Paddlewheel

When choosing this style of sensor, the instrument is mounted directly onto the sensor for a local display. See guidelines below for instructions.



Mfr. Part No.	Code	Body	Rotor	Pin Material		
	Flow sensor for integral mounting on the 8150, 8550 or 9900 instrument using the 3-8051-X flow sensor integral mounting kit (sold separately)					
DN15 to DN10	10 - ½ to 4 in.					
3-8512-P0	198 864 513	Polypropylene	Black PVDF	Titanium		
3-8512-T0	198 864 518	Natural PVDF**	Natural PVDF	Natural PVDF		
3-8512-V0	198 864 516	Natural PVDF**	Natural PVDF	Hastelloy-C		
DN125 to DN200 - 5 to 8 in. (PP only)						
3-8512-P1	198 864 514	Polypropylene	Black PVDF	Titanium		

^{**}Natural PVDF available ½ in. to 4 in. only

Guidelines: Combining a 2536 integral mount flow sensor with an integrally mounted instrument

Option 1

Once an integral mount sensor is chosen, it can be mounted directly to a field mount transmitter by following these guidelines:

- Assembling the sensor with the integral adapter and instrument is quick and simple.
- a) Order the integral adapter kit 3-8051-X (sold separately) to connect the sensor to an instrument.
- b) Order a field mount transmitter (sold separately). The following part numbers are compatible: 3-8550-3, 3-9900-1.

Model 2536 Wet-Tap Mount Paddlewheel Flow Sensor

When choosing this style of sensor, the instrument can be mounted nearby on a pipe or wall or in a remote location up to 305 m (1000 ft) by connecting the sensor through a standard 3-8050-1 universal junction box. Standard cable length is 7.6 m (25 ft). This style of sensor uses the 3519 Wet-Tap valve only (see individual product page for more information).



Mfr. Part No.	Code	Body	Rotor	Pin Material		
Flow Sensor fo	Flow Sensor for wet-tap mounting with the 3519 Wet-Tap Valve (sold separately)					
DN15 to DN10	0 - ½ to 4 in.					
3-2536-P3	159 000 758	Polypropylene	Black PVDF	Titanium		
DN125 to DN2	00 - 5 to 8 in. (PF	only)				
3-2536-P4	159 000 759	Polypropylene	Black PVDF	Titanium		
DN250 to DN900 - 10 to 36 in.						
3-2536-P5	159 000 760	Polypropylene	Black PVDF	Titanium		

Guideline: Combining a 2536 Wet-Tap Sensor with a 3519 Wet-Tap Valve

- a) Once a sensor is chosen, it can be mounted in a 3519 Wet-Tap Valve (sold separately)
- b) Assembling a sensor with a 3519 Wet-Tap valve is quick and simple. These parts can also be ordered as complete assemblies. See 3519 product page.

Model 2536 Ordering Notes

 Other rotor and pin materials are available for purchase from the factory and can be easily replaced in the field. See Accessories section.

Please refer to Wiring, Installation, Accessories and Fittings sections for more information.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Rotors		
3-2536.320-1	198 820 052	Rotor, PVDF Black
3-2536.320-2	159 000 272	Rotor, PVDF Natural
3-2536.320-3	159 000 273	Rotor, ETFE
3-2536.322-1	198 820 056	Sleeved rotor, PVDF Black
3-2536.322-2	198 820 057	Sleeved rotor, PVDF Natural
3-2536.322-3	198 820 058	Sleeved rotor, ETFE
Rotor Pins	100 001 100	Die Titanian
M1546-1 M1546-2	198 801 182 198 801 183	Pin, Titanium
M1546-2 M1546-3	198 820 014	Pin, Hastelloy-C Pin, Tantalum
M1546-4	198 820 015	Pin, Stainless Steel
P51545	198 820 016	Pin, Ceramic
0-Rings	170 020 010	in, octame
1220-0021	198 801 000	O-ring, FPM (2 required per sensor)
1224-0021	198 820 006	O-ring, EPR (EPDM) (2 required per sensor)
1228-0021	198 820 007	O-ring, FFPM (2 required per sensor)
Miscellaneous		
P31536	198 840 201	Sensor plug, Polypropylene
P31542-3	159 000 464	Sensor cap, Blue
P31934	159 000 466	Conduit cap
P51589	159 000 476	Conduit adapter kit
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG
3-2536.321	198 820 054	PVDF Natural, Rotor kit (rotor and pin)
3-8050 3-8050-1	159 000 184 159 000 753	Universal investion have
3-8050-1	159 000 753	Universal junction box Retaining nut replacement kit, NPT, Valox (for use with 8510 and 8512)
	159 310 116	Retaining nut replacement kit, NPT, PP (for use with 8510 and 8512)
3-8050.390-3	159 310 116	
3-8050.390-4 3-8051	159 310 117	Retaining nut replacement kit, NPT, PVDF (for use with 8510 and 8512)
3-8051-1	159 000 187	Transmitter integral adapter (for use with 8510 and 8512)
	1	Transmitter integral mounting kit, NPT, PP (for use with 8510 and 8512)
3-8051-2	159 001 756	Transmitter integral mounting kit, NPT, PVDF (for use with 8510 and 8512)

Turbidity Dissolved Chlorine Oxygen

Temperature, Conductivity/ pH/ORP Flow Pressure, Resistivity Level

Installation & Wiring

Signet 2537 Paddlewheel Flowmeter



The Signet 2537 Flowmeter is the next generation in fluid measurement technology from the inventor of the original paddlewheel flowmeter. This sensor is an improvement on what's already an industry standard. It has the added functionality of various output options including flow switch, multi-functional pulse, digital (S³L) or 4 to 20 mA. Additionally, it offers low flow, low power and high resolution and can be configured on-site directly through the built-in user interface.

Installation is simple because the Signet 2537 utilizes the same fittings as the popular Signet 515 and 2536 Paddlewheel Sensors and fits into pipe sizes ranging from DN15 to DN200 (½ to 8 inches). Available in Polypropylene and PVDF, it is ideal for a variety of applications including chemical processing, water and wastewater monitoring and scrubber control.

Features

- Digital (S³L) or 4 to 20 mA outputs or (Multi-function)
- Allows for up to six sensors to Signet 8900 Controller
- Low flow capabilities down to 0.1 m/s (0.3 ft/s)
- Polypropylene or PVDF sensor bodies
- Polypropylene and PVDF retaining nuts standard, Valox optional
- Installs into pipe sizes DN15 to DN200 (½ to 8 in.)
- Test certificate included for -X0, -X1
- · Low power and high resolution







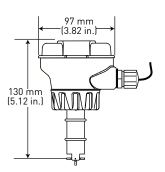
Applications

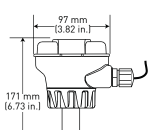
- Process Flow Monitoring
- Pump Protection
- Pure Water Production
- Filtration Systems
- Chemical Production
- Reverse Osmosis
- Demineralization/Regeneration
- Fume Scrubbers
- Cooling Towers
- Proportional Metering Pump

Specifications

General					
Operating Ran	ige	0.1 m/s to 6 m/s	0.3 ft/s to 20 ft/s		
Pipe Size Rang	ge	DN15 to DN200	1/2 to 8 in.		
inearity		±1% of max. range @ 2	5 °C (77 °F)		
Repeatability		±0.5% of max. range @	25 °C (77 °F)		
System Respo	inse	100 ms update rate nor	ninal		
Wetted Mater	ials				
Sensor Body	Glass-filled PP (black) or PVDF	(natural)			
D-rings	FPM (std) optional EPR (EPDM) or FFPM			
Rotor Pin	·		optional Ceramic, Tantalum or Stainless Steel		
Rotor			carbon fiber reinforced PTFE sleeve for rotor pin		
Electrical					
Multi	With Dry-Contact Relay	24 VDC nominal, ±10%,	regulated, 30 mA max current		
	With Solid-State Relay		gulated, 30 mA max current		
	Digital (S ³ L)		max., 30 mA max current (1.5 mA nominal)		
	4 to 20 mA		age, 30 mA max current		
	Maximum Pulse Rate	300 Hz			
	Maximum Pulse Width	50 ms			
	Minimum Pulse Rate	0.5 Hz			
	Compatible with PLC, PC or sir				
	Compatible with customer sup				
Digital (S³L) Ve	<u> </u>	5 VDC nominal, regulat	ed. 3 mA max current		
J.g.(at (0 <u>_</u> ,	Туре	Serial ASCII, TTL level			
	Max. Cable Length	Refer to Signet 8900 wi			
	Compatible with Model Signet		This specifications.		
to 20 mA Ver			±10%, regulated, 21 mA max current		
10 20 1117 (101	Loop Accuracy	±32 μA @ 25 °C @ 24 V			
	Loop Resolution	5 μΑ	DO)		
	Temp. Drift	±1µA per °C max.			
	Power Supply Rejection	±1µA per V			
	Max. Cable	305 m	1000 ft		
	Maximum Loop Resistance	600 Ω @ 24 VDC	1 KΩ @ 32 VDC		
	Load Impedance	375 Ω	1 Kt @ 32 VDC		
Davis Dalas	•				
Over-voltage F	ity and Short Circuit Protected	Up to 40 V, 1 hour > 40 VDC over 1 hour			
		2 40 VDC OVER 1 Hour			
Relay Specific	Mechanical SPDT	E A @ 20 V/DC E A @ 21	50.1/4.0		
		5 A @ 30 VDC, 5 A @ 25			
	Solid-State Relay	100 mA @ 40 VDC, 70 r	na @ 33 vac		
	Relay Modes	Low, High			
	Time Delay	0.0 to 6400.0 seconds	11.1		
	Hysteresis	Adjustable for exiting a	larm condition		
•	ature/Pressure Rating	40.00 . 55.00	14,00,4400		
Storage Temp		-10 °C to 75 °C	14 °F to 167 °F		
Operating Tem		0 °C to 65 °C	32 °F to 149 °F		
Relative Humi		0 to 90%, non-condens			
Flow Sensor/	PP	12.5 bar @ 20 °C	181 psi @ 68 °F		
Retaining Nut		1.7 bar @ 85 °C	25 psi @185 °F		
	PVDF	14 bar @ 20 °C	203 psi @ 68 °F		
		1.7 bar @ 85 °C	25 psi @ 185 °F		
Operating Tem					
	PP	-18 °C to 85 °C	0 °F to 185 °F		
	PVDF	-18 °C to 85 °C	0 °F to 185 °F		
Environmenta					
nclosure	NEMA 4X/IP65				
hipping Weig	jht				
	0.640 kg	1.41 lb			
Standards and	, ,				
	CE, FCC, UL				
	RoHS compliant, China RoHS				

1/2 in. to 4 in. pipe





5 to 8 in. pipe

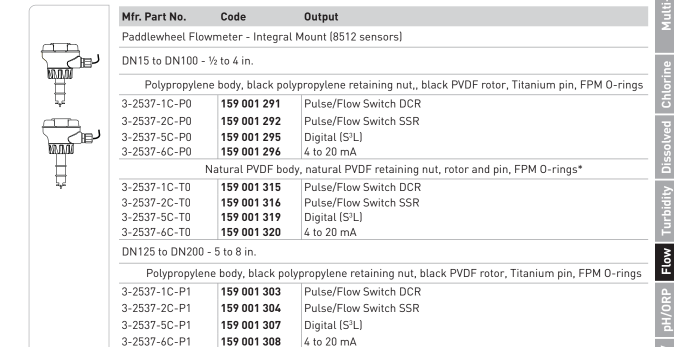
In-Line Installation



Application Tips

- Select PVDF Rotor Pin for use in Deionized Water.
- Use a sleeved rotor in abrasive liquids to reduce
- Sensor plug is used to plug installation fitting after extraction of sensor from pipe.
- For liquids containing ferrous particles, use Signet Magmeters.
- For systems with components of more than one material, the maximum temperature/pressure specification must always be referenced to the component with the lowest rating.

Ordering Information



^{*}PVDF available ½ in. to 4 in. only

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Rotors		
3-2536.320-1	198 820 052	Rotor, PVDF Black
3-2536.320-2	159 000 272	Rotor, PVDF Natural
3-2536.320-3	159 000 273	Rotor, ETFE
3-2536.322-1	198 820 056	Sleeved rotor, PVDF Black
3-2536.322-2	198 820 057	Sleeved rotor, PVDF Natural
3-2536.322-3	198 820 058	Sleeved rotor, ETFE
Rotor Pins		
M1546-1	198 801 182	Pin, Titanium
M1546-2	198 801 183	Pin, Hastelloy-C
M1546-3	198 820 014	Pin, Tantalum
M1546-4	198 820 015	Pin, Stainless Steel
P51545	198 820 016	Pin, Ceramic
0-Rings	,	
1220-0021	198 801 000	O-ring, FPM (2 required per sensor)
1224-0021	198 820 006	O-ring, EPR (EPDM) (2 required per sensor)
1228-0021	198 820 007	O-ring, FFPM (2 required per sensor)
Miscellaneous	,	
P31536	198 840 201	Sensor plug, Polypropylene
3-2536.321	198 820 054	PVDF Natural, Rotor kit (rotor and pin)
3-8050.390-1	159 001 702	Retaining nut replacement kit, NPT, Valox
3-8050.390-3	159 310 116	Retaining nut replacement kit, NPT, PP
3-8050.390-4	159 310 117	Retaining nut replacement kit, NPT, PVDF
3-8050.396	159 000 617	RC Filter kit (for relay use)
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 piece)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG13.5 (1 piece)
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A

Signet 2540 Stainless Steel High Performance Paddlewheel Flow Sensor



The Signet 2540 Paddlewheel Flow Sensor offers the strength and corrosion resistance of stainless steel for liquid applications with low velocity measurements. Unique internal circuitry eliminates the need for magnets in the process fluid, enabling flow measurement of 0.1 to 6 m/s (0.3 to 20 ft/s) while maintaining the advantages of insertion sensor design. Ultraflon 500C bearings and Tungsten Carbide pin provide exceptional wear resistance.

The Signet 2540 offers field replaceable electronics and transient voltage suppression (TVS) to provide greater immunity to large voltage disturbances (i.e. lightning) sometimes encountered in field wiring. Sensors can be installed in DN40 to DN600 (11/2 to 24 inch) pipes using the $1\frac{1}{2}$ inch or ISO 7/1-R 1.5 threaded process connection.

The sensors are also offered in a hot-tap configuration with a bleed valve service without process shutdown in pipes up to DN900 (36 in.). Both styles of sensors must be used in full pipes and can be used in low pressure systems.

Features

- Operating range 0.1 to 6 m/s (0.3 to 20 ft/s)
- Field replaceable electronics
- Non-magnetic RF detection
- Standard NPT or ISO process connections
- Hot-tap versions for installation/service without system shutdown
- For pipe sizes up to DN900 (36 in.)
- · Adjustable sensor one size for entire pipe range
- 7.6 m (25 ft) cable







Applications

- HVAC
- Turf Irrigation
- Cooling Systems
- Filtration Systems
- Water Distribution
- Leak Detection
- Pump Protection
- Clarified Effluent Totalization
- Ground Water Remediation
- Gravity Feed Line

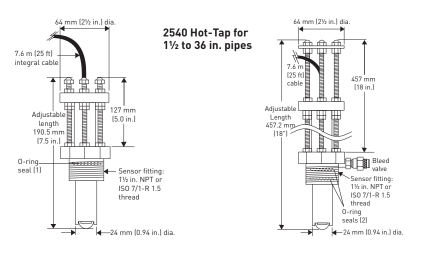
Specifications

General			
Operating Range	0.1 to 6 m/s	0.3 to 20 ft/s	
Pipe Size Range	Standard Version	DN40 to DN600	1½ to 24 in.
	Hot-Tap Version	DN40 to DN900	1½ to 36 in.
Sensor Fitting Options	1½ in. NPT threads	ISO 7/1-R 1.5 threads	
Linearity	±1% of full range		
Repeatability	±0.5% of full range		
Min. Reynolds Number Required	4500		
Wetted Materials			
Body	316 stainless steel (1.4401)		
Fitting	316 stainless steel (1.4401)		
Fitting O-rings	FPM, optional EPR (EPDM)		
Rotor	17-4 SS Alloy		
Rotor Pin	Tungsten Carbide GRP 1 (sta	ndard) stainless steel (option	al)
Retainers (2)	316 stainless steel (1.4401)		
Rotor Bearings (2)	Carbon fiber reinforced PTFE		
Electrical			
Frequency	49 Hz per m/s nominal	15 Hz per ft/s nominal	
Power	5 to 24 VDC ±10%, regulated, 1.5 mA max.		
Output Type	Open collector, sinking, max	10.0 mA	
Cable Length	7.6 m (25 ft), can be extended	l up to 300 m (1,000 ft)	
Cable Type	2-conductor twisted-pair with	h shield, 22 AWG	
Max. Temperature/Pressure Ratin	ng		
Sensor with standard FPM sensor fitting O-rings	17 bar @ 82 °C	250 psi @ 180 °F	
Sensor with optional EPR (EPDM) sensor fitting 0-rings	17 bar @ 100 °C	250 psi @ 212 °F	
Operating Temperature	-18 °C to 100 °C	0 °F to 212 °F	
Shipping Weight			
	3-2540-1/-2/-1S/-2S	1.79 kg	3.9 lb
	3-2540-3/-4/-3S/-4S	2.15 kg	4.7 lb
Standards and Approvals			
	CE, FCC		
	RoHS compliant, China RoHS)	
	Manufactured under ISO 900 Management and OHSAS 180	,	

See Temperature and Pressure graphs for more information.

Dimensions

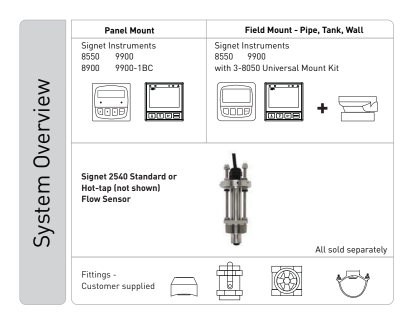
2540 High Performance Flow Sensor for 11/2 to 24 in. pipes



Dissolved Chlorine Oxygen

Flow

Installation & Wiring



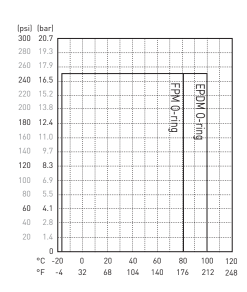
Application Tips

- For systems with components of more than one material, the maximum temperature/pressure specification must always be referenced to the component with the lowest rating.
- Use the Conduit Adapter Kit to protect the cableto-sensor connection when used in outdoor environments.
- Sensor electronics can be easily replaced by 3-2541.260-1 or 3-2541.260-2.

Operating Temperature/Pressure Graphs

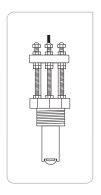
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Mfr. Part No.	Code	Mounting Option	Rotor Pin Material
Stainless Stee	l High Performa	ance flow sensor with removable electronics	
3-2540-1	198 840 035	1½ inch NPT thread	Tungsten Carbide
3-2540-2	198 840 036	1½ inch ISO thread	Tungsten Carbide
3-2540-3	198 840 037	1½ inch NPT thread, Hot-Tap design*	Tungsten Carbide
3-2540-4	198 840 038	1½ inch ISO thread, Hot-Tap design*	Tungsten Carbide
3-2540-1S	159 001 501	1½ inch NPT thread	316 Stainless Steel
3-2540-2S	159 001 502	1½ inch ISO thread	316 Stainless Steel
3-2540-3S	159 001 503	1½ inch NPT thread, Hot-Tap design*	316 Stainless Steel
3-2540-4S	159 001 504	1½ inch ISO thread, Hot-Tap design*	316 Stainless Steel

^{*}Must use 3-1500.663 Hot-Tap installation tool (ordered separately)

Ordering Notes

Installation fittings and Hot-Tap valves are customer supplied.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description	
3-1500.663	198 820 008	Hot-Tap Installation Tool (see Installation for more info)	
1220-0021	198 801 000	O-ring, FPM (2 required per sensor)	
1224-0021	198 820 006	O-ring, EPR (EPDM) (2 required per sensor)	
1228-0021	198 820 007	O-ring, FFPM (2 required per sensor)	
3-2540.320	198 820 040	Rotor kit, 2540 PEEK Bearing (old version)	
3-2540.321	159 000 623	Rotor kit, 2540 Tungsten Carbide Pin (new version since January 1, 2000)	
3-2540.322	159 000 864	Rotor kit, stainless steel pin and rotor	
P52504-3	159 000 866	Rotor pin, Tungsten Carbide	
P52504-4	159 000 867	Rotor pin, 316 SS	
P52503	198 820 013	Bearing, carbon reinforced PTFE	
P52527	159 000 481	Retainers, SS (1.4401)	
3-2541.260-1	159 000 849	Standard replacement electronics module	
3-2541.260-2	159 000 850	Hot-Tap replacement electronics module	
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG	
P51589	159 000 476	Conduit adapter kit	
P31934	159 000 466	Conduit cap	

Multiarameter struments

hlorin

ssolved

urbidit,

<u>[0</u>

oH/ORP

Conductivity Resistivity

> lemperature Pressure, Level

Calibration Accessories

> Other Products

Installation & Wiring

Fechnical Reference

> lemperature/ Pressure Granhs

Signet 3519 Flow Wet-Tap Valve



The Signet 3519 Flow Wet-Tap Valve serves as a unique interface between the installation fitting and the wet-tap style Signet 515 or 2536 Rotor-X flow sensor. It provides a fast method of removing the sensor from the pipe under specified operating pressures. The PVC and stainless steel design of the Wet-Tap makes it resistant to corrosion and chemical attack by acids, alkalies, salt, and a number of other harsh chemicals.

The Signet 3519 Wet-Tap Valve mounts directly onto standard Signet installation fittings. The 3519 Wet-Tap consists of a flange and support plate that threads onto the pipe fitting insert, and a PVC ball valve through which an extended length sensor is inserted into the pipe.

Features

- Allows sensor removal without process shutdown
- Pressure release valve for safe sensor removal
- Dual safety lanyards
- Rugged corrosion-resistant PVC construction and stainless steel hardware
- Compatible with Signet 515 or 2536 Rotor-X Wet-Tap Flow Sensors
- Eliminates process downtime



Applications

- Filtration Systems
- Chemical Production
- Pump Protection
- Scrubbers
- Water Distribution
- Effluent Totalization
- Process Cooling Loops

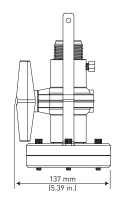
Specifications

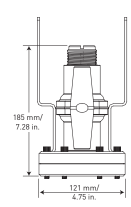
General			
Body	PVC		
Ball Seal	PTFE		
Seats	FPM (std) or EPR (EPDM) also available, contact factory		
Hardware	303 SS (brackets), 18/8 SS (nuts & bolts)		
Max. Temperature/Pressure Rating			
	7 bar max. @ 20 °C	100 psi max. @ 68 °F	
	1.4 bar max. @ 66 °C	20 psi max. @ 150 °F	
Wet-Tap Maximum Installation/Removal Rating			
	1.7 bar @ 22 °C	25 psi @ 72 °F	
Shipping Weight			
	1.3 kg	2.86 lb	
Standards and Approvals			
	CE, FCC		

Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety

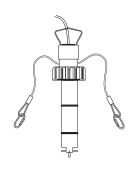
See Temperature and Pressure graphs for more information.

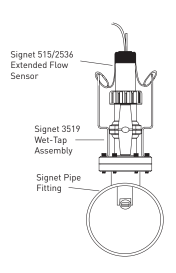
Dimensions





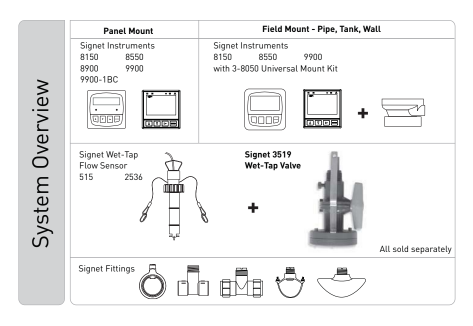
Model 515 or 2536 Wet-Tap Sensor





Dissolved Chlorine Oxygen

Flow



*See Fittings section for more information.

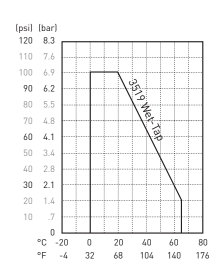
Application Tips

- Once installed, sensor insertion and removal can be performed without process shutdown; see installation/removal pressure specifications page.
- Use the Conduit Adapter Kit when used in outdoor environments. See Accessories section.
- For liquids containing ferrous particles, use Signet Magmeters.
- Use sensors with sleeved rotors in abrasive liquids to reduce wear.
- For systems with components of more than one material, maximum temperature and pressure specifications must always be referenced to the component with the lowest rating.

Operating Temperature/Pressure Graphs

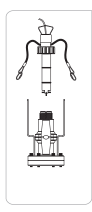
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Mfr. Part No.	Code	Flow Range	
3-3519	159 000 757	Wet-Tap Valve only for 515 and 2536 Wet-Tap flow sensors	
for ½ to 4 inch pipes			
3519/515-P3*	159 000 819	Valve with Model 515 sensor	
3519/2536-P3**	159 000 822	Valve with Model 2536 sensor	
for 5 to 8 inch pipes			
3519/515-P4*	159 000 820	Valve with Model 515 sensor	
3519/2536-P4**	159 000 823	Valve with Model 2536 sensor	
for 10 to 36 inch pipes			
3519/515-P5*	159 000 821	Valve with Model 515 sensor	
3519/2536-P5**	159 000 824	Valve with Model 2536 sensor	

Ordering Notes

- 1) *See model 515 data sheet for sensor specifications.
- 2) **See model 2536 data sheet for sensor specifications.
- 3) Models 515 and 2536 Wet-Tap sensors can be ordered separately.

Temperature, Conductivity/ pH/0RP Flow Resistivity

Signet 2551 Magmeter Flow Sensor

Available in a variety of wetted materials and ideal for pipe sizes up to DN900 (36 in.)



The Signet 2551 Magmeter is an insertion style magnetic flow sensor that features no moving parts. The patented* sensor design is available in corrosion-resistant materials to provide long-term reliability with minimal maintenance costs. Material options include PP with stainless steel, PVDF with Hastelloy-C, or PVDF with Titanium. Utilizing the comprehensive line of Signet installation fittings, sensor alignment and insertion depth is automatic. These versatile, simple-to-install sensors deliver accurate flow measurement over a wide dynamic range in pipe sizes ranging from DN15 to DN900 (½ to 36 inches), satisfying the requirements of many diverse applications.

Signet 2551 Magmeters offer many output options of frequency/digital (S3L) or 4 to 20 mA which are available on both the blind and display versions. The frequency or digital (S³L) sensor output can be used with Signet's extensive line of flow instruments while the 4 to 20 mA output can be used for a direct input to PLCs, chart recorders, etc. Both the 4 to 20 mA output and digital (S³L) sensor interface is available for long distance signal transmission. An additional benefit is the empty pipe detection which features a zero flow output when the sensors are not completely wetted. Also, the frequency output is bi-directional while the 4 to 20 mA output can be set for uni- or bidirectional flow using the display or the 3-0250 USB to Digital (S³L) Configuration/Diagnostic setup tool which connects to PCs for programming capabilities.

In addition, the display version of the 2551 Magmeter is available with relays and features permanent and resettable totalizer values, which can be stored and seen on the display. Also, the display contains multilanguages with English, Spanish, German, French, Italian and Portuguese menu options.

Features

- Test certificate included for -X0, -X1
- Patented Magmeter technology*
- No moving parts
- Bi-directional flow
- Empty pipe detection
- Installs into pipe sizes DN15 to DN900 (0.5 to 36 in.)
- Operating range 0.05 to 10 m/s (0.15 to 33 ft/s)
- Accurate measurement even in dirty liquids
- Polypropylene and PVDF retaining nuts standard, Valox optional
- Blind 4 to 20 mA, digital (S³L), frequency, relay output
- No pressure drop
- Corrosion resistant materials; PP or PVDF with SS, Hastelloy-C, or Titanium
- Multi-language display menu available









Applications

- Chemical Processing
- Water and Wastewater Monitoring
- Metal Recovery and Landfill Leachate
- Commercial Pools, Spas, and Aquariums
- HVAC
- Irrigation
- Scrubber Control
- Neutralization Systems
- Industrial Water Distribution

* U.S. Patent No: 7,055,396 B1

Specifications

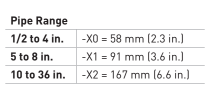
General				- eter ents		
Operating Range	0.05 to 10 m/s	0.15 to 33 ft/s				
Pipe Size Range	DN15 to DN900 ½ in. to 36 in.			- 포 區 다		
Linearity	± 1% reading plus 0.1% of full scale					
Repeatability	±0.5% of reading @ 25 °C (77 °F)					
Minimum Conductivity	20 μS/cm			Chlorine		
Wetted Materials	20 μS/cm			i.i.		
	D0 D1 D0 DD/01/1	55		- 롯		
Sensor Body/Electrodes	-P0, -P1, -P2: PP/316L					
and Grounding Ring	-T0, -T1, -T2: PVDF/Tit -V0, -V1, -V2: PVDF/Ha			_ p _		
0	FPM (standard)	stelloy-C		Dissolved Oxygen		
0-rings	1	Carall) XX		
	EPR (EPDM), FFPM (op	otionalj		- ≝ 0		
Case	PBT	L				
Display Window	Polyamide (transparen	t nylon)		Turbidity		
Protection Rating	NEMA 4X/IP65			i <u>ë</u>		
Electrical	1					
Power Requirements	4 to 20 mA	24 VDC ±10%, regulated,				
	Frequency	5 to 24 VDC ±10%, regula		Flow		
	Digital (S³L)	5 to 6.5 VDC, 15 mA max.		_ 운		
Auxiliary (only required for a		9 to 24 VDC, 0.4 A max.				
Reverse Polarity and Short				_ &		
Current Output 4 to 20 mA	Loop Accuracy	32 μA max. error (25 °C (pH/ORP		
	Isolation		from electrodes and auxiliary power	_ 중		
	Maximum Cable	300 m (1000 ft)		_		
	Error condition	22.1 mA				
	Max. Loop Resistance	300 Ω		Conductivity Resistivity		
	Compatible with PLC, F	PC or similar equipment		zi izi		
	4 to 20 mA load needed	d		onduct Resisti		
Frequency Output	Output Modes	Freq., or Mirror Relay (di	splay version only)	2 %		
	Max. Pull-up Voltage	30 VDC		0		
	Max. Current Sink	50 mA, current limited		σī.		
	Maximum Cable	300 m (1000 ft)		ura e,		
	Compatible with Signet Model 8550, 8900, 9900, 9900-1BC					
Digital (S³L) Output	Serial ASCII, TTL level 9600 bps					
· ·	Compatible with Model			emperature, Pressure, Level		
Relay Specifications	' '	<u> </u>		_ P		
#1, #2 Type	Mechanical SPDT			-		
Rating	5 A @ 30 VDC max., 5 A	A @ 250 VDC max.		libration		
#3 Type	Solid State					
71	50 mA @ 30 VDC, 50 mA @ 42 VAC					
Hysteresis	User adjustable for exi			ro ci		
Alarm On Trigger Delay	Adjustable (0 to 9999.9			_ ပြန်		
Relay Modes		, and Proportional Pulse		- 10		
Relay Source	Flow Rate, Resettable			- 늘 방		
Error Condition	Selectable; Fail Open o			Other		
Display	Selectable, Fall Open 0	1 0103Cu		Other Products		
Characters		2 x 16		4		
Contrast		User-set in four levels				
Backlighting (only on relay v	versions	Requires external 9-24 V	DC 0 / m/ may	nstallation & Wiring		
Max. Temperature/Pressur		Requires external 7-24 V	DO, 0.4 IIIA IIIdX.	Ziri.		
Storage Temperature	e Rauny	-20 °C to 70 °C	-4 °F to 158 °F	sta % ×		
·				_ <u>≅</u> ∞		
Relative Humidity	Ambiont	0 to 95% (non-condensin	<u> </u>			
Operating Temperature	Ambient	-10 °C to 70 °C 0 °C to 85 °C	14 °F to 158 °F			
	Media		32 °F to 185 °F	Technical Reference		
Maximum Operating Pressu	ire	10.3 bar @ 25 °C	150 psi @ 77 °F	_ 년 년		
et :		1.4 bar @ 85 °C	20 psi @ 185 °F			
Shipping Weight	0.4001	4.50.11				
	0.680 kg	1.50 lb		- O		
Standards and Approvals				ur e e		
		display versions with relays	J	sur ph:		
	RoHS compliant, China			per es:		
		ure (with cap installed)		Temperatu Pressur Graphs		
			4001 for Environmental Management and	Ĕ		
	OHSAS 18001 for Occup	pational Health and Safety		_		

See Temperature and Pressure graphs for more information.

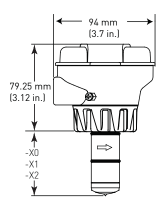
Dimensions

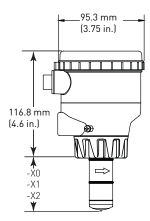
Blind version

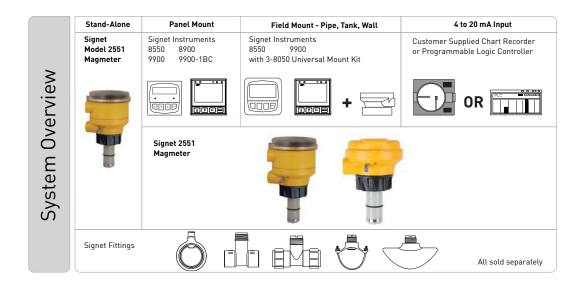
Display version



X = Sensor Body P, T, or V







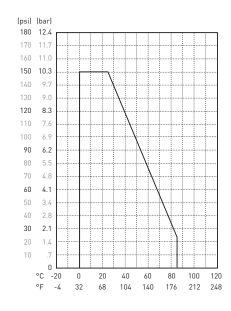
Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

Application Tips

- Note minimum process liquid conductivity requirement is 20 µs/cm
- Install sensor using standard Signet installation fittings for best results.
- Sensor is capable of retrofitting into existing 515 and 2536 fittings.



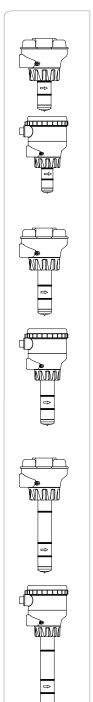
Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information

Pipe Size	Mfr. Part No.	Code	Sensor Body
			Signet Flow Instrument or the 8900 or
)N15 to D	N100 (½ to 4 in.)		
No Dis	play		
	3-2551-P0-11	159 001 105	Polypropylene and 316L SS
	3-2551-T0-11	159 001 108	PVDF and Titanium
	3-2551-V0-11	159 001 257	PVDF and Hastelloy-C
with D	isplay, two SPDT re	lays, one solid sta	ate relay
	3-2551-P0-21	159 001 267	Polypropylene and 316L SS
	3-2551-T0-21	159 001 436	PVDF and Titanium
	3-2551-V0-21	159 001 269	PVDF and Hastelloy-C
with di	splay	1	
	3-2551-P0-41	159 001 261	Polypropylene and 316L SS
	3-2551-T0-41	159 001 433	PVDF and Titanium
	3-2551-V0-41	159 001 263	PVDF and Hastelloy-C
N125 to I	DN200 (5 to 8 in.)		
No Dis	plav		
	3-2551-P1-11	159 001 106	Polypropylene and 316L SS
	3-2551-T1-11	159 001 109	PVDF and Titanium
	3-2551-V1-11	159 001 258	PVDF and Hastelloy-C
with D	isplay, two SPDT re	lays, one solid sta	•
	3-2551-P1-21	159 001 268	Polypropylene and 316L SS
	3-2551-T1-21	159 001 437	PVDF and Titanium
	3-2551-V1-21	159 001 270	PVDF and Hastelloy-C
with D	isplay	1	,
	3-2551-P1-41	159 001 262	Polypropylene and 316L SS
	3-2551-T1-41	159 001 434	PVDF and Titanium
	3-2551-V1-41	159 001 264	PVDF and Hastelloy-C
DN250 to I	DN900 (10 to 36 in.)		
No Dis	play		
	3-2551-P2-11	159 001 107	Polypropylene and 316L SS
	3-2551-T2-11	159 001 448	PVDF and Titanium
	3-2551-V2-11	159 001 450	PVDF and Hastelloy-C
with D	isplay, two SPDT re	lays, one solid sta	ite relay
	3-2551-P2-21	159 001 435	Polypropylene and 316L SS
	3-2551-T2-21	159 001 454	PVDF and Titanium
	3-2551-V2-21	159 001 456	PVDF and Hastelloy-C
with D	1.		
	3-2551-P2-41	159 001 432	Polypropylene and 316L SS
	3-2551-T2-41	159 001 460	PVDF and Titanium
	3-2551-V2-41	159 001 462	PVDF and Hastelloy-C

^{**}This option is a programmable open collector output that is available with display versions only.

Ordering Information (continued)



Pipe Size	Mfr. Part No.	Code	Sensor Body
4 to 20 mA	output for use with	PLC, PC or similar ed	quipment
DN15 to Di	N100 (½ to 4 in.)		
No Disp	olav		
	3-2551-P0-12	159 001 110	Polypropylene and 316L SS
	3-2551-T0-12	159 001 113	PVDF and Titanium
	3-2551-V0-12	159 001 259	PVDF and Hastelloy-C
with Di		ays, one solid state re	,
	3-2551-P0-22	159 001 273	Polypropylene and 316L SS
	3-2551-T0-22	159 001 439	PVDF and Titanium
	3-2551-V0-22	159 001 275	PVDF and Hastelloy-C
with Di			, , , , , , , , , , , , , , , , , , , ,
	3-2551-P0-42	159 001 279	Polypropylene and 316L SS
	3-2551-T0-42	159 001 442	PVDF and Titanium
	3-2551-V0-42	159 001 281	PVDF and Hastelloy-C
DN125 to [ON200 (5 to 8 in.)	<u> </u>	
No Disp	olay		
	3-2551-P1-12	159 001 111	Polypropylene and 316L SS
	3-2551-T1-12	159 001 114	PVDF and Titanium
	3-2551-V1-12	159 001 260	PVDF and Hastelloy-C
with Di	splay, two SPDT rela	ays, one solid state re	lay
	3-2551-P1-22	159 001 274	Polypropylene and 316L SS
	3-2551-T1-22	159 001 440	PVDF and Titanium
	3-2551-V1-22	159 001 276	PVDF and Hastelloy-C
with Di	splay	,	
	3-2551-P1-42	159 001 280	Polypropylene and 316L SS
	3-2551-T1-42	159 001 443	PVDF and Titanium
	3-2551-V1-42	159 001 282	PVDF and Hastelloy-C
DN250 to [ON900 (10 to 36 in.)		
No Disp	olay		
	3-2551-P2-12	159 001 112	Polypropylene and 316L SS
	3-2551-T2-12	159 001 449	PVDF and Titanium
	3-2551-V2-12	159 001 451	PVDF and Hastelloy-C
with Di	splay, two SPDT rela	ays, one solid state re	
	3-2551-P2-22	159 001 438	Polypropylene and 316L SS
	3-2551-T2-22	159 001 455	PVDF and Titanium
	3-2551-V2-22	159 001 457	PVDF and Hastelloy-C
with Di	splay		· · · · · · · · · · · · · · · · · · ·
	3-2551-P2-42	159 001 441	Polypropylene and 316L SS
	3-2551-T2-42	159 001 461	PVDF and Titanium
	3-2551-V2-42	159 001 463	PVDF and Hastelloy-C

Accessories and Replacement Parts

Mfr. Part No.	Code	Description	
0-Rings			
1220-0021	198 801 000	O-ring, FPM (2 required per sensor)	
1224-0021	198 820 006	O-ring, EPR (EPDM) (2 required per sensor)	
1228-0021	198 820 007	O-ring, FFPM (2 required per sensor)	
Replacement Tran	sducers		
3-2551-P0	159 001 211	PP/316L SS, DN15 to DN100 (1/2 to 4 in.) pipe	
3-2551-P1	159 001 212	PP/316L SS, DN125 to DN200 (5 to 8 in.) pipe	
3-2551-P2	159 001 444	PP/316L SS, DN250 to DN900 (10 to 36 in.) pipe	
3-2551-T0	159 001 213	PVDF/Titanium, DN15 to DN100 (1/2 to 4 in.) pipe	
3-2551-T1	159 001 214	PVDF/Titanium, DN125 to DN200 (5 to 8 in.) pipe	
3-2551-T2	159 001 445	PVDF/Titanium, DN250 to DN900 (10 to 36 in.) pipe	
3-2551-V0	159 001 376	PVDF/Hastelloy-C, DN15 to DN100 (1/2 to 4 in.) pipe	
3-2551-V1	159 001 377	PVDF/Hastelloy-C, DN125 to DN200 (5 to 8 in.) pipe	
3-2551-V2	159 001 446	PVDF/Hastelloy-C, DN250 to DN900 (10 to 36 in.) pipe	
Replacement Elec	tronics Module		
3-2551-11	159 001 215	Magmeter electronics, frequency or digital (S3L) output	
3-2551-12	159 001 216	Magmeter electronics, 4 to 20 mA output	
3-2551-21	159 001 372	Magmeter display electronics, frequency or digital (S ³ L) output, with relays	
3-2551-22	159 001 373	Magmeter display electronics, 4 to 20 mA output w/relays	
3-2551-41	159 001 374	Magmeter display electronics, frequency or digital (S ³ L) output	
3-2551-42	159 001 375	Magmeter display electronics, 4 to 20 mA output	
Other			
P31536	198 840 201	Sensor plug, Polypropylene	
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A	
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A	
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A	
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A	
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A	
3-8050.390-1	159 001 702	Retaining nut replacement kit, NPT, Valox	
3-8050.390-3	159 310 116	Retaining nut replacement kit, NPT, PP	
3-8050.390-4	159 310 117	Retaining nut replacement kit, NPT, PVDF	
3-8551.521	159 001 378	Clear plastic cap for display	
1222-0042	159 001 379	O-ring for clear plastic cap, EPR (EPDM)	
3-0250	159 001 538	USB to digital (S ³ L) Configuration/Diagnostic tool	

Temperature, Conductivity/ pH/ORP Flow Pressure, Resistivity Level

Signet 2552 Metal Magmeter Flow Sensors



The Signet 2552 Metal Magmeter from Georg Fischer features all-stainless steel construction. The PVDF nosepiece and FPM O-rings are the only other wetted materials. The 2552 installs quickly into standard 1½ in. or 1½ in. pipe outlets, and is adjustable to fit pipes from DN50 to DN2550 (2 to 102 inches). Two sensor lengths allow maximum flexibility to accommodate a variety of hardware configurations, including ball valves for hot-tap installations.

When equipped with the frequency output, the 2552 is compatible with any externally powered Signet flow instrument, while the digital (S³L) output enables multi-channel compatibility with Signet 8900 or 9900 Multi-Parameter instruments. Select the blind 4 to 20 mA current output to interface directly with data loggers, PLCs or telemetry systems. Key features include Empty Pipe Detection, LED-assisted troubleshooting, and bi-directional span capability (in 4 to 20 mA models).

The Signet 3-0250 USB to Digital (S³L) Configuration/ Diagnostic Tool is available to customize every performance feature in the 2552 so it can be adapted to the user's application requirements.

Features

- · NIST test certificate included
- Award winning hot-tap magnetic flow sensor up to DN2550 (102 in.)
- Patented Magmeter technology*
- Operating range 0.05 to 10 m/s (0.15 to 33 ft/s)
- · Reliable operation in harsh environments
- Repeatable: ±0.5% of reading @ 25 °C
- Three output options: 4 to 20 mA, Frequency/ Digital (S³L)
- ISO or NPT Threads



Applications

- Municipal Water Distribution
- Process and Coolant Flow
- Chemical Processing
- Wastewater
- Mining Applications
- Water Process Flow
- HVAC

* U.S. Patent No: 7,055,396 B1

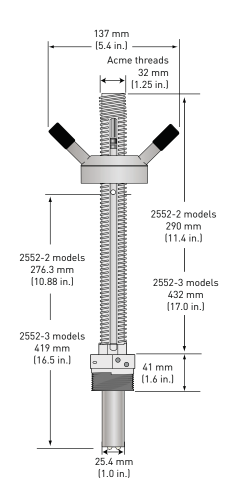
Specifications

General								
Operating Range	Minimum			0.05 m/s	0.15 ft/s			
	Maximum	pipes t	o DN1200 (48 in.)	10 m/s	33 ft/s			
		pipes o	over DN1200 (48 in.)	3 m/s	10 ft/s			
Pipe Size Range	DN50 to DI	N2550		2 in. to 102 in.				
Linearity	± 1% readi	ng plus (0.1% of full scale					
Repeatability		.0.5% of reading @ 25 °C						
Accuracy	±2% of me							
*In reference conditions wh	ere the fluid is wa	ter at an	nbient temperature, t	the sensor is inse	rted at the correct depth and			
there is a fully developed flo		in comp	liance with ISO 7145	-1982 (BS 1042 se	ection 2.2)			
Minimum Conductivity	20 µs/cm							
Wetted Materials								
Body and Electrodes	316L stainl	ess stee	<u> </u>					
Insulator	PVDF							
0-rings	FPM	: 1.1. DV	(O: 1 . (E: 1 . 1)	1 1 1 1 14/ 1				
Cable	4-cond + sl	nield, PV vith Turc	'C jacket (Fixed cable :k® NEMA 6P connect	: models) or Watei tor	r-resistant rubber cable			
Power Requirements	asserribly v	vicii rare	N NEW CONTROL					
4 to 20 mA	24 VDC ±10)%. reau	lated, 22.1 mA maxir	mum				
Frequency			regulated, 15 mA ma					
Digital (S ³ L)	5 to 6.5 VD							
Reverse Polarity and Short								
Cable Options								
Fixed cable	7.6 m			25 ft				
Detachable water tight sens		k® conn	ector (sold separate)		n (13 ft) or 6 m (19.5 ft)			
Electrical				,,g				
Current Output	Programm	ahle and	l Reversible					
(4 to 20 mA)	Loop Accui		, reversible	32 IIA max erroi	r (@ 25 °C @ 24 VDC)			
		Temperature Drift			±1 µA per °C max.			
	Power Sup		ction	±1 µA per V				
	Isolation	pty rteje	CHOTI		3 VAC/DC from electrodes and			
					o vito, bo irom etectrodes and			
	Maximum	Cable		300 m	1000 ft			
	Max. Loop	Resistar	nce	300 Ω				
	Error Cond	ition		22.1 mA				
Frequency Output	Compatible	with		Signet 8550, 8900, 9900 and 9900-1BC				
	Max. Pull-	up Volta	ge	30 VDC				
	Short Circu	uit Prote	cted	≤30 V @ 0 Ω pul	l-up for one hour			
	Reverse Po	larity Pi	rotected	to -40 V for 1 ho	ur			
	Overvoltag	e Protec	ted to +40 V for 1 hou					
	Max. Curre	nt Sink		50 mA, current limited				
	Maximum	Cable		300 m	1,000 ft			
Digital (S³L) Output	Compatible	e with		Signet 8900 and	9900			
			evel 9600 bps					
	Maximum	Cable			endent (See 8900 or 9900 manual)			
Operating Temp.	Ambient (n	on icina	conditions)	in non-icing con -15 °C to 70 °C	5 °F to 158 °F			
Operating femp.	Media	on-icing	Conditions	-15 °C to 85 °C	5 °F to 185 °F			
Max. Operating Pressure	20.7 bar @	25 °C		300 psi @ 77 °F				
Hot-Tap Installation Requir		23 0		300 psi @ 77 i				
Maximum Installation Press				20.7 bar	300 psi			
Maximum Installation Temp		اادر		40 °C	104 °F			
Do not use hot-tap installat			vill exceed ⟨∩ °C or if					
Shipping Weights	ion where temper	atures v	VIII CXCCCU 40 0 01 11	nazaraous nquiu.	s are present.			
3-2552-2X-A-11/A-12	2.50 kg	5.51 lb						
3-2552-2X-B-11/B-12	2.30 kg	5.07 lb						
3-2552-3X-A-11/B-11/A-12		8.81 lb						
Standards and Approvals	ль-та 4.00 ку	0.01 (b)						
Standards and Approvats	CE, FCC							
	RoHS com	nliant C	hina RoUS					
	NEMA 4 (IF		Fixed cable models					
	NEMA 6P (models only Sign	et recommends maximum 3 m			
	INCIMA OF (,	Leapinici sibic capit i	mouces only. Jight	n 10 days continuous submersion.			

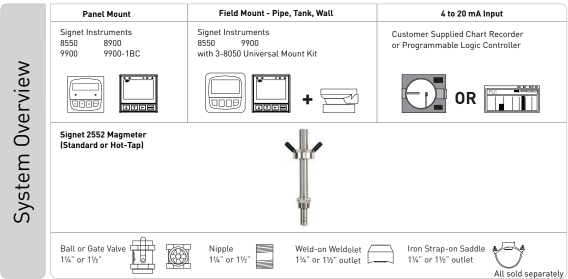
www.gfsignet.com 107

Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety

Dimensions



In-Line Installation



The 2552 Magmeter can be installed into a variety of pipe sizes. Follow the steps below to ensure that you choose the right sensor for your application.

Step 1: Determine how the sensor will be installed

A. For standard (non Hot-Tap) installations:

The height of the weldolet (threadolet) and pipe adapter(s) should be determined before the sensor is purchased.

- For retrofit installations, the stack height, or "A" dimension (see Fig. 1), is the overall height from the top of the pipe to the highest point of the stack.
- Sensor tip must be positioned at 10% of pipe ID
- For new installations, Signet recommends a weldolet (threadolet) and an adapter to accommodate the 1½ in. (or 1½ in. for 2552-3) sensor process threads. The stack height, or "A" dimension (see Fig. 1), is the overall height from the top of the pipe to the highest point of the stack before the sensor is connected

B. For Hot-Tap installations:

The stack height of the ball valve, nipple weldolet (threadolet) and pipe adapters should be determined before the sensor is purchased.

- For retrofit installations, the ball valve must be at least a 1½ in. (or 1½ in. for 2552-3) valve. The stack height, or "A" dimension (see Fig. 2), is the overall height from the top of the pipe to the top of the ball valve.
- Sensor tip base must be positioned at 10% of pipe ID
- For new installations, Signet recommends a 1¼ in. or 1½ in. full port ball valve, a short nipple and a weldolet (threadolet). The stack height or "A" dimension (see Fig. 2) is the overall height from the top of the pipe to the top of the ball valve before the sensor is connected.

Fig. 1 Standard installation with "A" dimension using a weldolet (threadolet)

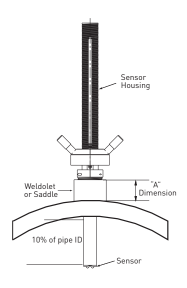
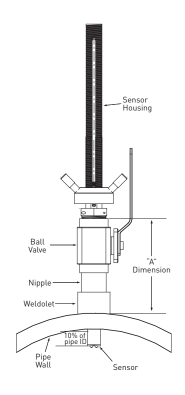


Fig. 2 Hot-Tap installation with "A" dimension using a ball valve, short nipple and weldolet (threadolet)



arameter struments

Chlorine

issolved Oxvaen

Turbidity

Flow

H/0RF

Sonductivity Resistivity

> emperature Pressure,

Calibration Accessories

Other roducts

stallatior & Wiring

> echnical eference

> > remperature/ Pressure Graphs

Step 2: Determine how the sensor will be installed

Once the "A" dimension is determined, go to the sensor selection table and find your "A" dimension on the left column. Next, find the appropriate pipe size at the top of the chart. To determine the correct sensor size locate where the pipe size column meets the max "A" dimension row.

																Pipe	Size												
			inches	2	2.5	3 to 3 1/2	4	2	6 to 8	10	12 to 14	16	18	20	22	24	26 to 28	30 to 32	34	36 to 38	40 to 42	87	54	09	99	72	78	84	102
			DN	50	92	80 to 90	100	125	150 to 200	250	300 to 350	400	450	500	550	009	650 to 700	750 to 800	850	900 to 950	1000 to 1100	1200	1400	1500	1700	1800	2000	2100	2.58 m
	mm	inches																											
	50.8	2		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	63.5	2.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	76.2	3		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	88.9	3.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	101.6	4		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
	114.3	4.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	
	127	5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	
	139.7	5.5		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	
	152.4	6		2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	2	3	3	3	3	3	3	3	3	3	
	165.1	6.5		2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3		
_	177.8	7		2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
ï.	190.5	7.5		2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3				
Max. "A" Dim	228.6	9		2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3						
X	241.3	9.5		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3							
	254	10		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3								
	266.7	10.5		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3									
	279.4	11		3	3	3	3	3	3	3	3	3	3	3	3		3	3	3										
	292.1	11.5		3	3	3	3	3	3	3	3	3	3	3			3												
	304.8	12		3	3	3	3	3	3	3	3	3	3																
	317.5	12.5		3	3	3	3	3	3	3	3																		
	330.2	13		3	3	3	3	3	3	3																			
	342.9	13.5		3	3	3	3	3	3																				
	355.6	14		3	3	3	3	3																					
	375.9	14.8		3	3																								
	381	15																											

Legend:

2: Use 3-2552-2, max. insertion = 236 mm (9.3 in.)

3: Use 3-2552-3, max. insertion = 368 mm (14.8 in)

This chart is based on the thickest commonly available pipe.

Step 3: Refer to Ordering Information to select corresponding part numbers

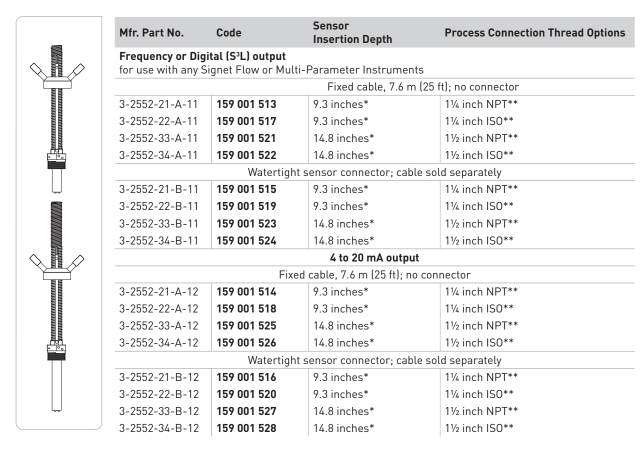
Ordering Notes

- Sensor insertion depth is the distance from the bottom of the sensor housing to the tip of the sensor.
- 2) Hot-Tap installations require a $1\frac{1}{4}$ in. or $1\frac{1}{2}$ in. ball valve.
- 3) See Sensor Selection Guide on previous page to determine the sensor length required.

Application Tips

- Minimum process liquid conductivity requirement is 20 µS/cm.
- 1½ x 1¼ inch and 2 x 1¼ inch (2552-2 only) retrofit adapters are available for replacement installations of Signet 2552 and 2540 sensors.

Ordering Information



- * Customer must determine stack height (ball valve, nipple, weldolet, etc.). Refer to Sensor Selection on previous page to determine "A" dimension. Sensor tip must be positioned at 10% of pipe ID.
- ** 1¼ inch process connection is the standard thread size on the 3-2552-2X-X-XX: For the 2552-3 the 1½ inch process connection is standard and the 1¼ inch is available as a special order.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
2120-1512	159 001 425	1½ x 1¼ inch NPT adapter for retrofitting 2540 installation to 2552 - 316 SS
2120-2012	159 001 426	2 x 1¼ inch NPT adapter for retrofitting 2550 installation to 2552 - 316 SS
3-2552.392	159 001 530	1¼ inch NPT full port stainless steel ball valve and nipple kit
3-2552.393	159 001 531	1¼ inch NPT full port brass ball valve & nipple kit
3-2552.394	159 001 532	1½ inch NPT conduit adapter, aluminum for -1 and -2 units
4301-2125	159 001 533	1¼ inch NPT full port ball valve - brass
4301-3125	159 001 387	1¼ inch NPT full port ball valve - stainless steel
5541-4184	159 001 388	4-conductor cable assembly with water-tight connector, 4 m (13 ft)
5541-4186	159 001 389	4-conductor cable assembly with water-tight connector, 6 m (19.5 ft)
special order	special order	4-conductor cable assembly with water-tight connector, cable length in 25 ft increments
special order	special order	1¼ in. NPT or ISO process connection threads to replace 1½ in. NPT or ISO threads
3-0250	159 001 538	USB to Digital (S³L) Configuration/Diagnostic tool

www.gfsignet.com 111

Multi-Parameter

Chlorine

solved sygen

/ Disso

Turbidity

Flow

H/0RP

Conductivity Resistivity

> emperature Pressure, Level

Calibration Accessories

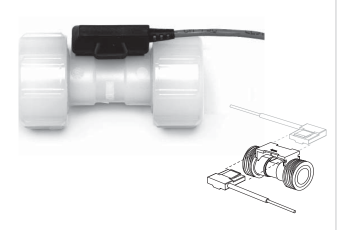
Other roducts

ıstallatior & Wiring

echnical eference

> emperature, Pressure Granhs

Signet 2100 Turbine Flow Sensor



Engineered specifically for small pipe diameter applications, the Signet 2100 Turbine Flow Sensor provides accurate readings in two flow ranges: 0.3 to 3.8 lpm and 3 to 38 lpm (0.1 to 1 gpm and 0.8 to 10 gpm).

The injection-molded PVDF body and ceramic bearings provide excellent chemical compatibility and long service in dosing and batching applications. Union piping and tubing connections along with removable NEMA 4X electronics allow for easy assembly and field replaceability. The 2100 can be used with DN8 (¼ in.), DN10 ($^3/_8$ in.), DN15 ($^1/_2$ in.) tubing, or DN15 ($^1/_2$ in.) piping for simple installation. End connections are available in PVDF for hose barbs, fusion socket or IR/butt fusion, and in PVC for socket or NPT thread.

Features

- Operating range of 0.38 to 38 lpm (0.10 to 10 U.S. gpm)
- Non-magnetic turbine
- Union ends for various connector types
- End connector kits for rigid or flexible tubing or DN15 (½ in.) pipe
- PVDF & ceramic wetted parts provide superior chemical compatibility
- For use with both clear and opaque fluids
- · Small and compact design
- 4.6 m (15 ft) cable
- Features removable electronics that installs from either side of the sensor







Applications

- Chemical Addition
- Textile Dyeing
- High-purity Chemical Dispensing
- Water Addition
- Fertigation
- Dosing
- Pump Protection
- · Not suitable for gases

Specifications

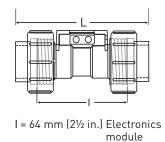
General							
Flow Range	-L = 0.38 to 3.8 lpm	0.10 to 1 U.S. gpm					
. toturige	-H = 3 to 38 lpm	0.8 to 10 U.S. gpm					
Accuracy	±3% of reading	0.0 to 10 0.0. gpiii					
Repeatability	±0.5% of reading						
Pipe Size Range	DN15 (1/2 in.)						
Tubing Size	DN8 (¼ in.), DN10 (³/s in.), D	N15 (1/2 in)					
Wetted Materials	DINO (74 III.), DIN 10 (78 III.), D	N13 (/2 III.)					
Sensor Body/Rotor	PVDF						
Shaft/Bearings	Ceramic						
0-rings	-1 = FPM, -2 = EPR (EPDM)						
Electronics Housing	PBT (polybutylene terephtha	alate)					
Licetromes riodsing	EVA (ethylene vinyl acetate)	aute)					
Electrical	EVA (ethytene vinyt decidie)						
Power	5 to 24 VDC +10% regulated	5 to 24 VDC ±10%, regulated, 1.5 mA max.					
1 00001	Reverse polarity protected	1, 1.0 Hira Hux.					
Output							
Cable Length		Open collector, sinking, max 30 mA 4.6 m (15 ft) can be extended up to 300 m (1000 ft)					
Cable Type		wisted pair with shield (22 AWG)					
Max. Temperature/Pressure	-	wisted pair with silleta (22 AWO)					
Max. Temperature/Tressure	16 bar @ 20 °C	232 psi @ 68 °F					
	9.3 bar @ 70 °C	130 psi @ 158 °F					
Operating Temperature	-20 °C to 70 °C	-4 °F to 158 °F					
Storage Temperature	-15 °C to 80 °C	5 °F to 176 °F					
Shipping Weight	-13 0 10 00 0	3 1 (0 1/0 1					
Shipping Weight	0.15 kg	0.33 lb					
Standards and Approvals	0.10 kg	0.55 tb					
Standards and Approvats	CE, FCC						
	RoHS compliant, China RoH	ic					
	·	01 for Quality and ISO 14001 for Environmental Management					
	and OHSAS 18001 for Occup						
		<u> </u>					

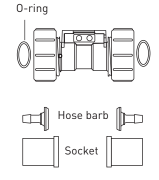
See Temperature and Pressure graphs for more information.

Dimensions

L = overall length

All sockets	102 mm	4 in.
Butt fusion/IR	170 mm	6.7 in.
¹/₄ in. Barb	124 mm	4.9 in.
³/ ₈ in. Barb	127 mm	5 in.
¹/₂in. Barb	132 mm	5.2 in.





Multi-Parameter

Chlorin

issolved Oxygen

urbidity

low

H/0RP

Conductivity Resistivity

emperature Pressure,

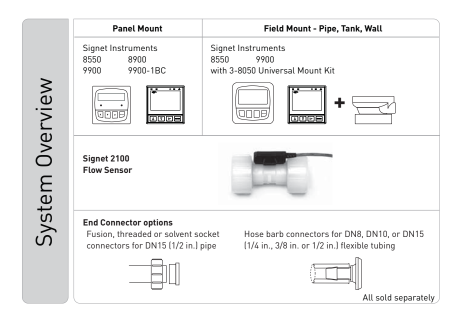
Calibration Accessories

> Other roducts

nstallation & Wiring

> Fechnical Reference

> > lemperature/ Pressure Granhs



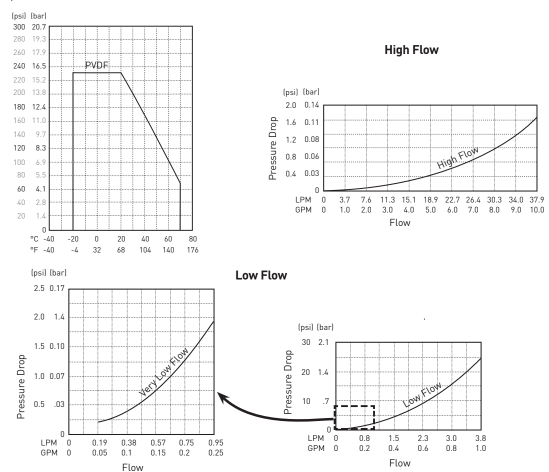
Application Tips

- All socket and hose barb connector kits are sold individually. Two kits are required for each sensor.
- Junction block, 3-8050-1 recommended if standard cable is extended to maximum 300 m (1000 ft)

Operating Temperature/Pressure Graphs

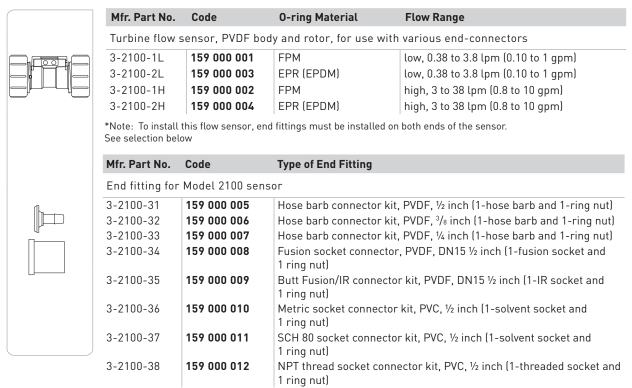
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Accessories and Replacement Parts

Mfr. Part No.	Code	Description
1220-0018	159 000 019	O-rings FPM (2 required per sensor)
1224-0018	159 000 020	O-rings EPR (EPDM) (2 required per sensor)
3-2100.390-1L	159 000 015	Turbine Lo Flow with FPM 0-rings (replacement body)
3-2100.390-1H	159 000 016	Turbine Hi Flow with FPM 0-rings (replacement body)
3-2100.390-2L	159 000 017	Turbine Lo Flow with EPR (EPDM) O-rings (replacement body)
3-2100.390-2H	159 000 018	Turbine Hi Flow with EPR (EPDM) 0-rings (replacement body)
3-2100.390	159 000 014	Electronics Module with 4.6 m (15 ft) cable
3-8050-1	159 000 753	Universal junction box

Chlorine

Turbidity

Flow

pH/0RP

Signet 2000 Micro Flow Rotor Sensor



The Signet 2000 Micro Flow Rotor Sensor is constructed of Polyphenylene Sulfide (PPS) which provides high material strength. The 2000 offers two flow ranges starting at 0.11 or 1.13 lpm (0.03 or 0.3 gpm), for clean process liquids, regardless of fluid color or opacity.

This sensor can be connected to flexible tubing or rigid pipe, and uses standard hardware for mounting. Only one moving part and a low pressure drop across the sensor reduces operating costs and maintenance requirements.

Features

- Operating range 0.11 to 12.11 lpm (0.03 to 3.2 U.S. gpm)
- Simple mounting
- 1/4 in. NPT or ISO threads for simple pipe or tubing connection
- Measures opaque and transparent liquids
- Low pressure drop
- Standard cable 7.6 m (25 ft)

Applications

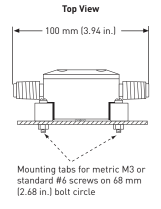
- Coolant Flow
- Dosing
- Batch Dispensing
- Not recommended for Strong Oxidizers

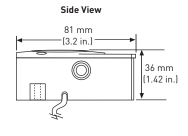
Specifications

General								
Operating Range	-11 & -12 version	0.11 to 2.6 lpm	0.03 to 0.7 U.S. gpm					
	-21 & -22 version	1.13 to 12.11 lpm	0.3 to 3.2 U.S. gpm					
Linearity	±1.2% of full range							
Repeatability	±0.5% of full range							
Connections	¼ in. NPT (male) or ISO 7/1 - R1	/4 (male)						
Wetted Materials								
Sensor Body and Cover	40% glass filled Polyphenylene	40% glass filled Polyphenylene Sulfide (PPS)						
Rotor	PEEK™, natural, unfilled	PEEK™, natural, unfilled						
Cover O-ring	FPM	FPM						
Electrical								
Power	5 to 24 VDC ±10%, regulated, 10 mA max.							
Output Type	Open-collector, sinking, 20 mA	Open-collector, sinking, 20 mA max.						
Cable Length	7.6 m (25 ft), can be extended up	to 300 m (1000 ft)						
Cable Type	2-conductor twisted pair w/shie	ld, 22 AWG						
Max. Temperature/Pressur	e Rating							
	0 °C to 80 °C @ 5.5 bar max.	32 °F to 176 °F @ 80 psi m	nax.					
Shipping Weight								
	0.03 kg	0.7 lb						
Standards and Approvals								
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety							

See Temperature and Pressure graphs for more information.

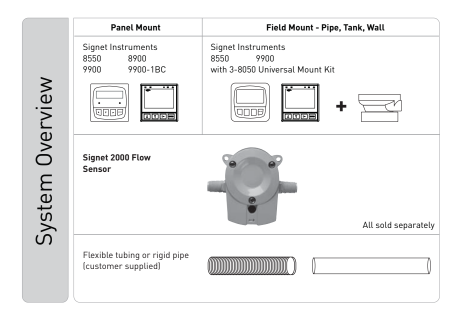
Dimensions







pH/ORP | Flow



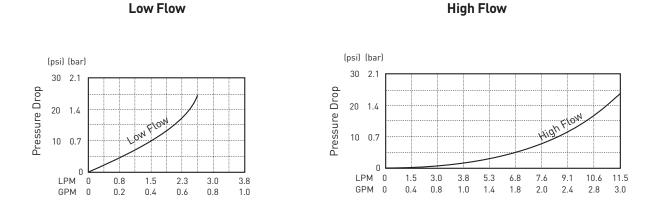
Application Tips

- For use in clean fluids no suspended solids.
- Use the mounting tabs to secure the sensor to a flat horizontal surface, ±30°.
- Verify chemical compatibility before installation.

Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification.



Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Mfr. Part No.	Code	Flow Range	End Fittings					
Micro Flow Rotor Flow Sensor								
3-2000-11	198 822 000	Low flow, 0.11 to 2.61 lpm (0.03 to 0.7 gpm)	1/4 NPT threads					
3-2000-12	198 822 001	Low flow, 0.11 to 2.61 lpm (0.03 to 0.7 gpm)	ISO 7/1-R1/4 threads					
3-2000-21	198 822 002	High flow, 1.13 to 12.11 lpm (0.3 to 3.2 gpm)	1/4 NPT threads					
3-2000-22	198 822 003	High flow, 1.13 to 12.11 lpm (0.3 to 3.2 gpm)	ISO 7/1-R1/4 threads					

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
3-2000.390	159 000 248	Replacement rotor kit
1220-0029	198 820 049	Cover O-ring
2450-0620	198 820 051	Cover screw, each
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG
3-8050-1	159 000 753	Universal junction box

Multi-Parameter Istruments

hlorin

Jissolved Oxygen

idity D

low

'ORP

Conductivity/ Resistivity

> emperature, Pressure, I evel

Calibration Accessories

Other Products

nstallation & Wiring

Technical Reference

> lemperature/ Pressure Granhs

Signet 2507 Mini Flow Rotor Sensor



The Signet 2507 Mini Flow Rotor Sensor contains a free-running rotor that is driven by the fluid flow. Within the given measurement range, the rotational speed of the rotor is proportional to the fluid flow

Magnets built into the rotor trigger an electronic switch in the top of the sensor creating a squarewave output. Both opaque and transparent fluids can be measured with kinematic viscosities between 0.2 to 20.0 centistokes.

Features

- . Operating range 400 to 12,000 ml/m (0.1 to 3.2 U.S. gpm)
- Detachable signal connector for easy servicing
- Simple installation with a G 1/4 in. (1/4 in. NPT) threaded connection
- Standard 7.6 m (25 ft) cable
- PVDF construction
- Compact assembly







Applications

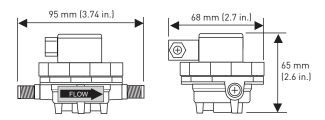
- Fluid Dispensing
- Laboratory and Clinical Wet Benches
- Chemical Dosing
- Batch Processes

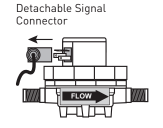
Specifications

General							
Operating Range	-2V sensor	400 to 2800 mL/m	(0.105 to 0.740 U.S. gpm)				
, 3 3	-3V sensor	700 to 4200 mL/m	(0.185 to 1.123 U.S. gpm)				
	-4V sensor	1300 to 6000 mL/m	(0.343 to 1.585 U.S. gpm)				
	-6V sensor	3200 to 12000 mL/m	(0.845 to 3.170 U.S. gpm)				
Accuracy	±2% of reading		31				
Repeatability	±0.25% of full range						
Viscosity Range	0.2 to 20.0 centistokes						
Connections	G 1/4 in. ports, ¼ in. NPT	pipe adapters (2 included)					
Wetted Materials							
Housing	PVDF						
Flow Insert	PTFE						
Quad Ring Seal	FPM	FPM					
Rotor	PVDF						
Pipe Thread Adapters	PVDF						
Electrical							
Power	5 to 24 VDC ±10%, regula	ted, 10 mA max.					
Output Type	Open-collector, sinking, 1	I0 mA max.					
Cable Length	7.6 m (25 ft), can be exten	<u> </u>					
Cable Type	2-conductor shielded twis	sted-pair, 22 AWG					
Max. Temperature/Pre	_	I					
	5.5 bar @ -18 °C	80 psi @ 0 °F					
	5.5 bar @ 24 °C	80 psi @ 75 °F					
	3 bar @ 120 °C	45 psi @ 248 °F					
Shipping Weight							
	0.115 kg	0.25 lb					
Standards and Approv							
	CE, FCC						
	RoHS compliant, China R		46.5				
		Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety					

See Temperature and Pressure graphs for more information.

Dimensions







Multiarameter struments

Chlorin

Jissolved Oxygen

urbidity

low

ORP

uctivity/

nperature, ressure,

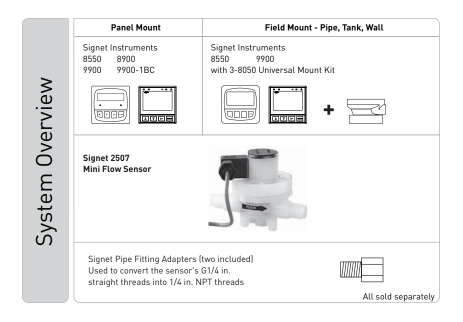
Calibration Accessories

orner Products

nstallation & Wiring

> Technical Teference

Temperature/ Pressure Graphs



Application Tips

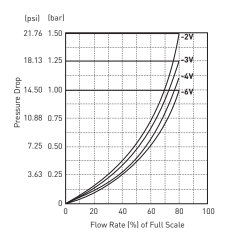
- Use the threaded ports on bottom of sensor to secure the sensor to any flat surface.
- The range of any sensor can be changed by replacing the flow insert.
- Suitable only for clean fluids without particles.

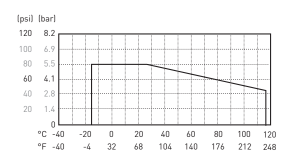
Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

High Flow





Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Mfr. Part No.	Code	Insert Option					
Mini Flow low flow sensor with free-running rotor							
3-2507.100-2V	198 801 732	With 2 mm insert; for 0.15 to 0.740 gpm (400 to 2800 mL/m)					
3-2507.100-3V	198 801 733	With 3 mm insert, for 0.185 to 1.123 gpm (700 to 4200 mL/m)					
3-2507.100-4V	198 801 734	With 4 mm insert, for 0.343 to 1.585 gpm (1300 to 6000 mL/m)					
3-2507.100-6V	198 801 736	With 6 mm inlet, no insert, for 0.845 to 3.170 gpm (3200 to 12000 mL/m)					

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
3-2507.080-2	198 801 550	Rotor, 2507
3-2507.080-3	198 801 547	Quad ring, 2507
3-2507.080-5	198 801 508	DIN connector, 2507
3-2507.081-2	198 801 502	2 mm insert
3-2507.081-3	198 801 503	3 mm insert
3-2507.081-4	198 801 558	4 mm insert
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG

Temperature, Conductivity/ pH/0RP Flow Pressure, Resistivity Level

PORTAFLOW 220/330 Portable Ultrasonic Flowmeter



The Portaflow range brings simplicity to the non-invasive measurement of liquid flow. Portaflow offers the user quick and accurate flow measurement with its easy to follow menu and simple set up. Results can be achieved within minutes of opening the case. Compact, rugged and reliable, the Portaflow range has been designed to provide sustained performance in industrial environments.

Features

- Large, easy to read graphic display with backlighting
- Easy to install thanks to flexible guide rails
- Rechargeable battery for up to 20 hours mobile operation
- Simple to follow dual function keypad
- Simple 'Quick Start' set up procedure
- Data logger for 198k data points (Type PF330)
- Analog and pulse outputs

CE

Applications

- Potable Water
- River Water
- Cooling Water
- Demineralized Water
- Water/Glycol Solutions
- Chemicals
 - Leak Detection
 - Boiler Testing

Specifications

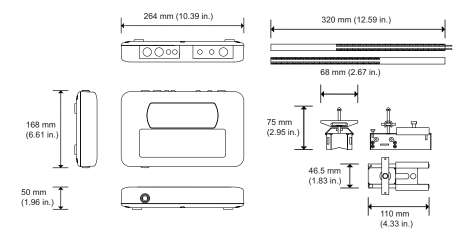
General DSP Measurement	Technique	Transit time			
Flow Velocity Range	<u> </u>	0.1 m/s - 20 m/s			
Accuracy		0.1 m/s - 20 m/s Pipe ID >75 mm	$\pm 0.5\%$ to $\pm 2\%$ of flow reading for flow rate >0.2 m/s		
Accuracy		Pipe ID >75 mm Pipe ID 13 mm - 75 mm	±3% of flow reading for flow rate >0.2 m/s		
		All pipe ID's	±6% of flow reading for flow rate <0.2 m/s		
Repeatability		 ' '	e or ±0.02 m/s whichever is the greater		
Response Time		< 500 ms depending on	<u>*</u>		
Selectable Flow Uni	ts	Velocity	m/sec, ft/sec.		
Settettable 1 tow on		Volume	"l/s, l/min, l/h, gal/min, gal/h, USgals/min, USgals/h,		
		, stanie	Barrel/h, Barrel/day, m³/s, m³/min, m³/h"		
Selectable Total Vol	ume Units	liter, gallon, US gallons,	Barrel, m³		
Total Volume		12 digits			
Menu Languages		EN, DE, FR, RU, SWE, IT	, SP, P, NO, DEN		
Environmental					
Operating Temperat	ure	-20 °C to 50 °C	-4 °F to 122 °F		
Storage Temperatur	re ·	-25 °C to 65 °C	-13 °F to 149 °F		
Pipe Wall Temperat	ure	-20 °C to 135 °C	-4 °F to 275 °F		
Operating Humidity		Max. 90% relative humid	lity @ 50°C (122 °F)		
Applicable Pipe Typ	es				
Pipe Materials			EF, PE-ELGEF, PB-INSTAFLEX, ABS, PVC-U/PVC-C, Mild Stee		
Di Di : (22) T DE000	Ductile Iron, Stainless St			
Pipe Dimension (OD	. 71	13 mm to 1000 mm	0.5 in. to 39 in.		
Di W. II T. 1	Type PF330	13 mm to 2000 mm	0.5 in. to 78 in.		
Pipe Wall Thickness	;	1 mm to 75 mm	0.04 in. to 3 in.		
Pipe Lining			nclude Rubber, Glass, Concrete, Epoxy, Steel		
Pipe Lining Thickne	55	0 mm to 10 mm	0 in. to 0.4 in.		
Electrical		9 to 24 V DC			
Supply Voltage		Max. 10.5 W			
Power Consumption	1	Max. 10.5 W			
Battery	Technology	5-cell NiMH			
	Capacity	3.8 Ah			
	Operating Time		uous with backlight and 4-20mA output OFF		
	(typical)	Typicatty 20 flour 3 contin	adds with backlight and 4 ZonnA output of 1		
	Recharge Time	6.5 h			
	Service Life	>500 charge/discharge	cycles		
Power supply		, , , , , , , , , , , , , , , , , , , ,			
Input Voltage		90 to 264 V AC (47 to 63 l	Hz)		
Output Voltage		12 V DC			
Output Current Max		1.5 A			
Approvals		UL, CUL, TUV, CB, CE			
Outputs					
Analog Output	Range	4 to 20 mA, 0 to 20 mA, 0	to 16 mA		
	Resolution	0.1% of full scale			
	Load Max.	620 Ω			
	Isolation	1500 V Opto-isolated			
	Alarm Current	Adjustable between 0 to	26mA		
Pulse Output	Туре	Digital MOSFET relay			
	Pulse Repetition	Max. 500 pps, user prog			
	Pulse Width	5 - 500 ms, user program	nmable		
	Voltage Max.	48 V			
	Current Max.	500 mA			
	Isolation	1500 V opto isolated			
	USB Interface Protocol S		Mbits/sec) data connection		
			USB driver software is provided with the package		
USB Interface (PF330 only)	Software	USB driver software is p	Proprietary industrial connector		
	Software Connector				
		Proprietary industrial co			

Technical Installation Other Calibration Temperature, Conductivity/ PH/ORP Flow Turbidity Dissolved Chlorine Multi-Pressure Reference & Wiring Products Accessories Level Level Caphs 125 www.gfsignet.com

Specifications (continued)

Data Logger (PF330 only)		1			
33		Log application details, flow rate, total flow, unit, time stamp			
Number of Data Points		198 k			
Number of Data Sites		20			
Number of Data Points pe	r Site	No limit (max. 198k)			
Programmable Logging Ir	terval	5 s - 1 h			
Start / Stop		Manually or timer contr	olled		
Data Download		Via RS-232 / USB interfa	ace		
Transducer Sets					
Туре А		Type PF220 & PF330	13 - 114 mm pipe 0.D. (2MHz)	
Туре В		Type PF220	115 - 1000 mm pipe O.D	. (1MHz)	
		Type PF330	115 - 2000 mm pipe O.D	. (1MHz)	
Enclosure and Display					
Material		ABS	ABS		
Dimensions		264 x 168 x 50 mm	10.4 x 6.6 x 2.0 inch		
Weight		1.1 kg (incl. battery)	2.45 lb	2.45 lb	
Keypad		16 key tactile feedback r	membrane keypad		
Display	Туре	240 x 64 pixel graphic display, high contrast black-on-white, with backlight			
	Viewing angle	Min. 30°, typically 40°			
	Active area	127 x 34 mm	5 x 1.3 inch		
IP Rating		IP 54	IP 54		
Shipping Weight					
		PF330		PF220	
Box dimensions	420 x 390 x 220 mm	16.5 x 15.4 x 8.7 inch	510 x 140 x 440 mm	20 x 5.5 x 17.3 inch	
Weight	7.5 kg	16.5 lb	6 kg	13.2 lb	
Volumetric Weight	5.7 kg	12.5 lb	5.2 kg	11.5 lb	
Standards and Approvals				<u> </u>	
	CE, RoHS compliant				
	Safety	BS EN 61010			
	EMC	BS EN 61326 - 1:2006	BS EN 61326-2-3:2006		

Dimensions



220 Portable Ultrasonic Flowmeter (7) System Overview

1 - Portaflow 220 instrument 2 - Ruled separation bar Transducers 'A-ST' x2 for use with pipes ranging 13mm – 114mm, or 'B-ST' x2 Guide rail Chains x2 - 0.5 m long (1.65 ft) for A-ST, or transducers Transducer cables (x2) 2 metres long

- 3.3 m long (10.8 ft) for B-ST type
- Test block
- 8 Acoustic couplant
- Output cable
- 10 Power supply
- 11 Manual (not shown)

The Portaflow 220 equipment is supplied in a Polypropylene carrying case fitted with a foam insert to give added protection for transportation.



Portaflow 330 instrument with backlit graphic display

- Ruled separation bar
- Transducers 'A-ST' x2 for use with pipes ranging 13mm - 114mm
- Transducers 'B-ST' x2 for use with pipes ranging 115mm – 2000mm
- Guide Rail
- Chains x2 3.3 m long (10.8 ft)
 - Transducer cables (x2) 2 metres long
- 8 Test block
- 9 Acoustic couplant)
- 10 Output cable
- 11 RS-232 cable 12 - USB cable
- 13 Power supply
- 14 Manual (not shown)

The Portaflow 330 equipment is supplied in a rugged IP67 carrying case fitted with a foam insert to give added protection for transportation.

Ordering Information



Mfr. Part No.	Code	Description
Standard		
PF 220 A	159 300 002	Portaflow PF220, for pipe OD 13 - 114 mm
PF 220 B	159 300 003	Portaflow PF220, type A transducers for pipe OD 115 - 1000 mm
PF 330 A+B	159 300 001	Portaflow PF330, type A and B transducers for pipe OD 13 - 2000 mm, data logger

ULTRAFLOW U3000 / U4000 Ultrasonic Flowsensor



The Ultraflow brings simplicity to the non-invasive measurement of liquid flow, offering the user quick and accurate flow measurement with its easy to follow menu and simple set up. Dry servicing, providing minimum downtime and maximum availability, even in a continuously running system. Compact, rugged and reliable, the Ultraflo has been designed to provide sustained performance in industrial environments.

Features

- Large, easy to read graphic display
- Easy to install
- Clamp-on sensors for dry servicing
- Simple to follow programming menu
- Simple 'Quick Start' set up procedure
- Data logger for 198 k data points (Type U4000)
- Analog, pulse and alarm outputs
- Reynolds number correction

CE

Applications

- HVAC & Energy System Audits
- Pump Verification
- Process Control
- Chemical Addition
- Hydraulic Systems
- Fire Systems
- Leak Detection
- Boiler Testing

Specifications

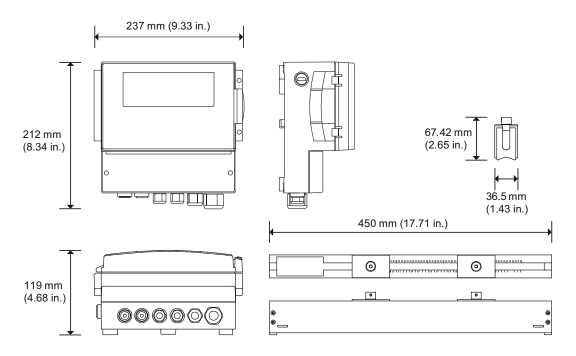
General		
DSP Measurement Technique	Transit time	
Flow Velocity Range	0.1 m/s - 20 m/s	
Accuracy	Pipe ID >75 mm	$\pm 0.5\%$ to ± 3 % of flow reading for flow rate >0.2 m/s
	Pipe ID 13 mm - 75 mm	±3% of flow reading for flow rate >0.2 m/s
Repeatability		or ±0.02 m/s whichever is the greater
Response Time	< 500 ms depending on pi	
Selectable Flow Units	Velocity	m/sec, ft/sec.
	Volume	l/s, l/min, l/h, gal/min, gal/h, USgals/min, USgals/h, Barrel/h Barrel/day, m³/s, m³/min, m³/h.
Selectable Total Volume Units	liters, m³, gallons, US gal	lons, barrels
Total Volume	12 Digits	
Menu Languages	EN, DE, FR, RU, SWE, IT,	SP, P, NO, DEN
Environmental		
Operating Temperature	-20 °C to +50 °C	-4 °F to +122 °F
Storage Temperature	-25 °C to +75 °C	-13 °F to +167 °F
Pipe Wall Temperature	-20 °C to +135 °C	-4 °F to +275 °F
Operating Humidity	Max. 90% relative humidit	ty @ 50 °C (122 °F)
Applicable Pipe Types		
Pipe Materials	Ductile Iron, Stainless Ste	
Pipe Dimension (OD)	13 mm to 2000 mm	0.5 in. to 78 in.
Pipe Wall Thickness	1 mm to 75 mm	0.04 in. to 3 in.
Pipe Lining	Applicable pipe linings in	clude Rubber, Glass, Concrete, Epoxy, Steel
Pipe Lining Thickness	0 mm to 25 mm	0 in. to 1 in.
Electrical		
Supply Voltage	12 - 24 V AC or DC; 86 - 264 V AC (47Hz to 63Hz)	
Power Consumption	Max. 10.5 W	
Outputs		
Analog Output	Range	4 to 20 mA, 0 to 20 mA, 0 to 16 mA
	Resolution	0.1% of full scale
	Load Max.	620 Ω
	Isolation	1500 V Opto-isolated
	Alarm Current	Adjustable between 0–26 mA
Pulse Output	Туре	Digital MOSFET relay
	Pulse Repetition	1 to 250 pps, user programmable
	Pulse Width	2 to 500 ms, user programmable
	Voltage Max.	48 V
	Current Max.	500 mA
	Isolation	1500 V opto isolated
Alarm Outputs	Туре	2 x MOSFET relays
	Voltage Max.	48 V
	Current Max.	500 mA
	Isolation	1500 V opto isolated
	Alarm Function	High / Low flow rate, flow volume or signal error
USB Interface (U4000 only)	Protocol	Supports full speed (12Mbits/sec) data connection
	Software	USB driver software is provided with the package
	Connector	Mini USB
RS-232 Interface (U4000 only)	Protocol	"Serial RS-232 communication including XON/XOFF handshaking"
	Terminal Block	GND, RxD, TxD

Technical Installation Other Calibration Temperature, Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine
Pressure Reference & Wiring Products Accessories Pressure, Conductivity Resistivity
Caphs

Specifications (continued)

Data Logo	ger (U4000 only)				
Data Logo		Log application details, flow rate, unit, time stamp			
	of Data Points	198 k	Torrido, and and stamp		
	of Data Sites	20			
	of Data Points per Site	No limit (max. 198k)			
	mable Logging Interval	5 s - 1 h			
Start / Sto		Manually or timer contr	rolled		
Data Dow	<u> </u>	Via RS232 / USB interfa			
Transduc		Vid NOZOZ / GGB interia			
	Type A	13 - 114 mm pipe O.D. (2 MHz)		
	Type B	115 - 2000 mm pipe 0.D). (1 MHz)		
Enclosur	e and Display				
Material	. ,	ABS and aluminium			
Dimensio	ns	230 x 180 x 120 mm	9.0 x 7.1 x 4.7 inch		
Weight		1.2 kg	2.65 lb		
Keypad		"15 key tactile feedback	membrane keypad"		
Display	Туре	240 x 64 pixel graphic d	isplay, high contrast black-on-white, with backlight.		
	Viewing Angle	Min. 30°, typically 40°			
	Active Area	127 x 34 mm	5 x 1.3 inch		
IP Rating		IP 65			
Shipping	Weight				
Box Dime	nsions	480 x 320 x 230 mm	19 x 12.5 x 9 inch		
Weight		4.8 kg	10.6 lb		
Volumetr	ic weight	5.8 kg	12.8 lb		
Standard	s and Approvals				
	CE, RoHS compliant				
	EMC	BS EN 61326-1:2006 BS EN 61326-2-3:2006			
	Safety	BS EN 61010-1:2001			
	Environmental	BS EN 60068-1:1995			
		BS EN 60068-2-1:2007			
		BS EN 60068-2-2:2007			

Dimensions

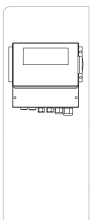


System Overview



- 1 Instrument with backlit graphic display
- Guide rail for use with 'A' or 'B' transducers
- Steel bands used to secure the transducer guide rails to the pipe Transducers 'A-ST' x2 (U3000/U4000A) for
- use with pipes ranging 13 mm 114 mm 5 Transducers 'B-ST' x2 (U3000/U4000B) for use with pipes ranging 115 mm - 2000 mm
- User documentation
- 7 Acoustic couplant
- 8 USB cable and RS232-C cable (U4000)
- 9 Transducer cables (x2) 10 meters long

Ordering Information



Mfr. Part No.	Code	Description		
Supply voltage 230	Supply voltage 230 V AC			
U3000A d13-114	159 300 004	Ultraflow U3000, for pipe OD 13 - 114 mm		
U3000B d115-299	159 300 006	Ultraflow U3000, for pipe OD 115 - 299 mm		
U3000B d300-2000	159 300 075	Ultraflow U3000, for pipe OD 300 - 2000 mm		
U4000A d13-114	159 300 008	Ultraflow U4000, for pipe OD 13 - 114 mm, data logger		
U4000B d115-299	159 300 010	Ultraflow U4000, for pipe OD 115 - 299 mm, data logger		
U4000B d300-2000	159 300 076	Ultraflow U4000, for pipe OD 300 - 2000 mm, data logger		
Supply voltage 24 V	DC			
U3000A d13-114	159 300 005	Ultraflow U3000, for pipe OD 13 - 114 mm		
U3000B d115-299	159 300 007	Ultraflow U3000, for pipe 0D 115 - 299 mm		
U3000B d300-2000	159 300 077	Ultraflow U3000, for pipe OD 300 - 2000 mm		
U4000A d13-114	159 300 009	Ultraflow U4000, for pipe OD 13 - 114 mm, data logger		
U4000B d115-299	159 300 011	Ultraflow U4000, for pipe OD 115 - 299 mm, data logger		
U4000B d300-2000	159 300 079	Ultraflow U4000, for pipe OD 300 - 2000 mm, data logger		

Dissolved Chlorine Oxygen

Flow



Signet Flow Instrument Specification Matrix



Check out the 9900 Transmitter for your single channel needs







	9900	9900-1BC	8900
Description	Single-Channel, Multi-Parameter Transmitter	Single-Channel, Single Parameter Controller	Multi-Channel, Multi-Parameter Controller
Modular Components		Yes	
Number of Totalizers	1 Permanent 1 Resettable		6 Permanent 6 Resettable
Max. Sensor Inputs	1		(up to 2 frequency) 6 total sensor inputs
Mounting Options	Panel, Wall, Pipe, Tank	Panel	Panel
Display	LCD with digital bar graph	LCD with digital bar graph	LCD
Analog Output Types	Passive 4 to 20 mA	(2) Passive 4 to 20 mA	(4) Passive/Active 4 to 20 mA or (4) 0 to 5/10 VDC
Max. Relays / O.C.	1 open collector 2 relays (optional relay module)	1 open collector 2 relays	up to 8 relays (via 8059)
Derived Measurements	N/A		Sum, Difference, % Recovery, % Reject, % Passage, Ratio, Power (BTU)
Languages	English		English, French, German, Spanish, Italian, and Portuguese
Operating Temperature (°C) Operating Temperature (°F)	Backlit LCD: -10 °C to 70 °C, 14 °F to 158 °F		LCD: -10 °C to 55 °C 14 °F to 131 °F
Relative Humidity		0 to 95%, non-condensing	
Power Requirements	24 VDC input; range: 10.8 to 35.2 VDC regulated	10.8 to 35.2 VDC ± 10% regulated	12 to 24 VDC ±10%, regulated or 100 to 240 VAC ±10%, reg. recommended, 50/60 Hz
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65	CE, UL, CUL, FCC, RoHS compliant, China RoHS , NEMA 4X/IP65 (front face only)	CE, FCC, UL, CUL, RoHS compliant, China RoHS NEMA 4X/IP65











	5090	8150	8550-3/3P
Description	Sensor Powered Flow Monitor	Battery Powered Flow Totalizer	Dual Input Flow Transmitter
Modular Components		No	
Number of Totalizers	None	1 Permanent 2 Resettable	2 Permanent 2 Resettable
Max. Sensor Inputs		1	2
Mounting Options	Panel	Panel, Wall, Pip	e, Tank, Integral
Display	Analog dial	L	CD
Analog Output Types	1	None	(2) Passive 4 to 20 mA
Max. Relays / O.C.	1	2 Open Collectors	
Derived Measurements	ľ	Delta Flow	
Languages	E	English	
Operating Temperature (°C) Operating Temperature (°F)	-10 °(14 °F	-10 °C to 70 °C 14 °F to 158 °F	
Relative Humidity		0 to 95%, non-condensing	
Power Requirements	None	12 to 24 VDC, ±10%, regulated	
Standards and Approvals	UL, CUL, China RoHS, NEMA 4X/IP65 (front face only) CE, FCC, UL, CUL, RoHS compliant, China RoHS NEMA 4X/IP65 (front face onl 100% NEMA 4X/IP65		CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65

Signet 5090 Sensor-Powered Flow Monitor

Member of the ProPoint® Family of Monitors



Sensor Powered - external power not required.

The Signet 5090 Sensor Powered Flow Monitor is the simplest and most economical instrument in the Signet offering. It features a balanced-spring meter movement that is powered by the AC output of the Signet 515 Paddlewheel Flow Sensor. No additional power source is required.

This unique system is suitable for a wide range of flow rates. Packaged in a ¼ DIN housing with a NEMA 4X/IP65 front panel, the 5090 is the first choice for simple flow monitoring, even in the most demanding industrial environments.

Features

- · High visibility analog display
- Sensor-powered flow rate indication up to 60 m (200 ft) from sensor installation
- Wide flow range:

 1 to 20 ft/s in pipe sizes DN15 to D900
 ½ to 36 in.)
- Single-point calibration from front panel





Applications

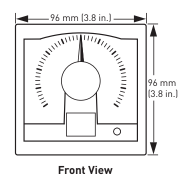
- Filtration Systems
- Remote Flow Monitoring
- Process Cooling Water
- Commercial Pools & Spas
- Distribution Systems
- HVAC
- Process Flow Monitoring

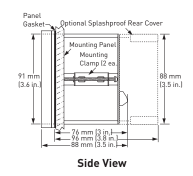
General	General			
Operating Range	0.3 to 6 m/s (1 to 20 ft/s) in pipes DN15 to DN900 (½ to 36 in.)			
	7 ft/s (min. full scale range)			
Reversible dial face kit in	ncludes ranges 0 to 2, 4, 6, 8 and 1	00		
Display	Taut-band suspension meter mo exposure to vibration)	ovement, 250° deflection (not suitable for prolonged		
Repeatability	±1% of full scale			
Materials				
Enclosure	ABS Plastic			
Panel and Case Gasket	Neoprene			
Window	Hard-coated polycarbonate			
Electrical				
Power Requirements	None			
Environmental				
Operating Temperature	-10 °C to 65 °C	14 °F to 149 °F		
Relative Humidity	0 to 95%, non-condensing			
Enclosure	NEMA 4X/IP65 (front face only)			
Shipping Weight				
	0.45 kg	1 lb		
Standards and Approval	s			
	UL, CUL			
	China RoHS	China RoHS		

OHSAS 18001 for Occupational Health and Safety

Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and

Dimensions





Multiarameter striimente

hlorine

ssolved

urbidit

low:

/ORP

onductivity/ Resistivity

> emperature Pressure,

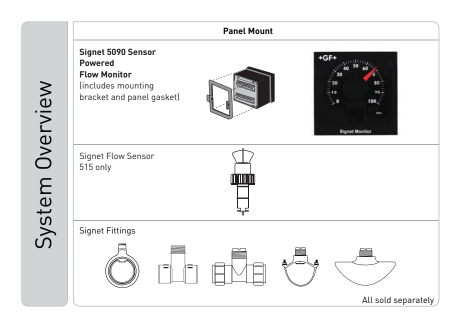
Calibration Accessories

Other Products

nstallation & Wiring

Fechnical Reference

> emperature/ Pressure Granbs



Ordering Notes

- 1) Panel cutout should be 92 x 92 mm (3.62 x 3.62 in.)
- 2) Reversible dials are included and are scaled from 0 to 2, 0 to 4, 0 to 6, 0 to 8, 0 to 10, and 0 to 100.
- 3) An optional splashproof rear cover can be ordered separately if needed for most environments.
- 4) Flow rate unit tags are provided for labeling dials appropriately in units of gpm, lpm, etc., and a variety of multipliers.

Ordering Information



Mfr. Part No.	Code	Description
3-5090	198 825 000	5090 Sensor-Powered Flow Monitor

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-5000.395	198 840 227	Splashproof rear cover kit
3-5000.399	198 840 224	5 x 5 inch adapter plate to retrofit older Signet installations
3-5000.598	198 840 225	Surface mount bracket (panel mount only)
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)
Liquid Tight C	onnectors	
3-9000.392	159 000 368	Liquid tight connector kit (includes 3 connectors)
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
Replacement	Parts	
3-5000.390	159 000 323	Installation kit (ProPoint® screws, clamps, and mounting brackets)
3-5000.525-1	198 840 226	Bezel, 5000 series
3-5090.390	159 000 334	Dial kit
3-5090.611	198 840 228	Unit tags
3-5000.398	159 000 646	Protective overlay kit (10 pcs.)

Temperature, Conductivity/ pH/ORP Flow Pressure, Resistivity Level

Signet 8150 Battery Powered Flow Totalizer

Member of the ProcessPro® Family of Instruments







Panel Mount

Pipe, Wall, and Tank Mount

Integral Mount

The Signet 8150 Battery Powered Flow Totalizer is compatible with the Signet 515 and 525 flow sensors, and will provide years of dependable operation. The large digital display indicates flow rate and totalized flow volume simultaneously. One of the three totalizers is resettable from the front panel or a remote location, while the second resettable totalizer can only be reset by entering a user-selectable security code. The third is a permanent non-resettable totalizer.

Our intuitive software design and four-button keypad provide for simple operation while setting screen displays and programming the system. Calibration can be easily performed by entering the AutoCal feature and entering a value to match an external reference. Screen displays can be modified to suit the user's needs; along with the flow rate, any of the three totalizers can be selected as the displayed totalizer. Customers can quickly scroll through the totalizers simply by pressing any key on the keypad. A display averaging feature is included for applications where the flow in the pipe fluctuates. For applications where flow stops and starts due to production needs, a no-flow indicator will display the hours of non-flow.

Features

- Three totalizers: 2 resettable and 1 permanent, user-selectable
- Long-lasting lithium batteries
- Mounting versatility
- No-flow indicator
- · Large digital display with averaging
- Simple push-button operation
- User-selectable access code prevents unwanted changes
- Auto-calibration









Applications

- Wastewater Flow Accumulation
- Water Treatment Systems
- Remote or Mobile Treatment/ Distribution Systems
- Irrigation Systems
- Filtration Systems
- Commercial Pools & Spas
- Groundwater Remediation
- R.O. Concentrate
- Process Flow Monitoring
- UPW Distribution
- Demineralizer Regeneration
- Process Cooling Water

Specifications

General				
Compatibility	Signet 515 and 525 flow sensors			
Input Freq. Range	0 to 400Hz			
Accuracy	±0.5% of reading			
Display	LCD type			
	4-digit upper line - flow rate			
	8-digit lower line - volume total	8-digit lower line - volume totalizer count, either resettable or permanent		
Averaging	0 to 120 secs.			
Contrast	Automatic			
Low Battery Indication	Battery symbol appears on LCD	display		
8-digit Resettable Totalizers	Stored until user resets; continu	ues to be stored even after batteries are removed		
8-digit Permanent	Kept permanently, even when b	atteries are removed		
Materials				
Enclosure	PBT resin			
Keypad	Sealed 4-key silicon rubber			
Panel and Case Gasket	Neoprene			
Window	Polyurethane coated polycarbonate			
Electrical				
Battery	Two 3.6 V Lithium thionyl chloride, AA-size			
Battery Life	4 years nominal @ 50 °C (122 °I	F)		
Environmental				
Operating Temperature	-10 °C to 65 °C	14 °F to 149 °F		
	-40 °C to 100 °C	-40 °F to 212 °F		
Relative Humidity	0 to 95%, non-condensing			
Enclosure	NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65			
Shipping Weight				
	0.5 kg	1.1 lb		
Standards and Approvals	'			
	CE ECC III CIII			

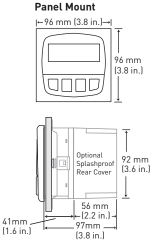
CE, FCC, UL, CUL

RoHS compliant, China RoHS

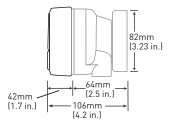
Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety

Dimensions

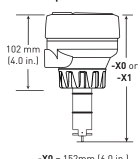
3-8150-1P



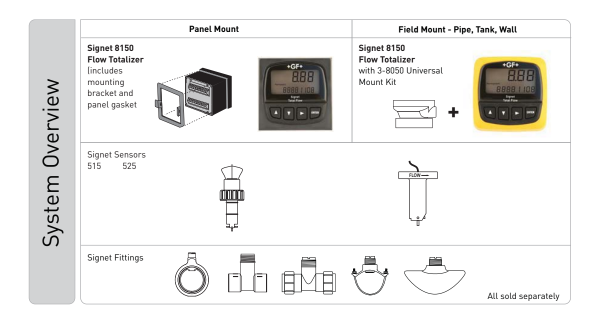
3-8150-1 with Universal Mount



Model 515 Integral Mount Sensors - see 515 data sheet for specifications



-X0 = 152mm (6.0 in.) **-X1** = 185mm (7.3 in.)



Ordering Notes

- 1) For panel version, cutout must be 92 x 92 mm (3.62 x 3.62 in.)
- 2) To mount the panel version on a wall, use the heavy duty wall mount bracket.
- 3) Use the Universal mounting kit with the field mount instrument to mount to a pipe, tank or wall.
- 4) An optional splashproof rear cover can be ordered separately if needed.

Ordering Information

	Mfr. Part No.	Code	Mounting notes	
	Battery Operated Flow Totalizer			
	Field Mount (y	ellow body)		
	3-8150-1	159 000 929	Field mount for pipe, tank, and wall mounting	
	Panel Mount (I	black body)		
	3-8150-1P	159 000 930	Panel mount; includes mounting bracket and panel gasket	
	Integral Mount			
	for ½ to 4 in. pipes			
	3-8150-P0*	159 000 931	mounted on Model 515 Paddlewheel (Part No. 3-8510-P0), w/polypropylene body, black polypropylene retaining nut, black PVDF rotor, and Titanium pin	
	3-8150-T0*	159 001 011	mounted on Model 515 Paddlewheel (Part No. 3-8510-T0), with a natural PVDF body, natural PVDF retaining nut, rotor, and pin	
	for 5 to 8 in. pipes			
air a	3-8150-P1*	159 000 932	mounted on Model 515 Paddlewheel (Part No. 3-8510-P1), w/ polypropylene body, black polypropylene retaining nut, black PVDF rotor, and Titanium pin	

^{*} See individual sensor sheets for more sensor information.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description		
Mounting				
3-8050	159 000 184	Universal mounting kit		
3-8050.390-1	159 001 702	Retaining nut replacement kit, NPT, Valox		
3-8050.390-3	159 310 116	Retaining nut replacement kit, NPT, PP		
3-8050.390-4	159 310 117	Retaining nut replacement kit, NPT, PVDF		
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)		
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to ¼ DIN		
3-5000.598	198 840 225	Surface mount bracket (panel mount only)		
3-8050.395	159 000 186	Splashproof rear cover (panel mount only)		
3-9900.396	159 001 701	Angle adjustment adapter kit		
Liquid Tight Connectors				
3-9000.392	159 000 368	Liquid tight connector kit (includes 3 connectors)		
3-9000.392-1	159 000 839	Liquid tight connector, NPT (1 connector)		
3-9000.392-2	159 000 841	Liquid tight connector, PG 13.5 (1 connector)		
Other				
7400-0011	159 000 935	Lithium battery, 3.6 V, size AA (2 required)		
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG		
Replacement Parts for Integral Mount Units - see Model 515 catalog pages for information				
3-8051	159 000 187	Flow integral mounting kit, NPT, Valox		
3-8051-1	159 001 755	Flow integral mounting kit, NPT, PP		
3-8051-2	159 001 756	Flow integral mounting kit, NPT, PVDF		
3-8510-P0	198 864 504	Sensor for ½ to 4 in. pipes, Polypropylene body		
3-8510-PI	198 864 505	Sensor for 5 to 8 in. pipes, Polypropylene body		
3-8510-T0	159 000 622	Sensor for ½ to 4 in. pipes, all natural PVDF		
3-8510-V0	198 864 506	Sensor for ½ to 4 in. pipes, PVDF body		

Signet 8550 Flow Transmitters



Check out the 9900 Transmitter for your single channel needs

Member of the ProcessPro® Family of Instruments





Panel Mount

Pipe, Wall, Tank and Integral Mount

Signet 8550 Flow Transmitters are advanced instruments that convert the signal from frequency and digital (S³L) flow sensors into a 4 to 20 mA signal for long distance transmission. Configuration flexibility is maximized with dual input/output, two standard open collector outputs, two packaging options for integral/pipe mount or panel installation, and scalability for virtually any flow range or engineering unit. State-of-the-art electronic design ensures long-term reliability, signal stability, and simple user setup and operation.

Features

- Two channel flow input/output
- 2 or 4 wire power
- Available with dual input & output
- 4 to 20 mA scaleable outputs
- Permanent & resettable totalizers
- Relay options available
- NEMA 4X enclosure with self-healing window
- Output simulation for complete system testing









Applications

- Flow Control and Monitoring
- Filtration or Softener Regeneration
- Effluent Totalization
- Pump Protection
- Feed Pump Pulsing
- Ratio Control
- Water Distribution
- Leak Detection

General				
Compatibility	Signet Flow Sensors with freque	ancy outputs		
· · · · · · · · · · · · · · · · · · ·	±0.5% of reading			
Accuracy Display	Alphanumeric 2 x 16 LCD			
	'			
Update Rate	1 second			
Contrast	User selectable, 5 levels			
Materials	DDT			
Enclosure	PBT resin			
Keypad	Sealed 4-key silicon rubber			
Panel and Case Gasket	Neoprene			
Window	Polyurethane coated polycarbon	ate		
Electrical				
Power	12 to 24 VDC ±10%, regulated			
	100 mA max.			
Sensor Input Range (Dual)	0.5 to 1500 Hz			
Sensor Power	2-wire: 5 VDC ±1% @ 1.5 mA			
	3 or 4 wire: 5 VDC ±1% @ 20 m			
	Optically isolated from current l			
Current Output (Dual)	4 to 20 mA, isolated, passive, ful	lly adjustable and reversible		
Max. Loop Impedance	50 Ω max. @ 12 V			
	325 Ω max. @ 18 V			
	600 Ω max. @ 24 V			
Update Rate	100 ms			
Accuracy	±0.03 mA			
Open-Collector Output	TH: 1 - D - 0"			
	High, Low, Pulse, Off	: L 00.1/D0		
		ink, 30 VDC max. pull-up voltage.		
Hysteresis	User selectable for exiting alarn	n condition		
Maximum 400 pulses/min				
Environmental	10.00 1. 70.00	1/ 05 150 05		
Operating Temperature	-10 °C to 70 °C	14 °F to 158 °F		
Storage Temperature	-15 °C to 80 °C	5 °F to 176 °F		
Relative Humidity	0 to 95%, non-condensing			
Enclosure	INEMIA 4A/IPOD (Tront face only o	n panel mount); field mount is 100% NEMA 4X/IP65		
Shipping Weight	0.225 lv-	0.7.15		
	0.325 kg	0.7 lb		
Standards and Approvals				
	CE, FCC, UL, CUL			
	RoHS compliant, China RoHS			
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety			

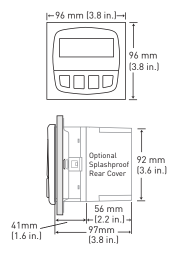
Turbidity Dissolved Chlorine Oxygen

Temperature, Conductivity/ pH/ORP Flow Pressure, Resistivity Level

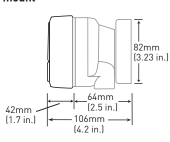
Installation & Wiring

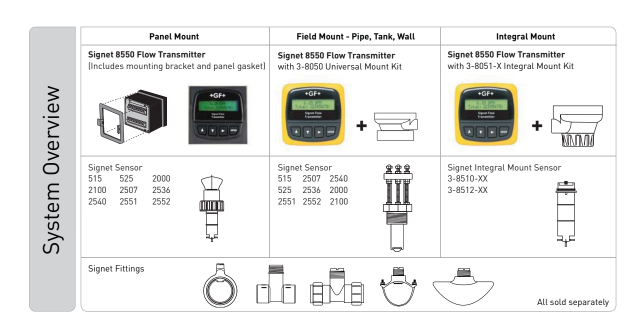
Dimensions

3-8550-XP



Field version with universal mount



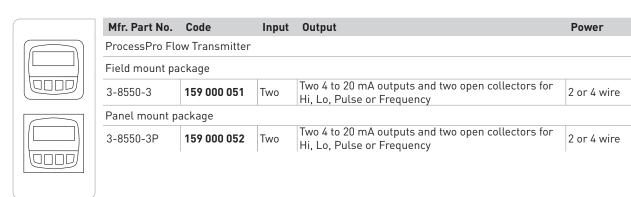


Ordering Notes

- 1) Use the field mount version to directly mount the instrument to the Model 515 or 2536 integral mount sensor. See sensor data sheet for more information.
- 2) Field mount and sensor can be ordered in a package. See Integral Mount for more information.
- 3) Panel cutout should be 92 mm X 92 mm (3.62 in X 3.62 in.).
- 4) An optional splashproof rear cover for the panel mount version can be ordered separately if needed.

Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Accessories and Replacement Parts

Mfr. Part No.	Code	Description		
Mounting Accessories				
3-8050	159 000 184	Universal mounting kit		
3-8051	159 000 187	Flow sensor integral mount, NPT		
3-8051-1	159 001 755	Flow sensor integral mount kit, NPT, PP		
3-8051-2	159 001 756	Flow sensor integral mount kit, NPT, PVDF		
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)		
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to 1/4 DIN		
3-5000.598	198 840 225	Surface mount bracket (panel mount only)		
3-8050.395	159 000 186	Splashproof rear cover (panel mount only)		
3-9900.396	159 001 701	Angle adjustment adapter kit		
Liquid Tight Co	nnectors and Othe	er		
3-9000.392	159 000 368	Liquid tight connector kit for rear cover (includes 3 connectors)		
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)		
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)		

PH/ORP Flow

Flow Integral Systems with 9900 Transmitter

Member of the SmartPro™ Family of Instruments



Signet has combined the 9900 SmartPro™ Transmitter with the 515 and 2536 Paddlewheel Flow sensors to create integral systems that are easy to order and simple to install. Also available in conductivity, level, temperature, and pressure configurations, each integral system features a 9900 Transmitter which provides a local and easy to read LCD display. The push button keypad makes it easy to navigate through the transmitter's menu. The DC-powered 9900 features a scalable 4 to 20 mA output and open collector for process control.

The integral 9900 system is combined with Signet's field-proven Models 8510 and 8512. These sensors reliably perform in flow ranges from 0.3 to 6 m/s (1 to 20 ft/s) and 0.1 to 6 m/s (0.3 to 20 ft/s) respectively for pipe sizes from ½ to 8 inches. They are available in a variety of materials including polypropylene and PVDF and are easily mounted in the pipe using Signet's comprehensive line of standard fittings.

Signet Model 9900 Transmitter with 3-8051-X Integral Mount Kit Signet Sensor 8510 8512 Signet Fittings All sold separately

Refer to Models 515/8150, 2536/8512 and 9900 technical specifications for more details on these products.

Features

- Local display for sensor mounted instruments
- Provides 4 to 20 mA output
- "At a glance" visibility
- "Dial-type" digital bar graph
- NEMA 4X/IP65







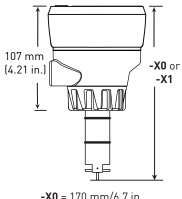


Applications

- RO/DI System Control
- Cooling Tower Control
- Water Quality Monitoring
- Filtration Systems
- Chemical Production
- Liquid Delivery Systems
- Pump Protection
- Scrubber Systems
- Semiconductor Water Production

See individual product pages for more information.

Dimensions



-X0 = 170 mm/6.7 in.

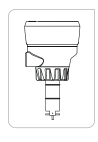
-X1 = 203 mm/8.0 in.

Ordering Notes

Integral Mounts are available with all parts conveniently assembled (transmitter, sensor, and mounting kit). Alternatively, all three parts can be purchased separately. See individual transmitter and sensor pages for more information.

Only available in Europe.

Ordering Information



Mfr. Part No. /Code	Instrument + Sensor	Pipe Size	Sensor Body Material	Sensor Rotor/Pin Material
159 001 733	3-9900-1 w/ 3-8510-P0	½ to 4 in.	Polypropylene	Black PVDF/Titanium
159 001 734	3-9900-1 w/ 3-8510-H0	½ to 4 in.	Polypropylene	Black PVDF/Hastelloy-C
159 001 735	3-9900-1 w/ 3-8510-S0	½ to 4 in.	Polypropylene	Black PVDF/Natural PVDF
Special order via DZS	3-9900-1 w/ 3-8510-V0	½ to 4 in.	Natural PVDF	Natural PVDF/Hastelloy-C
159 001 736	3-9900-1 w/ 3-8510-T0	½ to 4 in.	Natural PVDF	Natural PVDF/Natural PVDF
159 001 737	3-9900-1 w/ 3-8510-P1	5 to 8 in.	Polypropylene	Black PVDF/Titanium
159 001 738	3-9900-1 w/ 3-8512-P0	½ to 4 in.	Polypropylene	Black PVDF/Titanium
159 001 739	3-9900-1 w/ 3-8512-H0	½ to 4 in.	Polypropylene	Black PVDF/Hastelloy-C
159 001 740	3-9900-1 w/ 3-8512-S0	½ to 4 in.	Polypropylene	Black PVDF/Natural PVDF
159 001 741	3-9900-1 w/ 3-8512-V0	½ to 4 in.	Natural PVDF	Natural PVDF/Hastelloy-C
159 001 742	3-9900-1 w/ 3-8512-T0	½ to 4 in.	Natural PVDF	Natural PVDF/Natural PVDF
159 001 743	3-9900-1 w/ 3-8512-P1	5 to 8 in.	Polypropylene	Black PVDF/Titanium

Accessories

Mfr. Part No.	Code	Description
3-9900.396	159 001 701	Angle adjustment adapter kit

Please refer to Wiring, Installation, and Accessories sections for more information.

3-9900 Instrument 3-9900-396 Angle Adjustment Adapter Kit (optional accessory) 3-8051 Integral Mount Kit 3-8510-X or 3-8512-X Flow Sensor

Flow



Signet pH/ORP Electrode Specification Matrix









		005/ 14/-1 7	OPER W. L. T.	2724	0705	
		2756 Wet-Tap	2757 Wet-Tap	2726	2725	
Op	eration Range	0 to 14 pH	±2000 mV	0 to 14 pH	±2,000 mV	
Co	nnector Style		D	ryLoc®		
	mpatible Preamps/Sensor ctronics	2750 Sensor Electronics and 2760 Sensor Preamplifiers				
Ter	nperature Range	0 °C to 85 °C (32 °F to 185 °F)	-10 °C to 85 °C (14 °F to 185 °F)		
Pre	essure Range	6.89 bar	(100 psi)	6.8 bar @ -10 to 65 °C (100 psi @ 14 to 150 °F) 4 bar @ 65 to 85 °C (58 psi @ 150 to 185 °F)		
Pip	e Size Range for In-line	2½ in.	to 12 in.	2724-2727 pipe size range ½ in. to 4 in. Signet fittings or a variety of ¾ in. fittings		
	ocess Connection for omersible	N/A				
als	Body	Glass or Plastic		Ryton	Ryton® (PPS)	
Wetted Materials	Reference Junction Material	PTFE		Porous UHM'	W Polyethylene	
ted N	0-Rings	FPM				
Wet	Sensing Element		Glass (pH) o	r Platinum (ORP)		
Мо	unting Position		Any angle, e	ven upside down		
Sei	nsor Technology		St	andard		
Co	mpatible Signet Instruments		8750,	8900, 9900		
Ар	plication Usage	General purpose; sensor accessible without process shutdown		General purpose; also options available for use in HF (< 2%) and low conductivity liquids (<100 μS)		
Sta	ndards and Approvals	Manufactured under ISO 9001 for Quality, ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety				



2764 2766	2765 2767	2774 2776	2775 2777	
0 to 14 pH	0 to 14 pH ±1,500 mV		±2,000 mV	
	DryLo	c®		
2750 \$	Sensor Electronics and 2	2760 Sensor Prean	nplifiers	
0 °C to 95 °C (2	23 °F to 203 °F)	0 °C to 85 °	C (32 °F to 185 °F)	
6.89 bar @ 95 °C	(100 psi @ 203 °F)	6.9 bar (1)	00 psi) maximum	
1 in. a	nd up	3/4	in. and up	
% in. NPT threads or ISO 7-1/R 3/4 in. (using threads from 2750, or 2760)				
	Ryton® (PPS)		
	PTFI	Ē		
	FPM	1		
	Glass (pH) or Pla	atinum (ORP)		
Any angle, even upside	e down (angle for 2764 a	nd 2766 is minimu	m +15° from horizontal)	
Differ	ential	S	standard	
	8750, 8900), 9900		
Harsh Chemicals (heavy metals, Hg ⁺⁺ , Cu ⁺ , Pb ⁺⁺ , ClO ₄ ⁻ , Br ⁻ , I ⁻ , CN ⁻ , S ₂ ⁻ and other chemicals that react with Ag ⁺ or KCl.) General purpose; options for higher temperatures are available, 110 °C (230 °F) @ 150 PSI				
Manufactured under ISO 9001 for Quality, ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety				

Signet 2724-2726 pH/ORP Electrodes

Compatible with ALL Signet pH/ORP Instruments







Protected Bulb

The Signet 2724-2726 pH and ORP Electrodes features a patented reference electrode design and uses the unique foul-proof patented DryLoc® connector. The large area PE reference junction and pathway is constructed to increase the total reference effectiveness and ensures long service life.

The DryLoc® connector with corrosion resistant gold plated contacts readily connects the sensor to the mating 2760 preamplifier or the 2750 sensor electronics. The robust Ryton® threaded sensor body and choice of flat pH, bulb pH, or flat ORP sensing elements provides broad range of chemical compatibility for a wide variety of applications. There are two optional pH sensing versions available, HF and LC. The HF version is for applications where traces of hydrofluoric acid (2% or less) will attack standard pH glass in levels of pH 6 and below. The LC version can be used for low conductivity fluids 20 - 100 μ S/cm nominal and below 20 μ S when mounted under controlled conditions.

Features

- Patented reference design for exceptional performance*
- Mounts in Signet standard fittings from DN15 to DN100 (½ to 4 in.)
- ¾" NPT or ISO 7/1-R 3/4 threaded sensors for use with reducing tees DN15 to DN100 (½ to 4 in.)
- Special design allows for installation at any angle, even inverted or horizontal
- Ryton® (PPS) body for broad range of chemical compatibility
- Patented DryLoc® connector with gold plated contacts
- Quick temperature response
- HF resistant glass available for trace HF of ≤2%
- Low conductivity sensor available for liquids down to 20 µS/cm

Applications

- Water & Wastewater Treatment
- Neutralization Systems
- Effluent Monitoring
- Sanitization Systems
- Pool & Spa Control
- Aquatic Animal Life Support Systems
- Process Control
- Cooling Towers

*U.S. Patent Nos.: 6,666,701, 7,799,193 B2, 7,867,371 B2 and 8,211,282 B2

General				
Performance	Efficiency	>97% @ 25 °C (77 ° F)		
Operating Range	pH	0 to 14 pH		
1 3 3	ORP	±2000 mV		
	3-2726-LC	Low conductivity fluids; 20 - 100 µS/cm nominal < 20 µS; flow must be less than 150 ml/min in a properly grounded system		
	3-2726-HF	Hydrofluoric acid resistant gla	ss, pH 6 or below; trace HF ≤2%	
Compatibility				
	2750 Electronic (for 890	0, 9900, 4 to 20 mA), 2760 Prea	mplifier (8750)	
Temperature Sensor				
	PT1000 versions	compatible with Signet 2750 p connection to a PLC or to the S	H/ORP Sensor electronics for Signet 8900 or 9900 instruments	
	3 KΩ Balco versions	compatible with the Signet 270 to the Signet 8750 pH/ORP Tra	60 pH/ORP preamplifier for connection insmitter	
Process Connection				
	¾ in. NPT	ISO 7/1-R 3/4	Mounts into Signet fittings	
Wetted Materials				
	pН	Ryton® (PPS), glass, UHMW PI	E, FPM	
	ORP	Ryton® (PPS), glass, UHMW PI	E, FPM, Platinum	
Max. Temperature/Pres	ssure Rating			
Operating Temperature	Range*	-10 °C to 85 °C	14 °F to 185 °F	
Operating Pressure Ran	ige	6.8 bar @ -10 to 65 °C (100 psi @ 14 to 150 °F)		
		4 bar @ 65 to 85 °C (58 psi @ 150 to 185 °F)		
*Best performance for 2	2726-HF sensors is above	e 10 °C (50 °F)		
Recommended Storage	Temperature			
		0 °C to 50 °C	32 °F to 122 °F	
The electrode glass will	shatter if shipped or sto	red at temperature below 0 °C	32 °F)	
The performance life of	the electrode will shorte	n if stored at temperatures abo	ve 50 °C (122 °F)	
Mounting				
In-line Mounting	Use the sensor threads			
	Use a Signet standard f	itting up to 4 in.		
	Sensor can be mounted	at any angle		
Submersible Mounting				
	Requires ¾ inch NPT or ISO 7/1-R 3/4 male threaded liquid tight extension conduit.			
Shipping Weight				
	0.25 kg	0.55 lb		
Standards and Approva	ls			
		0 9001 for Quality, ISO 14001 for ational Health and Safety	Environmental Management and	

See Temperature and Pressure graphs for more information

Calibration Accessories

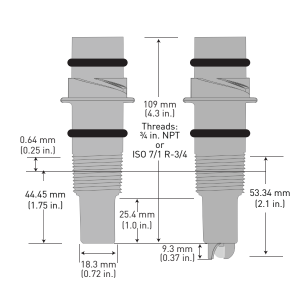
Other Products

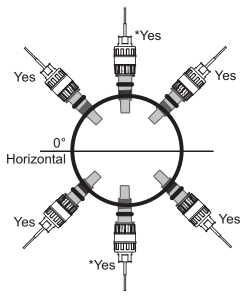
Installation & Wiring

Technical Reference

Pressure

Dimensions

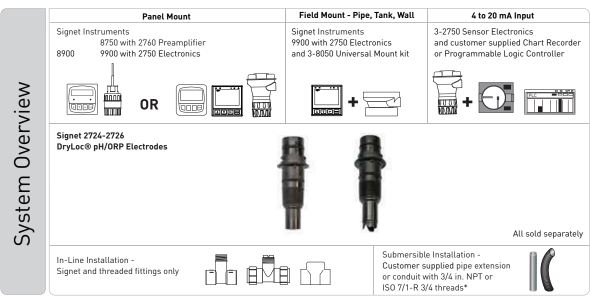




Mounting Angle

Models 2724-2726 may be mounted at any angle without affecting the performance.

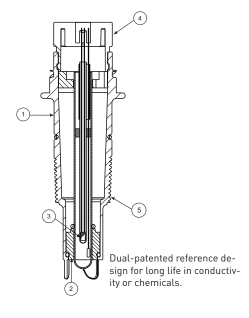
*Avoid locations with air pockets and sediment.



*Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

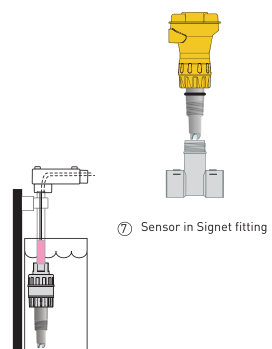
Electrode Key Features and Benefits:

- Ryton® body for chemical compatibility with most harsh chemicals.
- Porous UHMW PE (ultra high molecular weight polyethylene) junction resists fouling and build-up.
- 3. Internal temperature sensor located in the glass stem for a quick temperature response.
- 4. DryLoc® connector with corrosion resistant gold pins for quick and easy sensor removal.
 - · Resists moisture and dirt intrusion.
- 5. Dual-patented reference design with a 406 mm
 - (16 inch) reference pathway enhances longer life. This enables the sensor to last significantly longer than other standard pH/ ORP electrodes in most applications.
- 5a. With the new patented reference design, the Signet 2726-LC version performs better in low conductivity water between 20 100 µS and lasts longer than previous "DI" electrodes.
- 5b. The 2726-LC sensor also performs in applications with extremely low (less than 20 μ S) conductivity. Special precautions must be taken to avoid measurement complications. Please note the following.
 - Electrostatic charges (streaming potentials) can cause dramatic offsets in a system with very low conductivity water. To minimize this, sensors should be placed in a well grounded system.
 - To enhance performance, a low flow cell is recommended to provide a steady flow rate (150 ml/minute). Sensors placed in high flow applications will experience noisier readings due to streaming potential.
- 6. Threads for NPT or ISO process connection into reducing tees
 - Use off-the-shelf GF reducing tees DN20 to DN100 (3/4 to 4 in.).
- 7. Mounts directly into Signet fittings ($\frac{1}{2}$ in. 4 in.) for easy sensor retrofitting.
- Mount submersed into a tank via the 2750 or 2760 back threads.





(6) Sensor in threaded reducing tee



Sensor submersible installation

MultiParameter
Instruments

Chlorir

Dissolved Oxygen

urbidit

<u>§</u>

pH/0RP

onductivity/ Resistivity

emperature Pressure,

Calibration Accessories

> Other Products

Installation & Wiring

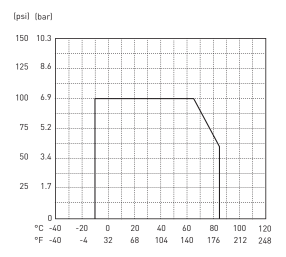
> **Technical** Reference

Femperature/ Pressure Graphs

Operating Temperature/Pressure Graph

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification.



Application Tips

- Use the flat glass electrodes when a self-cleaning feature is desired; especially useful in applications with abrasive chemicals.
- Use bulb protected electrodes for general purpose applications
- ORP electrodes are generally used for chemical reaction monitoring, not control.
- Ensure that sensor materials are chemically compatible with the process liquid.
- Keep electrode tip wet, avoid air pockets and sediment.

Model 2724-2726 Ordering Notes

- 1) pH and ORP electrodes require connection to model 2750 sensor electronics or 2760 preamplifier.
- 2) The 2750 "EasyCal" feature recognizes common pH and ORP buffer values of 4, 7 and 10 pH and *87 and *264 mV for ORP.

Buffer Solutions

3822-7004 3822-7007 3822-7010

Quinhydrone

3822-7115

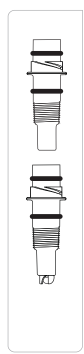




The Signet pH buffers are ideal for calibration. The liquid solutions are conveniently packaged in one pint (473 ml) bottles. pH buffer kits in powder pillows are available for mixing fresh solutions with water at the time of use.

All pH buffers are color coded for easy identification; 4.01 pH is red, 7.00 pH is yellow, and 10.00 pH is blue. All pH buffers are traceable to NIST standards. These buffer solutions can be used to calibrate ORP sensors when saturated with quinhydrone.

Ordering Information



Mfr. Part No.	Code	Tip Design	Process Connection Thread Options		
pH Electrodes					
Temperature eleme	ent PT1000; use with 2	2750 sensor electronics*			
3-2724-00	159 001 545	Flat	3/4 in. MNPT, Thread		
3-2724-01	159 001 546	Flat	ISO 7/1-R 3/4 Thread		
3-2726-00	159 001 553	Bulb	¾ in. MNPT, Thread		
3-2726-01	159 001 554	Bulb	ISO 7/1-R 3/4 Thread		
3-2726-HF-00	159 001 549	Bulb, HF Resistant ¹	¾ in. MNPT, Thread		
3-2726-HF-01	159 001 550	Bulb, HF Resistant ¹	ISO 7/1-R 3/4 Thread		
3-2726-LC-00	159 001 557	Bulb, Low Conductivity ²	¾ in. MNPT, Thread		
3-2726-LC-01	159 001 558	Bulb, Low Conductivity ²	ISO 7/1-R 3/4 Thread		
Temperature eleme	ent 3 KΩ Balco; use w	ith 2760 preamplifier**			
3-2724-10	159 001 547	Flat	3/4 in. MNPT, Thread		
3-2724-11	159 001 548	Flat	ISO 7/1-R 3/4 Thread		
3-2726-10	159 001 555	Bulb	¾ in. MNPT, Thread		
3-2726-11	159 001 556	Bulb	ISO 7/1-R 3/4 Thread		
3-2726-HF-10	159 001 551	Bulb HF Resistant ¹	¾ in. MNPT, Thread		
3-2726-HF-11	159 001 552	Bulb HF Resistant ¹	ISO 7/1-R 3/4 Thread		
3-2726-LC-10	159 001 559	Bulb, Low Conductivity ²	¾ in. MNPT, Thread		
3-2726-LC-11	159 001 560	Bulb, Low Conductivity ²	ISO 7/1-R 3/4 Thread		
ORP Electrodes; Co	ORP Electrodes; Compatible with both the 2750 sensor electronics and the 2760 preamplifier				
3-2725-60	159 001 561	Flat	3/4 in. MNPT, Thread		
3-2725-61	159 001 562	Flat	ISO 7/1-R 3/4 Thread		

^{*}The 2750 sensor electronics has a digital (S³L) output which is used with 8900 or 9900 Instruments. It also has a 4 to 20 mA output for connections to PLC's, data recorders, etc.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
1220-0021	198 801 000	O-ring, FPM (2 required per sensor)
3-2700.395	159 001 605	Calibration kit: includes 3 polypropylene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00
3822-7115	159 001 606	20 gm bottle quinhydrone for ORP calibration (must use pH 4.01 and/or pH 7.00 buffer solutions)
3-2759	159 000 762	pH/ORP System Tester (adapter cable sold separately)
3-2759.391	159 000 764	2759 DryLoc® Adapter Cable (for use with 2750 and 2760)
3-0700.390	198 864 403	pH Buffer Kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)
3822-7004	159 001 581	pH 4.01 buffer solution, 1 pint (473 ml) bottle
3822-7007	159 001 582	pH 7.00 buffer solution, 1 pint (473 ml) bottle
3822-7010	159 001 583	pH 10.00 buffer solution, 1 pint (473 ml) bottle

www.gfsignet.com 155

Multi-Parameter

lorine

ed C

Dissolve Oxygen

urbidi-

low

H/ORP

conductivity Resistivity

emperature Pressure,

Calibration Accessories

Other Products

ıstallatior & Wiring

echnical eference

> emperature, Pressure Graphs

^{**}The 2760 preamplifier is used for connection directly to 8750 Transmitter or other analog transmitters.

¹HF resistant <u><</u>2% HF

 $^{^2}$ Low conductivity applications, 20 - 100 μ S/cm recommended

Signet 2764-2767 Differential DryLoc® pH/ORP Electrodes



The Signet 2764-2767 Differential pH & ORP electrodes are built with the DryLoc® connector, a Ryton® body, and PTFE reference junction to handle the most extreme and harshest of chemical applications.

These differential electrodes use a field-proven 3-electrode differential technique: the pH and reference electrodes are measured against a ground electrode, insuring a steady and stable signal. A key feature is the reference electrode, which is housed in a glass half-cell embedded in the reference chamber and is protected from compounds that may contain sulfides $\{S^2\}$ and metals. To ensure long service life, the reference features a refillable electrolyte chamber and a replaceable equitransferant salt bridge, both easily serviced in the field. The patented porous PTFE reference junction resists fouling, clogging and chemical attack.

Other elements of the design are the solution ground, the pH/ORP electrodes, and the temperature element. The solution ground eliminates noisy measurements by draining electrical current away from the reference electrode. The pH/ORP electrodes are designed with a flat or bulb surface, and a temperature device positioned at the tip of the measurement surface for a quick temperature response. Various temperature devices offered include 3 K Ω , 300 Ω , or PT1000 RTD.

The electrodes are used with the Signet 2750 Sensor Electronics, which provide a blind 4 to 20 mA output or use the digital (S^3L) output to connect the Signet 8900 or 9900 instruments. The electrodes can also be used with the Model 2760 preamplifier to connect to the Signet 8750.

Features

- Differential design for stable measurements in the most aggressive applications
- Long service life even in severe or difficult chemical applications
- Water-tight DryLoc® connector with foul-proof gold contacts*
- Porous PTFE reference junction
- Rebuildable reference electrode
- Solution ground
- Temperature sensor (pH)
- Easy sensor replacement using DryLoc® electrode connector
- Quick temperature response
- Compatible with all Signet instruments and other suppliers' pH/ORP instruments

Applications

- Water and Wastewater Treatment
- Coagulation and Flocculation
- Plant Effluent
- Plating Baths
- Scrubbers
- Textile Dye Process
- Harsh Chemical Applications
- Heavy Metal Removal and Recovery
- Toxics Destruction
- Surface Finishing

*U.S. Patent No.: 6,666,701

See Technical Reference section for assistance in choosing the correct sensor.

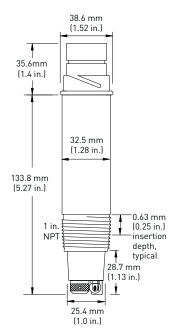
General				
Compatibility	Signet 2750 and 2760			
Operating Range	2764/2766	0 to 14 pH		
	2765/2767	±1500 mV (ORP)		
Process Connection	1 in., for use in reducing tees	up to 4 in.		
Wetted Materials				
Body	Ryton®			
Reference Junctions	PTFE			
Sensing Surface	pH	Glass membrane		
	ORP	Platinum		
0-rings	FPM			
Solution Ground	Carbon graphite			
Max. Temperature/Pressure Ratin	ng			
Operating Temperature	0 °C to 95 °C	32 °F to 203 °F		
Max. Operating Pressure	6.89 bar @ 95 °C	100 psi @ 203 °F		
Recommended Storage Temperate	ure			
	0 °C to 50 °C	32 °F to 122 °F		
The electrode glass will shatter if s	shipped or stored at temperatu	re below 0 °C (32 °F).		
The performance life of the electro	de will shorten if stored at tem	peratures above 50 °C (122 °F).		
Mounting				
In-line/Vertical Mounting	Use sensor 1 inch threads. So the horizontal axis.	ensor must be mounted at least 15 degrees above		
Submersible Mounting	Use threads on Model 2750 or male threaded extension.	2760; requires ¾ inch NPT or ISO 7/1-R 3/4 inch		
Reference				
	Electrolyte	Buffered equi-transferant salt solution gel		
	Element	pH half-cell		
Temperature Sensor	рН	3 KΩ, PT1000 RTD, or 300 Ω		
	ORP	10K ID Resistor		
Shipping Weight				
	0.25 kg	0.55 lb		
Standards & Approvals				
	Manufactured under ISO 9001 for Quality			

Flow Turbidity Dissolved Chlorine
Oxygen

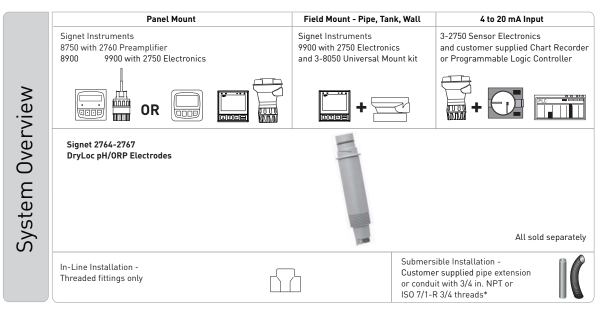
Temperature, Conductivity/ pH/ORP Pressure, Resistivity Level

Installation & Wiring

Dimensions



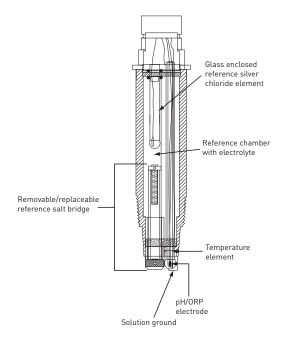
Flat and Bulb versions have the same dimensions



*Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

Electrode Key Features and Benefits

- Glass encased reference electrode protects the Ag/AgCl (silver/silver chloride) element from reacting with certain chemical compounds that typically leach into the reference chambers. Keeps the pH/ORP reading stable.
- Large volume reference electrolyte chamber resists dilution over time for a long service life. Chamber is refillable. Holds approximately 30 ml of electrolyte
- Salt Bridge serves as a double reference junction and is the first line of defense to keep out process chemicals from the reference electrolyte chamber. It is built with a porous PTFE reference junction which is highly compatible to chemicals, resists fouling and build-up of dirt.
- Ryton® body for chemical compatibility to most harsh chemicals. Also able to withstand high
- DryLoc® connector with corrosion resistant gold pins for quick and easy sensor removal.
- Capillary TC (temperature sensor) embedded in tip of pH/ORP electrode for quick temperature response.



Electrode Cut-Away View

A Differential Electrode solves many common problems typically experienced by standard pH/ORP electrodes at troublesome measuring points. See the table below to find the common problem, cause and effect, and the Differential

pH/ORP Electrode solution.				
If the standard (Signet Models 272X or 277X) pH/ ORP electrode experiences the following:	The cause and effect of the problem may be:	Use a Differential Electrode to solve the problem because:		
 Reading slowly drifts over time *Sensor responds slowly 	• Chemical attack from Hg ⁺⁺ , Cu ⁺ , Pb ⁺⁺ , ClO ₄ or other compounds which react with or dilute the KCl reference electrolyte.	• Salt bridge will slow or stop attack. If attacking ions penetrate the salt bridge and affect the reference, simply refill reference solution		
	• Reference junction gets clogged from oils, grease, or dirt from the process.	Readings do not drift due to stable differential reference design, however may require cleaning or replacement of the salt bridge if electrode gets too dirty.		
• Reading slowly drifts over time *Sensor reading becomes erratic	• Chemical attack of the Ag ⁺ reference billet from Br ⁻ , I ⁻ , CN ⁻ , and S ₂ ⁻ compounds.	• Will not affect electrode due to Ag ⁺ element protected in glass encased reference electrode.		
	• Clogged reference and slowed reading from silver compounds forming on the inside of the reference electrode from Ag ⁺ of reference element reacting and precipitating Ag ₂ S, AgBr, AgI, AgCN, or other silver compounds.	• Will not affect electrode due to Ag ⁺ element protected in glass encased reference electrode		
 Reading suddenly jumps to a new value Reading unexpectedly changes 	• Stray electrical currents in the process liquid; Ag+ reference element picks up current and shifts reference reading, resulting in shifted pH reading. The Ag+ element will eventually become totally stripped. Process must be properly grounded or place metal rod	• Will not affect electrode due to Ag* element protected in glass encased reference electrode; also, electrode has a built in solution ground, so if there is a stray current, it will not be seen by the electrode		

Chlorine

Turbidity

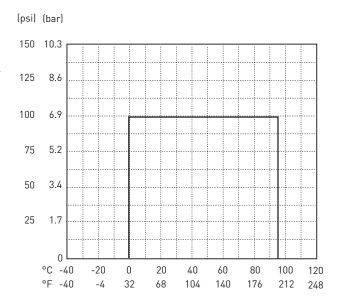
www.gfsignet.com 159

close to electrode.

Operating Temperature/Pressure Graph

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification.



lon	Ion name	lon	lon name	Compound	Compound name
Br⁻	Bromide	Hg ⁺⁺	Mercury	KCI	Potassium chloride
Cu⁺	Copper iron	CIO ₄	Perchlorate	Ag ₂ S	Silver sulfide
CN-	Cyanide	Ag⁺	Silver	AgBr	Silver bromide
1-	lodide	S ²⁻	Sulfide	Agl	Silver iodide
Pb ⁺⁺	Lead			AgCN	Silver cyanide

Model 2764-2767

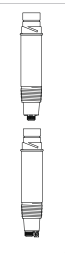
Ordering Notes

- 1) pH and ORP electrodes require connection to model 2750 or 2760.
- 2) Conduit and mounting brackets for submersible installations must always be used (customer supplied).
- 3) Adapters from 1 1½ in. are available.
- 4) Use sensor threads for in-line mounting; Model 2750 or 2760 threads for submersible mounting.
- 5) Reference electrode can be rebuilt with replacement electrolyte and salt bridge.

Application Tips

- Use the flat glass electrodes when a self-cleaning feature is desired; especially useful in applications with abrasive chemicals.
- Use bulb protected electrodes for general purpose applications.
- ORP electrodes are generally used for chemical reaction monitoring, not control.
- Ensure that sensor materials are chemically compatible with the process liquid.
- Keep electrode tip wet, avoid air pockets and sediment.

Ordering Information



Mfr. Part No.	Code	Tip Design	Temperature Element
pH Differential E	Electrode		
3-2764-1	159 000 943	Flat	3 KΩ Balco ^{1, 2}
3-2764-2	159 000 944	Flat	PT1000 ¹
3-2764-3	159 000 945	Flat	300 Ω Balco ³
3-2766-1	159 000 949	Bulb with protection	3 KΩ Balco ^{1, 2}
3-2766-2	159 000 950	Bulb with protection	PT1000 RTD1
3-2766-3	159 000 951	Bulb with protection	300 Ω Balco ³
ORP Differentia	l Electrode	<u> </u>	·
3-2765-1	159 000 946	Flat	10 KΩ ID ^{1, 2}
3-2765-2	159 000 947	Flat	PT1000 ³
3-2765-3	159 000 948	Flat	300 Ω Balco ³
3-2767-1	159 000 952	Bulb with protection	10 KΩ ID ^{1, 2}
3-2767-2	159 000 953	Bulb with protection	PT1000 ³
3-2767-3	159 000 954	Bulb with protection	$300~\Omega~Balco^3$

Mfr. Part No.	Code	Description	
1220-0021	198 801 000	O-ring, FPM (2 required per sensor)	
3-2700.395	159 001 605	Calibration kit: includes 3 polypropylene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00	
3822-7115	159 001 606	20 gm bottle quinhydrone for ORP calibration (must use pH 4.01 and/or pH 7.00 buffer solutions)	
3864-0001	159 001 007	Replacement salt bridge	
3864-0002	159 001 008	Replacement reference electrolyte solution, 500 mls	
2120-0015	159 001 009	CPVC adapter: 1.5 in. MNPT to 1 in. FNPT	
2122-0015	159 001 010	PVDF adapter: 1.5 in. MNPT to 1 in. FNPT	
3-0700.390	198 864 403	pH buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)	
3822-7004	159 001 581	pH 4 buffer solution, 1 pint (473 ml) bottle	
3822-7007	159 001 582	pH 7 buffer solution, 1 pint (473 ml) bottle	
3822-7010	159 001 583	pH 10 buffer solution, 1 pint (473 ml) bottle	
3-2759	159 000 762	pH/ORP system tester	
3-2759.391	159 000 764	Adapter cable for use with 2750/2760	

1 For use with the Multi-Parameter instruments when used with the 2750 sensor electronics. The 2750 sensor electronics has a digital (S3L) output which is used with the Multi-Parameter instruments. It also has a 4 to 20 mA output for connections to PLC's, data recorders, etc. ² The 2760 preamplifier is used for connection directly to 8750 transmitter. $^{3}\,$ Use with third party controls or amplifiers, requires the 2760 preamplifier or connector. **Accessories and Replacement Parts**

Signet 2774-2777 DryLoc® pH/ORP Electrodes



The Signet 2774-2777 pH and ORP Electrodes feature a unique foul-proof DryLoc® connector with gold-plated contacts designed specifically for use with the Signet 2750 and 2760 preamplifiers, sensor electronics, and connectors. These dependable and highly responsive electrodes feature a PTFE double reference junction with KNO₃ in the front chamber to block various poisoning ions such as Copper (CU++), Lead (Pb++), Mercury (Hg++), and a large reference chamber that combine to extend the service-life.

Embedded positioning of the temperature element in the pH sensing tip allows the temperature response to be quick and accurate. The electrodes are offered with either flat or bulb style sensing elements. The flat versions allow sediment and particles to sweep past the measurement surface, minimizing risks of abrasion, breakage and coating. The bulb versions can be used for general-purpose applications. Due to the specially designed chambers which keep electrolyte in place, all versions can be installed at any angle, even inverted.

Features

- Patented DryLoc® connector with gold plated contacts*
- Special design allows for installation at any angle, even inverted or horizontal
- Quick temperature response
- Easy sensor replacement using DryLoc® electrode connector
- · High temperature versions available
- Mounts into standard
 3/4 inch threads
- Compatible with all Signet instruments and other suppliers' pH/ORP instruments

Applications

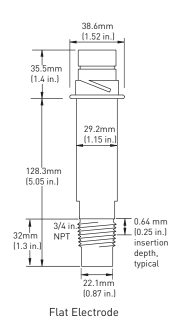
- Water Treatment & Water Quality
 Monitoring
- Cooling Tower and Boiler Protection
- Aquatic Animal Life Support Systems
- Pool and Spa Control
- Neutralization Systems

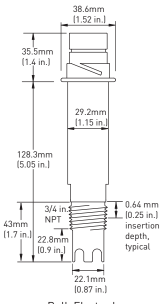
*U.S. Patent No.: 6,666,701

General					
Compatibility	Signet Models 2750 and 2760				
Operating Range	2774/2776	0 to 14 pH			
	2775/2777	±2000 mV (ORP)			
Process Connection	¾ in., for use in reducing tees up to 4 in.				
Reference	Electrolyte	KNO ₃ /KCl polyacry	lamide gel		
	Element	Ag/AgCl			
Wetted Materials					
	Body Ryton [®]				
	Reference junctions	erence junctions PTFE			
	Sensing surface	рН	Glass membrane		
		ORP	Platinum		
	0-rings	FPM			
Max. Temperature/Pressure Rating					
Operating Temperature	0 °C to 85 °C	32 °F to 185 °F			
Max. Operating Pressure	6.9 bar	100 psi			
Higher temperature and pressure sensors are available upon request.					
Recommended Storage Temperature					
	0 °C to 50 °C	32 °F to 122 °F			
The electrode glass will shatter if shipped or stored at temperature below 0 °C (32 °F)					
The performance life of the electrode will shorten if stored at temperatures above 50 °C (122 °F)					
Mounting	Mounting				
In-line/Vertical Mounting	Use the electrodes ¾ inch threads to install into pipe fitting. Electrode can be mounted at any angle.				
Submersible Mounting	Use threads on Model 2750 or 2760; requires ¾ inch NPT or ISO 7/1-R 3/4 male threaded extension.				
Temperature Sensor	рН	3 KΩ or PT1000 RT	D		
	ORP	none			
Shipping Weight					
	0.25 kg	0.55 lb			
Standards and Approvals					
	Manufactured under ISO 9001	for Quality			

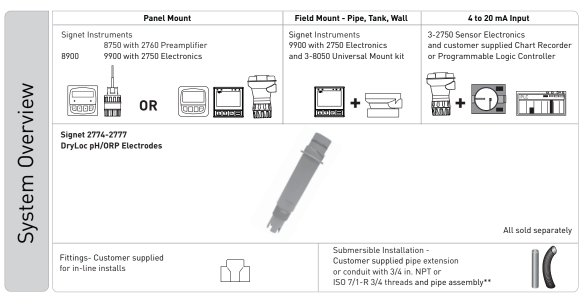
Flow Turbidity Dissolved Chlorine Oxygen

Dimensions





Bulb Electrode

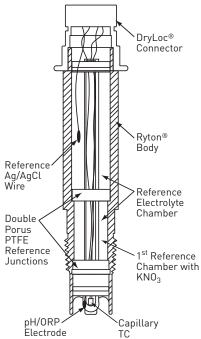


*Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

See Technical Reference section for assistance in choosing the correct sensor.

Electrode Key Features and Benefits

- Ryton® body for chemical compatibility to most harsh chemicals. Also able to withstand high temperatures.
- Porous PTFE reference junctions are highly chemically resistant; resists fouling and dirt buildup.
- First reference chamber with KNO₂ protects Ag/ AgCl wire for a prolonged sensor life.
- Capillary TC (temperature sensor) embedded in tip of pH electrode for quicker temperature response.
- DryLoc® connector with corrosion resistant gold pins for quick and easy sensor removal.



Application Tips

- Use the flat glass electrodes for in-line pH sensor applications when a self-cleaning feature is desired; especially useful in applications with abrasive chemicals.
- Use bulb protected electrodes for general purpose applications
- ORP electrodes are generally used for chemical reaction monitoring, not control.
- Ensure that sensor materials are chemically compatible with the process liquid.
- Keep electrode tip wet, avoid air pockets and sediment.

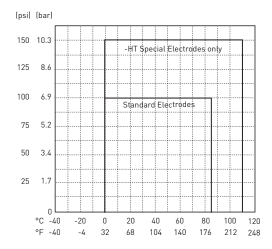
Model 2774-2777 Ordering Notes

- 1) pH and ORP sensors require connection to model 2750 or 2760.
- 2) Conduit and mounting brackets for submersible installation must always be used (customer supplied).
- 3) All of these sensors can be installed upside-down.
- 4) Special order options may have longer delivery time. Consult your local Georg Fischer sales representative for lead times.

Operating Temperature/Pressure Graph

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification.



Ordering Information



Mfr. Part No.	Code	Tip Design	Temperature Element
pH Electrodes			
3-2774	159 000 955	Flat	3K Ω RTD*
3-2776	159 000 959	Bulb with Protection	3K Ω RTD*
3-2774-1	159 000 956	Flat	PT1000 RTD**
3-2776-1	159 000 960	Bulb with Protection	PT1000 RTD**
ORP Electrodes			
3-2775	159 000 957	Flat	10 K ID resistor ¹
3-2777	159 000 961	Bulb with Protection	10 K ID resistor ¹
3-2775-1	159 000 958	Flat	No T.C ²
3-2777-1	159 000 962	Bulb with Protection	No T.C ²

^{*3}K 0hm RTD for connection to 8750 instruments when used with the 2760 preamplifier. The 2760 preamplifier is used for connection directly to Signet 8750 transmitter.

 1 10 K ID resistor for connection to the 8750 when used with the 2760 preamplifier or the 8900 when used with the 2750 sensor electronics

Special Order Options - Please consult the factory

for pH and ORP Electrodes - Options -HT and -C can only be used with the 3-2721 Preamplifier. These options cannot be used with the 2750 or 2760.

- -HT High Temperature and Pressure options, up to 110 °C (230 °F) @ 150 psig; DryLoc® connector is removed and replaced with a 4.6 m (15 ft) cable.
- -C Remove DryLoc® connector and add 4.6 m (15 ft) cable. Other cable lengths are available.
- -ISO ISO 7/1-R 3/4 Threaded electrodes are available.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description	
3-2700.395	159 001 605	Calibration kit: includes 3 polypropylene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00	
3822-7115	159 001 606	20 gm bottle quinhydrone for ORP calibration (must use pH 4.01 and/or pH 7.00 buffer solutions)	
3-0700.390	198 864 403	pH buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)	
3822-7004	159 001 581	pH 4 buffer solution, 1 pint (473 ml) bottle	
3822-7007	159 001 582	pH 7 buffer solution, 1 pint (473 ml) bottle	
3822-7010	159 001 583	pH 10 buffer solution, 1 pint (473 ml) bottle	
3-2759	159 000 762	pH/ORP system tester	
3-2759.391	159 000 764	Adapter cable for use with 2750/2760	
3-2721	198 864 610	Remote mount pH/ORP preamplifier	

Multi-Parameter Istruments

nlorine

solved

rbidity

8

H/ORP

Sonductivity Resistivity

> Temperatura Pressure,

Calibration Accessories

> Other roducts

nstallation & Wiring

echnical eference

> emperature/ Pressure Granhs

^{**}PT1000 RTD for connection to the 8900 or 9900 when used with the 2750 sensor electronics. The 2750 sensor electronics has a digital (S^3L) output which is used with the 8900 Controller. It also has a 4 to 20 mA output for connections to PLC's, data recorders, etc.

²for use with other suppliers instruments when used with the 2760 connector

Signet 3719 pH/ORP Wet-Tap Assembly







2756, 2757 Wet-Tap Electrodes (Sold Separately)

The Signet 3719 pH/ORP Wet-Tap allows installation and removal of pH or ORP electrodes, even under process pressure, without the need for process shutdown during routine electrode maintenance and calibration. Automatic process isolation is achieved during electrode retraction with a double 0-ring seal on a unique and compact retraction assembly; no separate valve is required.

A patented cam-activated automatic locking mechanism, SafeLoc[™], and the short stroke design help to assure operator safety. The wet-tap unit can be mounted at any angle and can be used with the Signet DryLoc[®] Wet-Tap electrodes.

Features

- Electrode removal without process shutdown
- Space saving 45 mm (1.75 in.) short-stroke design
- Sealed pneumatic dampening for smooth and safe operation
- SafeLoc[™]: Cam-activated automatic locking mechanism
- Protects electrode sensing surface from breakage
- Suitable for mounting in any orientation
- Process threaded connection NPT or ISO

Applications

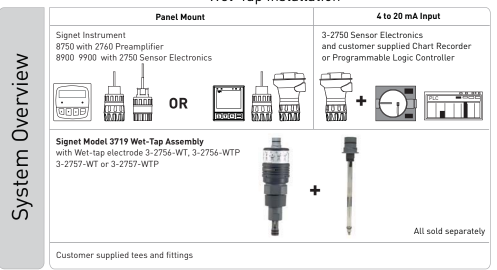
- Aquatic Animal Life Support Systems
- Recreational Water Monitoring
- Water & Wastewater Treatment
- Effluent Monitoring
- Neutralization Systems
- Sanitization Systems
- Pool and Spa Control

U.S. Patent No.: 6,666,701

General		
	000 / 14/7 000 / 14/7 4	
Compatible DryLoc® Electrodes	2756-WT, 2756-WT-1	glass
	2756-WTP, 2756-WTP-1	plastic
	2757-WT	glass
	2757-WTP	plastic
Process Connection	3719-11	NPT 1½ in.
	3719-21	NPT 2 in.
	3719-12	ISO 7/1 - R 1.5
	3719-22	ISO 7/1 - R 2
Maximum Flow Velocity	3 m/s	10 ft/s
Materials		
Retraction Housing (Wetted)	CPVC	
O-rings (Wetted)	FPM	
Locking Shroud	PVC	
Hardware	316 stainless steel	
Max. Temperature/Pressure Ratin	ng	
Operating Pressure	100 psi (6.9 bar) maximum @ 25 °0	C
Shipping Weight		
	1.2 kg	2.7 lb
Standards/Approvals		
	Manufactured under ISO 9001 for Quality, ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety	

See Temperature and Pressure graphs for more information





Multi-'arameter struments

Chlorin

Dissolved

dity Dis

Turbid

-low

H/ORP

onductivity/ Resistivity

> emperature Pressure,

Calibration Accessories

Other Products

Installation & Wiring

Technical Reference

Temperature/ Pressure

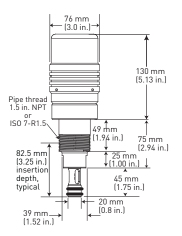
2756-WT and 2757-WT pH/ORP Wet-Tap Electrodes

0 131333			
Compatibility	Signet 3719 Wet-Tap Assembly, 2750 Sensor Electronics or 2760 Preamplifier		
Operating Range	рН	0 to 14 pH	
	ORP	Application dependent	
Connector	CPVC	DryLoc®	
Temperature Sensor (pH)	PT1000 or 3K Balco for p)H	
Reference Junctions	Porous PTFE		
	Electrolyte	Saturated KCl	
	Elements	Ag/AgCl	
Performance	<u>'</u>		
	Efficiency	> 97% @ 25 °C (77 °F)	
Response Time			
	pH	< 5s for 95% of signal change	
	ORP	Application dependent	
Impedance (pH)	< 150 MΩ @ 25 °C		
Wetted Materials			
Body	Glass or PAS (Polyaryl sulphone)		
Reference Junctions	Porous PTFE		
Sensing Surface	рН	Glass membrane	
	ORP	Platinum	
0-rings	FPM		
Connector	CPVC		
Max. Temperature Rating			
Operating Temperature	0 °C to 85 °C	32 °F to 185 °F	
Recommended Storage Tem	nperature		
	0 °C to 50 °C	32 °F to 122 °F	
The electrode glass will shat	tter if shipped or stored at t	emperature below 0 °C (32 °F)	
The performance life of the	electrode will shorten if sto	red at temperatures above 50 °C (122 °F)	
Mounting			
	Any angle is acceptable.	Use with 3719 wet-tap assembly for mounting electrodes.	
Shipping Weight			
Shipping Weight	0.2 kg	0.4 lb	
Shipping Weight Standards and Approvals	0.2 kg	0.4 lb	

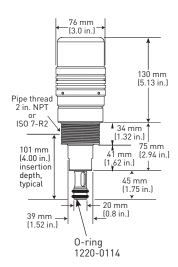
Dimensions

Assembly 3719-1X

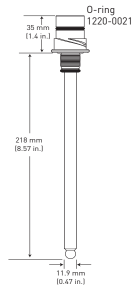
For pipe sizes up to 4 in.



Assembly 3719-2X For pipe sizes 6 to 12 in.

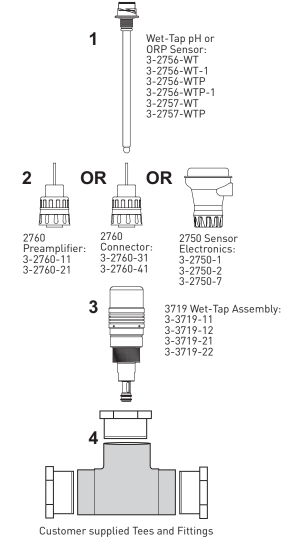


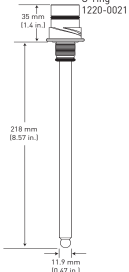
Electrodes 3-2756 Wet-Tap pH, 3-2757 Wet-Tap ORP



Product Selection Guide:

- Step 1 Choose sensor
- Step 2 Choose preamplifier or sensor electronics
- Step 3 Choose Wet-Tap assembly
- Step 4 Choose a customer supplied mounting option





Dissolved **Oxygen**

Turbidity

pH/0RP

Conductivity/ Resistivity

Calibration Accessories

Installation & Wiring

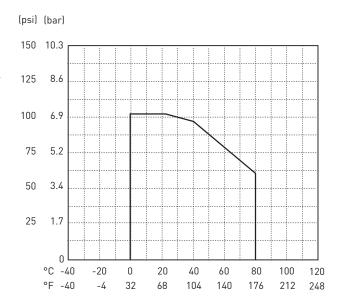
Technical Reference

Temperature/ Pressure Graphs

Operating Temperature/Pressure Graph

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification.



See Technical Reference section for assistance in choosing the correct sensor.

Ordering Information



Wet-Tap Assembly

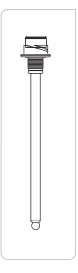
Mfr. Part No.	Code	Process Thread Connection	For Pipe Size
3-3719-11	159 000 804	1½ inch NPT	2½ to 4 in.
3-3719-12	159 000 806	ISO 7/1-R 1.5	2½ to 4 in.
3-3719-21	159 000 805	2 inch NPT	6 to 12 in. pipes
3-3719-22	159 000 807	ISO 7/1-R 2	6 to 12 in. pipes

Model 3719

Ordering Information

- 1) Use a mounting saddle or a standard threaded part to mount Wet-Tap assembly.
- 2) ASTM fittings are available to order; metric fittings are customer supplied.
- 3) Use -11 or -12 versions for pipe sizes up to 4 in.
- 4) Use -21 or -22 versions for pipe sizes 6 to 12 inches.

Ordering Information



de			
ie.	Electrode Material	Temperature Element	Use With
des			
000 834	glass	PT1000	2750 Sensor Electronics*
001 383	glass	3 KΩ Balco	2760 Preamplifier**
001 390	plastic	PT1000	2750 Sensor Electronics*
001 384	plastic	3 KΩ Balco	2760 Preamplifier**
odes			
000 835	glass	N/A	2750 Sensor Electronics* or 2760 Preamplifier**
001 391	plastic	N/A	2750 Sensor Electronics* or 2760 Preamplifier**
	000 834 001 383 001 390 001 384 odes 000 835	000 834 glass 001 383 glass 001 390 plastic 001 384 plastic des 000 835 glass	000 834 glass PT1000 001 383 glass 3 KΩ Balco 001 390 plastic PT1000 001 384 plastic 3 KΩ Balco odes N/A

^{*}The 2750 sensor electronics has a digital (S^3L) output which is used with the 8900 or 9900 instruments. It also has a 4 to 20 mA output for connections to PLC's, data recorders, etc.

Model 2756-2757 Ordering Notes

1) pH and ORP electrodes require connection to model 2750-1 or -2 or 2760-X1.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
3-2700.395	159 001 605	Calibration kit: includes 3 polypropylene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00
3822-7115	159 001 606	20 gm bottle quinhydrone for ORP calibration
Other		(must use pH 4.01 and/or pH 7.00 buffer solutions)
	1	
1220-0114	159 000 854	3719 O-ring, FPM (spare part)
1220-9458	159 000 927	3719 O-ring, FPM
3-3719.390	159 000 855	3719 locking shroud (spare part)
1220-0021	198 801 000	O-ring, FPM
3-0700.390	198 864 403	pH buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)
3822-7004	159 001 581	pH 4 buffer solution, 1 pint (473 ml) bottle
3822-7007	159 001 582	pH 7 buffer solution, 1 pint (473 ml) bottle
3822-7010	159 001 583	pH 10 buffer solution, 1 pint (473 ml) bottle

Multi-Parameter nstruments

Chlorin

ssolved)xygen

ırbidity

Š

pH/0RP

Sonductivity Resistivity

emperature Pressure,

Calibration Accessories

Other roducts

ıstallation & Wiring

Fechnical Reference

> emperature/ Pressure Granhs

^{**}The 2760 preamplifier is used for connection directly to Signet 8750 Transmitter and other analog transmitters.

Signet 2750 DryLoc® pH/ORP Sensor Electronics



DryLoc® Electrodes sold separately.

The Signet 2750 pH/ORP Sensor Electronics featuring the DryLoc® connector, provides a variety of functions to suit various requirements.

The 2750 has a preamplified signal and features two different outputs: a two-wire 4 to 20 mA loop output with EasyCal function or a digital (S³L) output which allows for longer cable lengths and is compatible with the Signet 8900 or 9900 instruments.

The 2750 self-configures for pH or ORP operation via automatic recognition of the electrode type. The optional EasyCal feature allows simple push-button calibration and includes an LED indicator for visual feedback.

The DryLoc® electrode connector quickly forms a robust assembly for submersible and in-line installations. NEMA 4X junction enclosures are integral parts of the 2750 in-line version and are also available as accessories for the submersible 2750.

The 2750 submersible preamplifier can also be used as an In-line preamplifier when used with the 3/4" or 1" threaded sensors including the 2724, 2774 and 2764 series electrodes. The 2750 In-line preamplifier can be used with Signet fittings up to DN100 (4 in.) and wet-tap assemblies.

Features

- In-line integral mount and submersible installation versions
- Automatic temperature compensation
- Auto configuration for pH or ORP operation
- Optional EasyCal calibration aid with automatic buffer recognition
- · Junction boxes for convenient wiring
- Patented DryLoc® connector provides a quick and secure connection to the sensor*







Applications

- Water and Wastewater Treatment
- Neutralization Systems
- Scrubber Control
- Effluent Monitoring
- Surface Finishing
- Flocculent Coagulation
- Heavy Metal Removal and Recovery
- Toxic Destruction
- Sanitization Systems
- Pool & Spa Control
- Aquatic Animal Life Support Systems

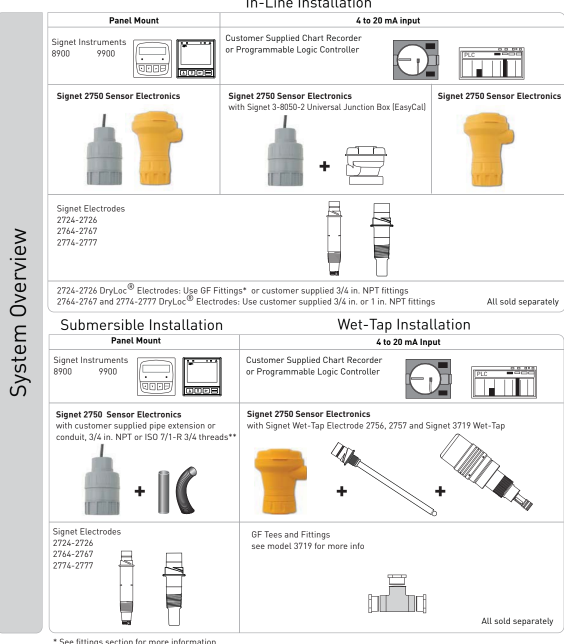
*U.S. Patent No.: 6,666,701

General					
Compatible Electrodes					
·	and ORP Flectrodes N	/odels 2724-2726 2756-	2757 Wet-Tap, 2764-2767, 2774-2777		
Operating Range	pH	0 to 14 pH	2707 Net Tap, 2704 2707, 2774 2777		
operating Nange	ORP	±2,000 mV			
Response Time	pH	< 6 sec. for 95% of cha	ngo		
Tresponse Time	ORP	application dependent	nige		
Materials	In-line	Valox® (PBT)			
Materials	Submersible				
Electrical	Submersible	CPVC	CPVC		
	4.7 45.0	2	2 2750 2 /		
Cable	4.6 m 15 ft		3-2750-3 or -4 submersible sensor electronics only		
	22 AWG	100 ft max.	00 4 4		
Power	12 to 24 VDC	±10%, regulated for 4 t	· · · · · · · · · · · · · · · · · · ·		
	5 to 6.5 VDC	-	nended, 3 mA max., for digital (S³L) output		
Current Output	pH	0250 tool)	ted, = 0 to 14 pH (custom scaling available with		
	ORP	from ±2000 mV with 02			
Max Loop Resistance	100 Ω max. @ 12 V	325 Ω max. @ 18 V	600 Ω max. @ 24 V		
Accuracy	±32 μA				
Resolution	±5 μA				
Update Rate	0.5 seconds				
Error Indication	3.6 mA				
Digital (S³L) Output	Serial ASCII, TTL lev	el 9600 bps			
Accuracy	pН	±0.03 pH @ 25 °C	±0.03 pH @ 77 °F		
	ORP	±2 mV @ 25 ° C	±2 mV @ 77 °F		
Resolution	pН	≤ 0.01 pH			
	ORP	1 mV			
Temperature	≤ 0.2 °C	0.36 °F			
Update Rate	0.5 seconds				
Available Data	Raw mV, pH or ORP	, temperature (pH)			
Error Indication	Open input diagnost	ic			
Input Impedance, Z	>10 ¹¹ Ω				
Environmental					
Enclosure	3-2750-1 & -2	NEMA 4X/IP65 with ele	ectrode connected		
	3-2750-3 & -4	NEMA 6P/IP68 with ele	ectrode and watertight conduit and/or extension		
Max. Temperature/Pre	ssure Rating				
Operating Temperature	-				
		32 °F to 185 °F			
submersible	TU YO to 85 YO				
submersible in-line	0 °C to 85 °C	32 °F to 230 °F			
in-line	0 °C to 110 °C	32 °F to 230 °F -4 °F to 185 °F			
in-line Storage Temperature	0 °C to 110 °C -20 °C to 85 °C	-4 °F to 185 °F	e connected)		
in-line Storage Temperature Relative Humidity	0 °C to 110 °C -20 °C to 85 °C		e connected)		
in-line Storage Temperature Relative Humidity	0 °C to 110 °C -20 °C to 85 °C 0 to 95%, non-conde	-4 °F to 185 °F ensing (without electrode			
in-line Storage Temperature Relative Humidity	0 °C to 110 °C -20 °C to 85 °C 0 to 95%, non-conde	-4 °F to 185 °F ensing (without electrode 0.75 kg	1.65 lb		
in-line Storage Temperature Relative Humidity Shipping Weight	0 °C to 110 °C -20 °C to 85 °C 0 to 95%, non-conde 2750-1 & 2 2750-3 & -4	-4 °F to 185 °F ensing (without electrode			
in-line	0 °C to 110 °C -20 °C to 85 °C 0 to 95%, non-conde 2750-1 & 2 2750-3 & -4	-4 °F to 185 °F ensing (without electrode 0.75 kg	1.65 lb		
in-line Storage Temperature Relative Humidity Shipping Weight	0 °C to 110 °C -20 °C to 85 °C 0 to 95%, non-conde 2750-1 & 2 2750-3 & -4 als	-4 °F to 185 °F ensing (without electrode 0.75 kg 0.64 kg	1.65 lb		
in-line Storage Temperature Relative Humidity Shipping Weight	0 °C to 110 °C -20 °C to 85 °C 0 to 95%, non-conde 2750-1 & 2 2750-3 & -4 SIS CE, FCC RoHS compliant, Ch	-4 °F to 185 °F ensing (without electrode 0.75 kg 0.64 kg ina RoHS	1.65 lb		

Dimensions

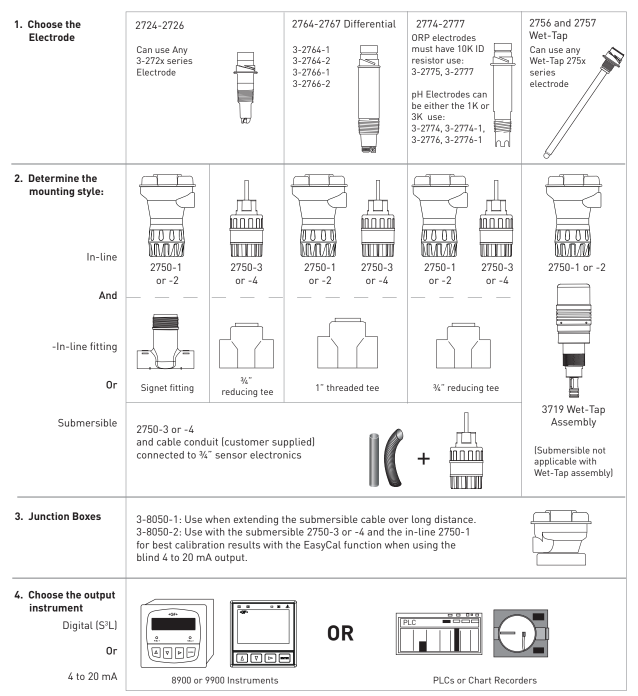
3-2750-1,-2 3-2750-3, -4 3-2750-7 35.0 mm (1.38 in.) 94 mm. → 31.75mm (1.25 in.) (3.7 in.) 3/4 in. ISO or 3/4 FNPT threads 140 mm 89.4mm 1/2 in. FNPT (5.5 in.) 101 mm (4.0 in.) 56.6mm (2.23 in.)

In-Line Installation



st See fittings section for more information.

2750 Product Selection Guide



Param Instrun

Chlorine

Dissolved Oxygen

Turbidity

-low

pH/0RP

Conductivity/ Resistivity

> emperature Pressure,

alibration

Other

Installation & Wiring

> chnical ference

> > Pressure Graphs

177

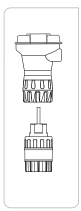
Model 2750 Ordering Information

- 1) Model 2750 requires 12 to 24 VDC to function as a blind 4 to 20 mA output transmitter.
- 2) Order a 3-2750-2 or any other 2750 with a junction box 3-8050-2 if the EasyCal feature is desired.
- 3) Conduit and mounting brackets for submersion installation must always be used (customer supplied).
- 4) The 3-2759 System Tester must be ordered with the adapter cable 3-2759.391 for exclusive use with the 2750.
- 5) All sensor electronics, preamplifiers and connectors require a DryLoc® electrode for full system installation.

Application Tips

- The EasyCal feature automatically recognizes standard 4.0, 7.0, and 10.0 pH buffer or ORP quinhydrone solutions of 87 and 264 mV and simplifies calibration
- Frequency of calibration of electrodes is dependent upon the application.

Ordering Information



Mfr. Part No.	Code	Description		
In-line Sensor Electronics (Yellow body)				
3-2750-1	3-2750-1 159 000 744 Recommended for 8900 or 9900 instruments			
3-2750-2	159 000 745	with EasyCal, recommended for 4 to 20 mA use		
3-2750-7	159 001 671	pH electronics, Digital (S³L), 4.6 m (15 ft) cable		
Submersible Se	ensor Electronics (G	rey body)		
3-2750-3	3-2750-3 with 4.6 m (15 ft) cable and ¾ in. NPT threads - when 4 to 20 mA is required use the 3-8050-2 junction box with EasyCal			
3-2750-4	159 000 842	Submersible Sensor electronics with 4.6 m (15 ft) cable and ISO 7/1R 3/4 threads - when 4 to 20 mA is required use the 3-8050-2 junction box with EasyCal		

Sensor Electronics with preamplified signal and Digital (S³L) output (for use with the Multi-Parameter Instruments) or 4 to 20 mA output - power supplied to unit dictates output type.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Calibration		
3-2700.395	159 001 605	Calibration kit: includes 3 polyproplyene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00
3822-7115	159 001 606	20 gm bottle quinhydrone for ORP calibration (must use pH 4.01 and/or pH 7.00 buffer solutions)
3-2759	159 000 762	pH/ORP system tester (adapter cable sold separately)
3-2759.391	159 000 764	2759 adapter cable for use with 2750 -DryLoc® sensor electronics
3-0700.390	198 864 403	pH buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)
3822-7004	159 001 581	pH 4 buffer solution, 1 pint (473 ml) bottle
3822-7007	159 001 582	pH 7 buffer solution, 1 pint (473 ml) bottle
3822-7010	159 001 583	pH 10 buffer solution, 1 pint (473 ml) bottle
Mounting		
3-8050.390-1	159 001 702	Retaining nut replacement kit, Valox K4530
3-8050-1	159 000 753	Universal mount junction box
3-8050-2	159 000 754	Universal mount junction box w/EasyCal (for submersible applications, use with 3-2750-3/4 where 4 to 20 mA is required)
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
Other	,	
5523-0322	159 000 761	Sensor cable (per ft), 3-cond. plus shield, 22 AWG, black/red/white (for use with 2750)

Multi-Parameter Istruments

hlorin

ssolved

idity [

Mo

oH/0RP

Conductivity/ Resistivity

emperature Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

echnical eference

> emperature/ Pressure Granhs

Signet 2760 DryLoc® pH/ORP Preamplifiers & Connectors





In-line 2760

Submersible 2760

DryLoc® Electrodes sold separately.

The Signet 2760 pH/ORP Preamplifiers features the DryLoc® connector, providing a robust connection to Signet DryLoc electrodes.

The 2760 preamplifier allows any DryLoc pH/ORP electrode to work with Signet ProcessPro® and ProPoint® pH/ORP instruments. It is also sold as a simple connector for use with other manufacturers' instruments that do not require a preamplified signal.

The DryLoc electrode connector system quickly forms a robust assembly for submersible and in-line installations. Optional NEMA 4X junction enclosures are to extend the preamplifier cable to long distances.

The 2760 submersible preamplifier can also be used as an In-line preamplifier when used with the 3/4 in. or 1 in. threaded sensors including the 2724, 2774 and 2764 series electrodes. The 2760 In-line preamplifier can be used with Signet fittings up to DN100 (4 in.) and wet-tap assemblies.

The 2760 pH/ORP Preamplifiers are compatible with the Signet 5700, 8750 and older analog transmitters. The 8900 and 9900 Transmitters require the use of the 2750 sensor electronics, and are not compatible with the 2760 preamplifier.

Features

- In-line integral mount and submersible installation versions
- Compatible with pH or ORP sensors
- Patented DryLoc® connector provides a quick and secure connection to the sensor*







Applications

- Water/Wastewater Treatment
- Neutralization Systems
- Scrubber Control
- Effluent Monitoring
- Surface Finishing
- Flocculent Coagulation
- Heavy Metal Removal and Recovery
- Toxic Destruction
- Sanitization Systems
- Pool & Spa Control
- Aquatic Animal Life Support Systems

*U.S. Patent No.: 6,666,701

Specifications

General				
Compatible Electrodes	Signet DryLoc® p Wet-Tap 2764-27		Models 2724-2726, 2756-2757	
	All pH sensors us	sed with the 2760 mus	t have a 3K Temperature sensor	
Operating Range	рН	0 to 14 pH		
	ORP	±2,000 mV		
Response Time*	рН	< 6 sec. for 95% of c	hange	
	ORP	application depende	nt	
Materials	In-line	Valox® (PBT)		
	Submersible	CPVC		
Electrical				
Cable	4.6 m (15 ft) supp	lied, 120 m (400 ft) ma	X .	
	6 cond., foil shield with drain wire, 24 AWG			
Max. Temperature/Pressu	ure Rating			
Operating Temperature	Submersible	0 °C to 85 °C	32 °F to 185 °F	
	In-line	0 °C to 110 °C	32 °F to 230 °F	
Storage Temperature	-20 °C to 85 °C	-4 °F to 185 °F		
Relative Humidity	0 to 95%, non-co	ndensing (without elec	trode connected)	
Environmental				
Enclosure	Submersible	NEMA 6P/IP68 with pipe connected	electrode and watertight conduit and/or extension	
	In-line	NEMA 4 with electro	de and watertight conduit and/or extension	
Shipping Weight				
	0.64 kg	1.41 lb		
Standards and Approvals				
	CE, FCC			
	RoHS compliant, China RoHS			
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety			

Multi-Parameter Istruments

hlorin

ssolved

urbidity

<u></u>

H/ORP

Conductivity, Resistivity

> emperature Pressure,

Calibration Accessories

Other

nstallation & Wiring

Technical Reference

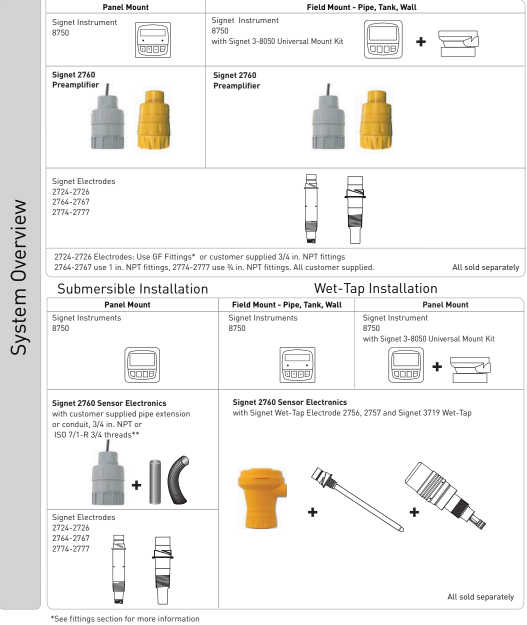
Pressure

Dimensions

3-2760-11, -21, -31, -41 31.75mm (1.25 in.) 3/4 in. ISO or 3/4 FNPT threads 70.1mm (2.76 in.) 89.4mm (3.52 in.) 61.0 mm (4.0 in.)

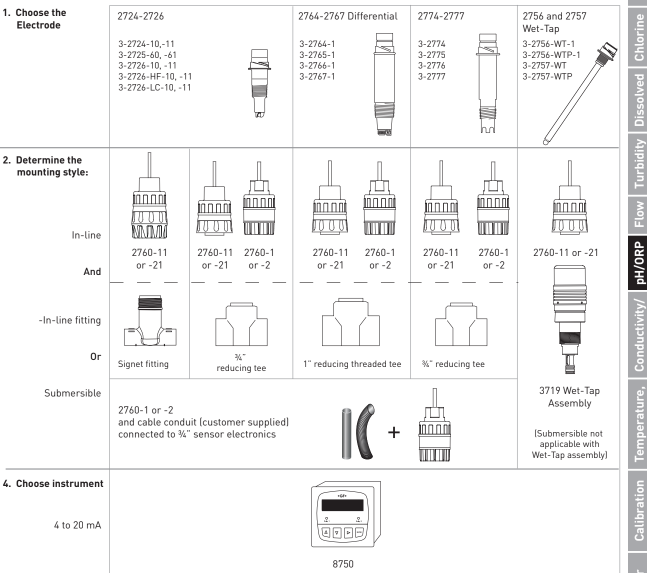
[2.23 in.]

In-Line Installation



 ^{**}Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

2760 Product Selection Guide



Calibration Accessories

Installation & Wiring

www.gfsignet.com

183

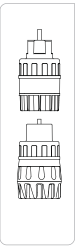
Model 2760 Ordering Information

- 1) Conduit and mounting brackets for submersion installation must always be used (customer supplied).
- 2) The 3-2759 System Tester must be ordered with the adapter cable 3-2759.391 for exclusive use with the 2760.
- 3) All sensor preamplifiers and connectors require a DryLoc® electrode for full system installation.
- 4) Use Models 2724-2726, 2756-WT, 2757-WT, 2764-2767 and 2774-2777 pH and ORP electrodes with the 2760.

Application Tips

- The EasyCal feature automatically recognizes standard 4.0, 7.0, and 10.0 pH buffer or ORP Quinhydrone solutions of 87 and 264 mV and simplifies calibration
- Frequency of calibration of electrodes is dependent upon the application.

Ordering Information



Mfr. Part No.	Code	Description			
Submersible pH/	ORP Preamplifier	grey body) for use with the 8750 instrument			
3-2760-1	159 000 939	159 000 939			
3-2760-2	159 000 940	3/4 in. ISO threads and 4.6 m (15 ft) cable			
In-line pH/ORP F manufacturers in	1 .7	w body); use with Signet fittings or wet-tap sensors and other			
3-2760-11	159 001 367	3/4 in. NPT threads and 4.6 m (15 ft) cable			
3-2760-21	159 001 368	with ¾ in. ISO threads and 4.6 m (15 ft) cable			
Submersible Cor	nnector (grey body) for use with other manufacturer's instruments			
3-2760-3	159 000 941	4.6 m (15 ft) cable and ¾ in. NPT threads			
3-2760-4	159 000 942	4.6 m (15 ft) cable and ISO 7/1R 3/4 threads			
In-line pH/ORP 0	,	body); use with Signet fittings or wet-tap sensors and other			
3-2760-31	159 001 369	4.6 m (15 ft) cable and ¾ in. NPT threads			
3-2760-41	159 001 370	4.6 m (15 ft) cable and ISO 7/1R 3/4 threads			

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Calibration		
3-2700.395	159 001 605	Calibration kit: includes 3 polypropylene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00)
3822-7115	159 001 606	20 gm bottle quinhydrone for ORP calibration (must use pH 4.01 and/or pH 7.00 buffer solutions)
3-2759	159 000 762	pH/ORP system tester (adapter cable sold separately)
3-2759.391	159 000 764	2759 adapter cable for use with 2750 and 2760 DryLoc® sensor electronics
3-0700.390	198 864 403	pH buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)
3822-7004	159 001 581	pH 4 buffer solution, 1 pint (473 ml) bottle
3822-7007	159 001 582	pH 7 buffer solution, 1 pint (473 ml) bottle
3822-7010	159 001 583	pH 10 buffer solution, 1 pint (473 ml) bottle
Other	1	
5523-0624	159 000 636	Cable, 6-cond. plus shield, 24 AWG, black/red/white (for use with 2760, orders must specify length per foot)
3-8050	159 000 184	Universal mounting kit
3-8050.390-1	159 001 702	Retaining nut replacement kit, Valox K4530

Multi-Parameter nstruments

hlorin

issolved Oxvaen

urbidity

3

H/ORP

Conductivity/ Resistivity

emperature, Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

Fechnical Reference

> emperature/ Pressure Granhs



Signet pH/ORP Instrument Specification Matrix



Check out the 9900 Transmitter for your single channel needs





	9900	8900		
Description	Single-Channel, Multi-Parameter Transmitter	Multi-Channel, Multi-Parameter Controller		
Modular Components	Ye	s		
Max. Sensor Inputs	1	6		
Mounting Options	Panel, Wall, Pipe, Tank	Panel		
Display	LCD			
Analog Output Types	Passive 4 to 20 mA	(4) Passive/Active 4 to 20 mA or (4) 0 to 5/10 VDC		
Max. Relays / 0.C.	1 open collector 2 relays (optional relay module)	up to 8 relays (via 8059)		
Derived Measurements	N/A	Sum, Difference, % Recovery, % Reject, % Passage, Ratio, Power (BTU)		
Languages	English	English, French, German, Spanish, Italian, and Portuguese		
Operating Temperature (°C) Operating Temperature (°F)	Backlit LCD: -10 °C to 70 °C, 14 °F to 158 °F	LCD: -10 °C to 55 °C 14 °F to 131 °F		
Relative Humidity	0 to 95%, non-condensing			
Power Requirements	24 VDC input; range: 10.8 to 35.2 VDC regulated	12 to 24 VDC ±10%, regulated or 100 to 240 VAC ±10%, reg. recommended, 50/60 Hz		
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65		





	8750-3/3P
Description	pH/ORP Transmitter
Modular Components	No
Max. Sensor Inputs	1
Mounting Options	Panel, Wall, Pipe, Tank
Display	LCD
Analog Output Types (2) 4 to 20 mA, Passive, isolated	
Max. Relays / O.C.	2
Derived Measurements	None
Languages	English
Operating Temperature (°C) Operating Temperature (°F)	-10 °C to 70 °C 14 °F to 158 °F
Relative Humidity	0 to 95%, non-condensing
Power Requirements	12 to 24 VDC, ±10%, regulated
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65

Signet 8750 pH/ORP Transmitters



Check out the 9900 Transmitter for your single channel needs

Member of the ProcessPro® Family of Instruments





Panel Mount

Pipe, Tank, Wall Mount

The Signet 8750 pH/ORP Transmitter is designed for broad application and ease of setup and use. The unit auto-configures for either pH or ORP use when connected to Signet pH or ORP electrodes. Multiple mounting options allow for installation best suited to your particular application.

The EasyCal menu features automatic buffer recognition for mistake-proof pH or ORP electrode calibrations. Intuitive software and the four button keypad arrangement make it easy to access important information such as pH or ORP, mV input, temperature, calibration, relay setup menus and more.

Features

- Two 4 to 20 mA outputs
- Automatic temperature compensation
- Temperature display in °C or °F
- Hold and simulate functions
- Relay options available
- Output scaleability
- NEMA 4X/IP65 enclosure with self-healing window
- EasyCal









Applications

- Neutralization Systems
- Heavy Metals Recovery
- Plating Control
- Scrubber Control
- Pool and Spa Control
- Environmental Study
- Water Treatment
- Water Quality Monitoring
- Waste Treatment
- Disinfection

Specifications

General				
Accuracy	±0.03 pH, ±2 mV ORP			
Display	2 x 16 LCD			
	Contrast	User selectable, 5 levels		
Material				
Case	PBT			
Panel and Case Gasket	Neoprene			
Window	Polyurethane coated po	lycarbonate		
Keypad	Sealed 4-key silicone ru	bber		
Electrical				
Power	12 to 24 VDC ±10% regu	lated		
	60 mA max.			
Electrode Input Range	рН	0 to 14 pH		
	Temp.	3K Balco, -25 °C to 120 °C	-13 °F to 248 °F	
	ORP	-1000 to +2000 mV, isolated	10 KΩ I.D. resistance	e T+, T-
Current Output	Dual 4 to 20 mA, isolate	d, passive, fully adjustable and	reversible	
	Max. Loop Impedance	50 Ω max. @ 12 V	325 Ω max. @ 18 V	600 Ω max. @ 24 V
	Update Rate	0.5 seconds		
	Accuracy	±0.03 mA @ 25 °C, 24 V		
Open-Collector Output	High, Low, Pulse, Off			
	Optically isolated, 50 m/	A max, sink, 30 VDC max. pull-	up voltage.	
	Hysteresis	User-adjustable Max. 400 pu	lses/min.	
Environmental				
Operating Temperature	-10 °C to 70 °C	14 °F to 158 °F		
Storage Temperature	-15 °C to 80 °C	5 °F to 176 °F		
Relative Humidity	0 to 95%, non-condensi	ng		
Enclosure	NEMA 4X/IP65 (front fac	ce only on panel mount); field r	nount is 100% NEMA	4X/IP65
Shipping Weight				
	0.6 kg	1.3 lb		
Standards and Approva	ls			
	CE, FCC, UL, CUL			
	RoHS compliant, China	RoHS		
		0 9001 for Quality and ISO 1400 ational Health and Safety	11 for Environmental N	lanagement and

Multi-Parameter Istruments

hlorine

ssolved

urbidit

Νo

H/0RP

Conductivity Resistivity

> emperature Pressure,

Calibration Accessories

Other roducts

stallation & Wiring

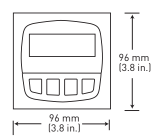
echnical eference

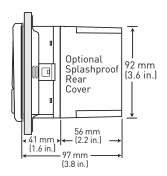
Pressure

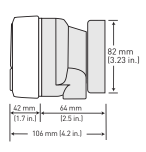
Dimensions

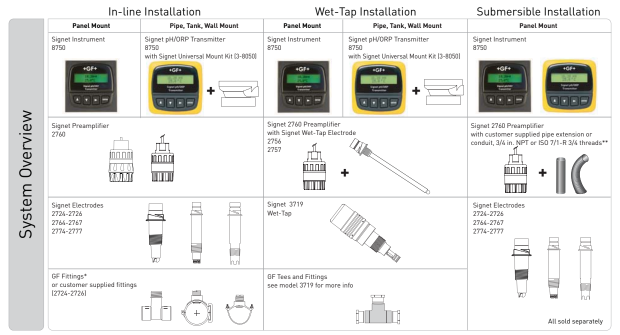
3-8750-XP Panel Mount

Field version with Universal Mounting Kit





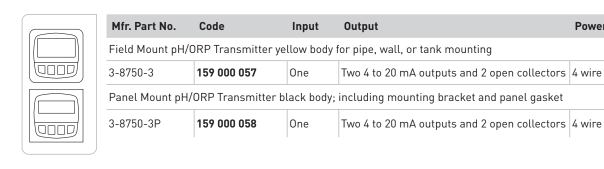




*See fittings section for more information.

**Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

Ordering Information



Please refer to Wiring, Installation, and Accessories sections for more information.

Model 8750 Ordering Information

- 1) For panel version, cutout should be 92 x 92 mm (3.62 x 3.62 in.)
- 2) To mount the panel version on a wall, use the heavy duty wall mount bracket.
- 3) An optional splashproof rear cover can be ordered separately if needed - panel mount version only.
- 4) Use the universal mounting kit with the field mount instrument to mount to a pipe, tank or wall.

Accessories and Replacement Parts

Code	Description
159 000 184	Universal mounting kit
159 000 640	1/4 DIN retrofit adapter
159 000 186	Splashproof rear cover (panel mount only)
159 000 641	Heavy duty wall mount bracket (panel mount only)
198 840 224	Panel adapter, 5 x 5 in. to ¼ DIN
198 840 225	Surface mount bracket (panel mount only)
159 001 701	Angle adjustment adapter kit
nectors	
159 000 368	Liquid tight connector kit for rear cover (3 connectors)
159 000 839	Liquid tight connector kit, NPT (1 connector)
159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
198 864 403	pH buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)
159 001 606	20 gm bottle quinhydrone for ORP calibration (must use pH 4.01 and/or pH 7.00 buffer solutions)
	159 000 640 159 000 186 159 000 641 198 840 224 198 840 225 159 001 701 nectors 159 000 368 159 000 839 159 000 841

www.gfsignet.com 191

Power

Turbidity Dissolved Oxygen



Signet Conductivity/Resistivity Electrode Specification Matrix



		2818	2819	2820	2821	2822
Ce	ll Constant	_	.01	0.1	1.0	10.0
Ор	erating Range		to 100 μS to 10 KΩ)	1 μS to 1000 μS (1 MΩ to 1 KΩ)	10 μS to 10,000 μS	100 μS to 200,000 μS
Compatible Sensor Electronics				2850		
Te	mperature Element	PT	1000	PT1000	PT1000	PT1000
	erating mperature/Pressure			nax., 120 °C (248 °F) ma nal 316 SS fitting)	х.	6.9 bar (100 psi) @ 95 °C (203 °F)
Process Connection				¾ in. NPT		
Materials	Body		316 SS or	Titanium, PTFE		CPVC
	0-rings	EPR (EPDM)				
Wetted	Process Connection	Poly Pro	316 SS			
	mpatible Signet truments	8850, 8860 Direct connection, 8900 via 2850, 9900 direct using conductivity module or 2850				odule or 2850
Ар	plications Usage		R.O., ultrapure water, resistivity measurements R.O., deionized and distilled water R.O., distilled & drinking water, cooling tower water			R.O., cooling tower water, waste water, salinity, brackish water, sea water
Standards and Approvals				RoHS compliant, China	RoHS	



		1			
2823	2839	2840	2841	2842	
20.0	0.01	0.1	1.0	10.0	
200 μS to 400,000 μS	0.055 μS to 100 μS (18.2 M Ω to 10 K Ω)	1 μS to 1000 μS	10 μS to 10,000 μS	100 μS to 200,000 μS	
		2850			
PT1000	PT1000	PT1000	PT1000	PT1000	
6.9 bar (100 psi) @ 150 °C (302 °F)	-	-10 °C to 85 °C @ 6.9 b	oar (14 °F to 185 °F @ 100 p	si)	
	¾ in. NPT or ISO 7/1-R 3/4				
316 SS/PEEK™		316 SS/PEEK™			
EPR (EPDM)	PDM) FPM (2841 & 2842 only)				
316 SS			PEEK™		
		8850, 8860, 8900, 990	10		
R.O., salinity, brackish water, sea water, acids/ bases, cleaners other concentrated chemicals	R.O., ultrapure water, resistivity measurements	R.O., deionized and distilled water	R.O., distilled water, condensate, drinking water, cooling tower water	R.O., cooling tower water, wastewater, salinity, brackish water, sea water	
	RoHS compliant, China RoHS				

Signet 2818-2823 Conductivity/Resistivity Electrodes



Signet 2818-2823 Conductivity/Resistivity Electrodes are designed to provide versatile installation and accurate sensing across a very broad dynamic range. These electrodes are built with a controlled surface finish to ensure accuracy and repeatability. The standard electrode is constructed 316 SS or Titanium, but there are other materials available for maximum chemical compatibility.

Reversible threads or sanitary flanges allow for maximum installation versatility. Sanitary flange versions are available with surface quality finish of less than RA 25 and with an optional NIST Traceability Certificate to meet USP requirements. Coupled with Signet patented measuring circuitry, a three decade measurement range is achieved without the need for troublesome electrode platinization. A platinum RTD (PT1000) located within the electrode allows optimal temperature sensing.

Features

- Standard process connections
 - ¾ in. NPT Polypro
 - 1/4 in. NPT SS on 10 and 20 cell
 - Tri-clamp 1 -11/2 in., 2"
 - Opt. 1/2 in. NPT 316 SS
- 316 SS or Titanium standard electrode
- Alternative electrode materials available
 - Hastelloy-C
 - Monel
 - Titanium
- In-line or submersible mounting
- NIST traceable certified cells ±1% meet USP requirements



Applications

- Pure Water Treatment
 - Reverse Osmosis
 - Deionization
 - Distillation
- Boiler Condensate
- Semiconductor Water Production
- Rinse Water Monitoring and Control
- TDS (Total Dissolved Solids)
- Salinity
- USP Purified Water
- WFI Water Production
- Ultra Pure Water

 $Models \ 3-2818-1 \ (0.01 \ cm^{-1} \ Cell), \ 3-2819-1* \ (0.01 \ cm^{-1} \ Cell), \ 3-2820-1* \ (0.1 \ cm^{-1} \ Cell), \ Models \ 3-2821-1* \ (1.0 \ cm^{-1} \ Cell)$

* Certified versions available (add "C" suffix to part no.)

General					
Operating Range	3-2818, 3-2819	0.055 to 100 μS	18.2 MΩ to 10 KΩ	0.02 to 50 ppm	
	3-2820	1 to 1000 μS	1 MΩ to 1 KΩ	0.5 to 500 ppm	
	3-2821	10 to 10,000 μS	5 to 5,000 ppm		
Cell Constant Accı	ıracy	±2% of reading (certified cel	ls ±1%)		
Temperature Com	pensation Device	PT1000			
Cable Length (use for the 2818,	3-2818, 3-2819-1 sensors	7.6 m (25 ft) max. when used Call factory for special order		icing of cable.	
19, 20, 21, 22 and	standard	4.6 m (15 ft)			
23)	maximum	30 m (100 ft) all other sense	ors (except 2818 and 2819	7 max. 7.6 m (25 ft)	
Wetted Materials					
0-rings		EPR (EPDM)			
Insulator Material		Carbon fiber reinforced PTFE			
Electrodes		316L stainless steel (1.4408, DIN 17440) or Titanium			
Max. Temperature	e/Pressure Rating				
Standard Polypro I	Fitting	6.9 bar @ 100 °C	00 °C 100 psi @ 212 °F		
Optional 1/2: NPT	316 SS fitting (3-2820.392)	13.8 bar@ 120 °C	200 psi @ 248 °F		
Sanitary Connection	on	6.9 bar@ 120 °C	100 psi @ 248 °F		
Temperature Resp	onse, τ				
	0.01 cell	7 sec.			
	0.1 cell	53 sec.			
	1.0 cell	21 sec.			
Temperature Accu	racy	0.3 °C	0.3 °C		
Shipping Weight					
		0.4 kg 0.8 lb			
Standards and Ap	provals				
		RoHS compliant, China RoHS			

Model 3-2822-1 (10.0 cm⁻¹ Cell)

ucto Lore	(1010 0111 0011)				
General					
Operating Range		100 to 200,000 μS	50 to 100,000 ppm		
Cell Constant A	ccuracy	±2% of reading (certified cells	±2% of reading (certified cells ±1%)		
Temperature Compensation Device		PT1000			
Cable Length standard		4.6 m	15 ft		
	maximum	30 m	100 ft		
Wetted Materia	ls				
O-rings		EPR (EPDM)			
Body		CPVC			
Electrodes		316 stainless steel (1.4408, DIN 17440)			
Process Connec	tion	Standard 316 SS fitting	¾ in. NPT threads		
		Optional 316 SS submersion adapter fitting (3-2820.390)	¾ in. NPT threads		
Max. Temperate	ure/Pressure Rating				
		6.9 bar @ 95 °C	100 psi @ 203 °F		
Temp. Response	θ, τ	5 seconds			
Temp. Accuracy		0.3 °C	0.3 °C		
Shipping Weigh	t				
		0.4 kg	0.8 lb		
Standards and Approvals					
		RoHS compliant, China RoHS			
		' '			

Parameter nstrument

Chlorin

ssolved)xygen

urbidit

No.

pH/0RP

Conductivity/ Resistivity

> Temperature Pressure,

Calibration Accessories

Other Products

nstallation & Wiring

> Technical Reference

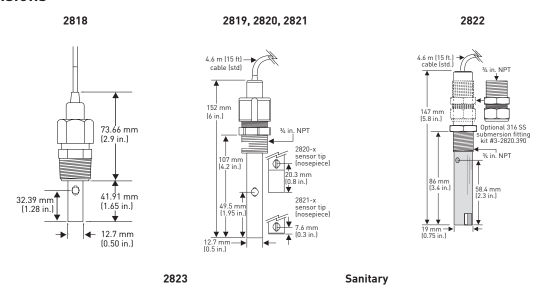
Femperature/ Pressure Graphs

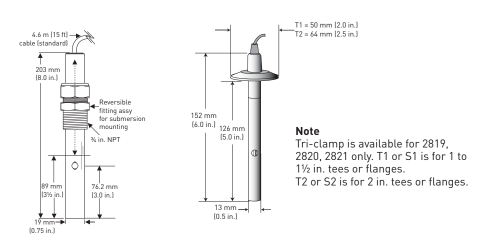
Model 3-2823-1 (20.0 cm⁻¹ Cell)

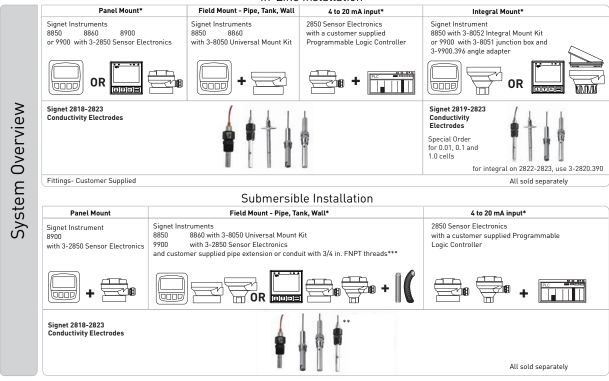
1104010 1010 1111 0011,				
General				
Operating Range	200 to 400,000 μS	100 to 200,000 ppm		
Cell Constant Accuracy	±2% of reading			
Temperature Compensation Device	PT1000			
Cable Length	standard	4.6 m (15 ft)		
	maximum	30 m (100 ft)		
Wetted Materials				
0-rings	EPR (EPDM)			
Insulator Material	PEEK™			
Process Connection	Electrodes	316 stainless steel (1.4408, DIN 17440)		
	Standard 316 SS fitting	¾ in. NPT thread		
Max. Temperature/Pressure Rating				
	6.9 bar @ 150 °C	100 psi @ 302 °F		
Temp. Response, τ	120 seconds			
Temp. Accuracy	±0.3 °C			
Shipping Weight				
	0.3 kg	0.6 lb		
Standards and Approvals				
	RoHS compliant, China RoH	S		
	·			

See Temperature and Pressure graphs for more information.

Dimensions







*If distance required is greater that 100 ft, use 3-2850-52 S³L or 3-2850-52 4 to 20 mA sensor electronics

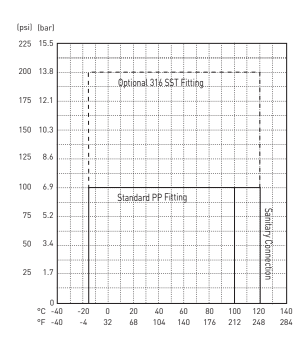
** Special Order for 0.01, 0.1 and 1.0 cells. Submersible installation not applicable for Sanitary Conductivity Electrode.

***Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification.



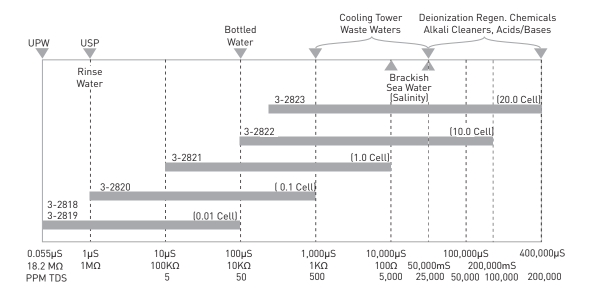
Chlorine

Dissolved

Turbidity

Flow

pH/0RP



Application Tips

- Liquid levels must be high enough to cover vent hole on sensor body.
- Threads on models 2823 can be reversed in the field
- Use 2819 series electrodes with the 3-2850-63 electronics and 8900 for applications requiring multiple measuring points.
- Install sensors in an area that will remain free of air bubbles and sediment build-up.
- Conductivity measurements are affected if electrodes are coated by process substances.

Ordering Notes

- 1) Alternate wetted materials and sensor lengths are available through special order.
- 2) The 2818 and 2819 maximum cable length is 7.6 m (25 ft) unless used with the 9900.
- All other sensors cable lengths of up to 30 m (100 ft) are available - consult factory.
- 4) Use PN 3-2820.390 or 3-2820.391 for a submersible threaded connection.

Example of NIST Traceability Certificate

Ordering Information

	Mfr. Part No.	Code	Cell Constant	Sensor Material and Mounting	Insertion into Tee Size
	3-2818-1**	159 001 718	0.01 cm-1	316 SS electrode, ¾ in.	in-line only
	3-2819-1	198 844 010	0.01 cm-1	316 SS electrode, ¾ in. threads	in-line only
	3-2819-1C	159 000 651	0.01 cm-1	316 SS electrode, ¾ in. threads (certified)	in-line only
	3-2819-S1	159 000 085	0.01 cm-1	316 SS electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2819-S1C+*	159 000 087	0.01 cm-1	316 SS electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2819-S2 ⁺	159 000 086	0.01 cm-1	316 SS electrode, Sanitary Tri-clamp flange	2 in.
	3-2819-S2C [†] *	159 000 088	0.01 cm-1	316 SS electrode, Sanitary Tri-clamp flange	2 in.
	3-2819-T1 [†]	159 000 081	0.01 cm-1	Titanium electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2819-T1C+*	159 000 083	0.01 cm-1	Titanium electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2819-T2 ⁺	159 000 082	0.01 cm-1	Titanium electrode, Sanitary Tri-clamp flange	2 in.
	3-2819-T2C+*	159 000 084	0.01 cm-1	Titanium electrode, Sanitary Tri-clamp flange	2 in.
	3-2820-1	198 844 000	0.1 cm-1	316 SS electrode, ¾ in. threads	in-line only
	3-2820-1C	159 000 654	0.1 cm-1	316 SS electrode, ¾ in. threads (certified)	in-line only
	3-2820-S1	159 000 089	0.1 cm-1	316 SS electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2820-S1C+*	159 000 091	0.1 cm-1	316 SS electrode, Sanitary Tri-clamp flange	1 to 1½ in.
R	3-2820-S2 [†]	159 000 090	0.1 cm-1	316 SS electrode, Sanitary Tri-clamp flange	2 in.
	3-2820-S2C+*	159 000 092	0.1 cm-1	316 SS electrode, Sanitary Tri-clamp flange	2 in.
	3-2820-T1 ⁺	159 000 624	0.1 cm-1	Titanium electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2820-T2 ⁺	159 000 625	0.1 cm-1	Titanium electrode, Sanitary Tri-clamp flange	2 in.
	3-2821-1	198 844 001	1.0 cm-1	316 SS electrode, ¾ in. threads	in-line only
	3-2821-1C	159 000 650	1.0 cm-1	316 SS electrode, ¾ in. threads (certified)	in-line only
	3-2821-S1 ⁺	159 000 093	1.0 cm-1	316 SS electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2821-S1C ⁺ *	159 000 095	1.0 cm-1	316 SS electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2821-S2 ⁺	159 000 094	1.0 cm-1	316 SS electrode, Sanitary Tri-clamp flange	2 in.
	3-2821-S2C+*	159 000 096	1.0 cm-1	316 SS electrode, Sanitary Tri-clamp flange	2 in.
°	3-2821-T1 ⁺	159 000 626	1.0 cm-1	Titanium electrode, Sanitary Tri-clamp flange	1 to 1½ in.
	3-2821-T2 ⁺	159 000 627	1.0 cm-1	Titanium electrode, Sanitary Tri-clamp flange	2 in.
	3-2822-1	198 844 002	10 cm-1	316 SS electrode with fixed ¾ in. threads	in-line or submersible mounting only
	3-2823-1	198 844 003	20 cm-1	316 SS electrode, ¾ in. reversible threads	in-line or submersible mounting only

 $^{^{\}dagger}$ Available for 0.01 cm-1, 0.1 cm-1, and 1.0 cm-1 cells only

Special Order Options - Please consult the factory

High Temperature and Pressure options.

Wetted materials (Hastelloy-C, Monel and Titanium) and sensor lengths.

Cable length extensions of up to 30 m (100 ft). For resistivity measurements above 10 M Ω , the maximum cable length is 7.6 m (25 ft)

Wet-Tap, ball valve retractable sensor for long insertion length available as a special order.

Accessories and Replacement Parts

mounting
ough a

www.gfsignet.com 199

Multi-Parameter Istruments

hlorine

issolved

oidity

>

H/0RP

onductivity/ Resistivity

> emperature Pressure, I evel

Calibration Accessories

Other Products

nstallation & Wiring

schnical eference

> emperature/ Pressure Granhs

^{*}NIST Certified

^{**}NIST certificate available. Contact the factory.

Signet 2839-2842 Conductivity Electrodes



The Signet 2839-2842 Conductivity/Resistivity Electrodes are available in four cell constants from 0.01 to 10.0 cm⁻¹, and are suitable for a wide variety of applications from high purity water quality monitoring to weak acids and bases. 316 SS electrode surface finishes are controlled in a precision bead blasting operation to ensure measurement accuracy and repeatability.

The PEEK™ insulator and process connections are injection over-molded to minimize variance between electrodes. Double threaded connections in either ¾ in. NPT or ISO 7/1-R 3/4 enable quick and easy installation in submersible or in-line configurations. Transmitter integral mounting kit and junction boxes are available as accessories.

A Certificate of Calibration is included with all 2839-2842 Conductivity Electrodes. The electrodes are calibrated to meet 1% accuracy. Electrodes can be shipped back to the GF Signet Factory for recertification.

Features

- ± 1% accuracy Custom calibration certificate provided
- Dual-threaded
- Compact electrode length for easy in-line installation in small pipe sizes
- Triple orifice flow-through design reduces clogging and bubble entrapment
- 316 SS electrodes with injection molded PEEK™ process connections and insulators
- Meets USP requirements



Applications

- Water Treatment & Water Quality Monitoring
- Reverse Osmosis
- Deionization
- Cooling Tower and Boiler Protection
- Distillation
- Desalination
- Demineralizer
- Semiconductor
- Aquatic Animal Life Support Systems

General					
Operating Ran	nge				
	2839	0.055 to 100 μS 0.02 to 50 ppm 18.2 M Ω to 10 K Ω			
	2840	1 to 1,000 μS	0.5 to 500 ppm	1 MΩ to 1 KΩ	
	2841	10 to 10,000 μS	5 to 5,000 ppm		
	2842	100 to 200,000 μS	50 to 100,000 ppm		
Cell Constant	Accuracy	\pm 1%. When the information provided on the certificate of calibration is entered into the transmitter/controller. \pm 2% when entered as a standard cell constant			
Dual-Threade		-1 versions: ¾ in. NPT			
Process Conn	ection	-1D versions: ISO 7/1-R 3/4			
Cable Length	standard	4.6 m (15 ft)			
(use for the	maximum	30 m (100 ft) all other senso	ors		
2839, 40 ,41 and 42)	0.01 cells	4.6 m (15 ft) used with 8850, 8860, and 2850			
Temperature I	Element	PT1000			
Temp. Respon	se, τ	·			
	0.01 cell	5 sec.			
	0.10 cell	10 sec.			
	1.0 cell	20 sec.			
	10.0 cell	30 sec.			
Temperature /	Accuracy	±0.5 °C	±0.9 °F		
Wetted Mater	ials				
Internal O-rin	g (2841 and 2842)	FPM			
Insulator Mate	erial	PEEK™			
Electrode Mat	erial	316 SS			
Threaded Prod	cess Connection	PEEK™			
Max. Tempera	ature/Pressure Ra	iting			
		131 °C @ 2.76 bar	268 °F @ 40 psi		
Storage Temp	erature	-20 °C to 131 °C	-4 °F to 268 °F		
Shipping Weig	jht				
2839		0.34 kg	0.74 lb		
2840, 2841, 2842		0.30 kg	0.66 lb		
Standards and	d Approvals				
		RoHS compliant, China RoHS			
		Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Managemental OHSAS 18001 for Occupational Health and Safety			

See Temperature and Pressure graphs for more information.

Multi-

hlorin

issolved Oxvaen

urbidity

<u>\</u>

pH/0RP

Conductivity/ Resistivity

> emperature Pressure,

Calibration Accessories

> Other roducts

nstallation & Wiring

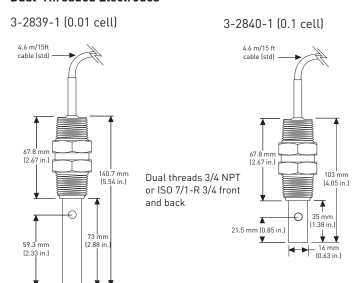
Technical Reference

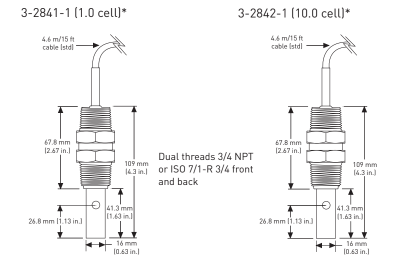
> nemperature/ Pressure Granhe

Dimensions

Dual-Threaded Electrodes

16 mm (0.63 in.)



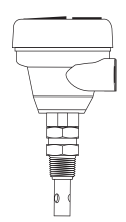


* Although these electrodes look similar in design, there is an inherent difference. From the bottom view, the 2841 electrode features a simple plastic insert. However, the 2842 electrode features a complex plastic insert with four holes through which liquid flows.

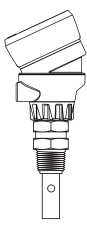
Integral Mount Sensor

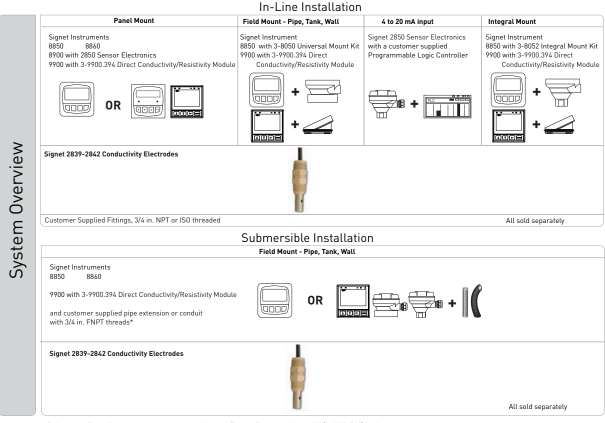
(0.63 in.)

The 2839-2842 Dual Threaded Conductivity Electrodes can be directly mounted to a 3-8850-3 transmitter, using the 8052 Integral Mount Kit, and a customer modified sensor cable length.



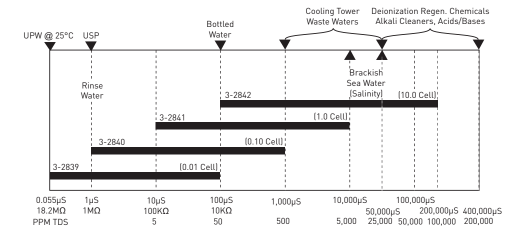
The 2839-2842 Dual Threaded Conductivity Electrodes can be directly mounted to a 3-9900-1 Transmitter, 3-9900.396 Direct Conductivity module, 3-9900.396 Angle Adjustment Adapter and the 8052 Integral Mount Kit, and a customer modified sensor cable length.





*Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

Operating Range Chart



Mutti-Parameter

Flow

pH/0RP

Conductivity/ Resistivity

> lemperature Pressure,

Calibration Accessories

otner Products

Installation & Wiring

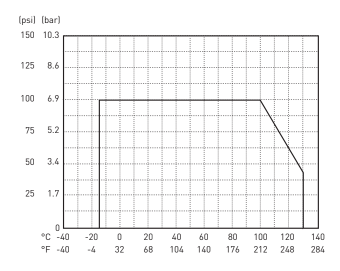
> Technical Reference

> > emperature/ Pressure Granhs

Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, the peek process connector provided with the sensor may reduce the overall system working pressure.

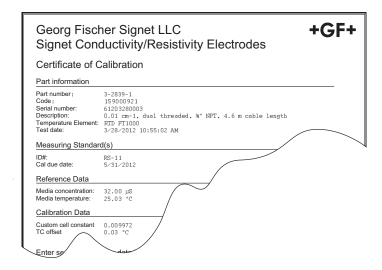


Application Tips

- Use 2839 series electrodes with the 3-2850-63 electronics and 8900 for applications requiring multiple measuring points.
- Liquid levels must be high enough to cover vent hole on sensor body.
- Install sensors in an area that will remain free of air bubbles and sediment build-up.
- Conductivity measurements are affected if electrodes are coated by process substances.
- Use Model 2839 with the 2850/8900 for low conductivity applications requiring multiple measuring points.

Ordering Notes

- 1) The Conductivity Certification tools are compatible with the following Signet Instruments: 8860, 8850, 8900, 9900.
- The sensor cable can be extended up to 30 m (100 ft). See restrictions under General specifications.



Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information

|--|--|--|

Sensors for use with 8850 and 8860 Conductivity Instruments

Mfr. Part No.	Code	Cell Constant	Connection	Thread Size(s)	Cable Length
3-2839-1	159 000 921	0.01 cm-1	Dual threaded	¾ inch NPT	4.6 m (15 ft)
3-2839-1D	159 000 923	0.01 cm-1	Dual threaded	ISO 7/1-R 3/4	4.6 m (15 ft)
3-2840-1	159 000 786	0.1 cm-1	Dual threaded	¾ inch NPT	4.6 m (15 ft)
3-2840-1D	159 000 788	0.1 cm-1	Dual threaded	ISO 7/1-R 3/4	4.6 m (15 ft)
3-2841-1	159 000 790	1.0 cm-1	Dual threaded	¾ inch NPT	4.6 m (15 ft)
3-2841-1D	159 000 792	1.0 cm-1	Dual threaded	ISO 7/1-R 3/4	4.6 m (15 ft)
3-2842-1	159 000 794	10 cm-1	Dual threaded	¾ inch NPT	4.6 m (15 ft)
3-2842-1D	159 000 796	10 cm-1	Dual threaded	ISO 7/1-R 3/4	4.6 m (15 ft)

Special Order Options - Please consult the factory

NIST Traceable and certified within ±1% of the value (contact factory)

Cable length extensions of up to 30 m (100 ft) are available. For resistivity measurements above 10 M Ω , consult factory.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
3-2850.101-1	159 001 392	Plug-in NIST traceable recertification tool, 1.0 μS simulated, for use with 8900, 2850 and 9900
3-2850.101-2	159 001 393	Plug-in NIST traceable recertification tool, 2.5 μ S simulated, for use with 8900, 2850 and 9900
3-2850.101-3	159 001 394	Plug-in NIST traceable recertification tool, 10.0 μ S simulated, for use with 8900, 2850 and 9900
3-2850.101-4	159 001 395	Plug-in NIST traceable recertification tool, 18.2 M Ω simulated, for use with 8900, 2850 and 9900
3-2850.101-5	159 001 396	Plug-in NIST traceable recertification tool, 10.0 M Ω simulated, for use with 8900, 2850 and 9900
3-2842.390	159 000 925	2842 replacement insulator, PEEK™ with FPM 0-ring
3-2850-61	159 001 400	Universal junction box, conductivity electronics, digital (S3L) output
3-2850-62	159 001 401	Universal junction box, conductivity electronics, 4 to 20 output
3-8052	159 000 188	¾ in. integral mounting kit
5523-0322	159 000 761	Sensor cable (per ft), 3 cond. plus shield, 22 AWG, for cable extension through a junction box for the following sensors: 3-2840, 3-2841, 3-2842
3-8050-1	159 000 753	Universal mount junction box (for cable splicing)

Multiarameter struments

Chlorine

ssolved

rbidity

pH/0RP

Conductivity/ Resistivity

emperature Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

echnical eference

> Pressure Graphs

Signet 2850 Conductivity/Resistivity Sensor Electronics and Integral Systems



Universal Mount



Threaded J-Box



2850 Integral Conductivity System for in-line installations

The Signet 2850 Conductivity/Resistivity Sensor Electronics are available in various configurations for maximum installation flexibility. The universal mount version is for pipe, wall, or tank mounting and enables single or dual (digital versions only) inputs using any standard Signet conductivity / resistivity sensor. The threaded j-box version can be used with these same Signet sensors for submersible sensor mounting. It is also available as a combined integral system configuration for in-line mounting and includes a conductivity electrode in a choice of 0.01, 0.1, 1.0 or, 10.0 cell constants. The 2850 is ideal for applications with a conductivity range of 0.055 to 400,000 μS or a resistivity range of 18.2 M Ω to 10 k Ω .

All 2850 units are available with a choice of a single or dual digital (S³L) outputs, or a single 4 to 20 mA. The single digital (S³L) output version can be paired with the 9900 Transmitter to extend the distance between the measuring points to 120 m (400 ft).

The 8900 Multi-Parameter Controller allows for up to six sensor inputs directly into the Signet 8900 Multi-Parameter Controller. All 2850 units are built with NEMA 4X/IP65 enclosures which allow output wiring connections with long cable runs of up to 305 m (1,000 feet).

The two-wire 4 to 20 mA output version is available with eight 4 to 20 mA output ranges for each electrode cell constant. Each range can be inverted and is field selectable.

EasyCal is a standard feature that automatically recognizes conductivity test solution values for simple field calibration. A certification tool is available for validation of the sensor electronics according to USP requirements.

Features

- Certificate of calibration supplied with all sensors.
- Custom cell constant programmed into the electronics.
- Integral mount systems for quick and easy installation
- Compact design for maximum installation flexibility
- Extends the distance between the measuring point and the 9900 Transmitter to 120 m (400 ft)
- Digital (S³L) interface or two-wire 4 to 20 mA output
- EasyCal with automatic test solution recognition
- Dual channel unit available for low cost installation with Signet 8900 Multi-Parameter Controller
- For use with ALL Signet conductivity electrodes







Applications

- Water Treatment & Water Quality Monitoring
- Reverse Osmosis
- Deionization
- Demineralizer, Regeneration & Rinse
- Scrubber, Cooling tower and Boiler Protection
- Aquatic Animal Life Support Systems

U.S. Patent No.: 7,550,979 B2

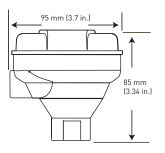
Specifications

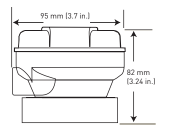
				Mul
General				Par
Compatible Electrodes		All Signe	et Sensors	
Materials				ae l
NPT Mount Junction Box for Inte	egral Mount	PBT		_ <u>;</u>
Universal/Remote Mount	(1) [1] . 0 . 1	PBT, CP		Chlorine
EasyCal - Automatic Recognition				
			(@25 °C) (Test solutions Per ASTM D1125-95)	Dissolved Oxygen
	10 μS, 100 μS, 200 μS, (@ 25 °C) (Standard te		000 μS, 5000 μS, 10,000 μS, 50,000 μS, 100,000 μS	Jissolve Oxygen
Electrical	(W 23 C) (Standard te	est sotutio	115)	O X
Power	12 to 24 VDC +10% re	nulated fo	or 4 to 20 mA output (typically called "Loop Powered")	
1 GWC1			emmended (provided by the Signet 8900), 3.0 mA max fo	Turbidity
			larity and short circuit protected)	. Did
Digital (S³L) Output: Serial ASCI	I, TTL level 9600 bps			Ē
Accuracy	Conductivity	±2% of r	eading	
	Temperature	< 0.2 °C		Flow
Resolution	Conductivity	0.1% of	reading	ш
	Temperature	< 0.2 °C		_ ₽
Update Rate	Single channel	< 600 m	S	pH/0RP
	models			_ [표
	Dual channel models	< 1200 n	ns	_
Available Data via Digital (S³L) 0				Conductivity/ Resistivity
	Raw conductivity			— [<u>₹</u> ;ŧ
	Calibrated conductivit		and the design of the Control of the	duc sis
	Calibrated temperatur	re-compe	nsated conductivity	_ e g
Max. Temperature/Pressure Ra	Temperature			0
Operating Temperature	-10 °C to 85 ° C		14 °F to 185 °F	و آه
	-20 °C to 85 ° C	-4 °F to 185 °F		_ ‡ e
Storage Temperature Relative Humidity	0 to 95%, non-condens	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		pera essu Leve
Enclosure	NEMA 4X/IP65	sing		Tempera Pressu Leve
Current Output	NEMA 4//11 00			_ [2] _
Field-selectable ranges				
Factory Set Span	0.01 cell (2818*, 2819*	* 2839**1	4 to 20 mA = 0 to 100 μS	Calibration Accessories
(Integral mount only)	0.10 cell (2820*, 2840*		4 to 20 mA = 0 to 1000 µS	rat Sol
Special Order	1.0 cell (2821, 2841*		4 to 20 mA = 0 to 10,000 µS	es
	10.0 cell (2822*, 2842*		4 to 20 mA = 0 to 200,000 µS	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	20.0 cell (2823)*	,	4 to 20 mA = 0 to 400,000 µS	
Certificate of calibration supplie				her
Custom cell constant programm		*		od c
Max. Loop Resistance	50 Ω @ 12 VDC			P
	325 Ω @ 18 VDC			_
	600 Ω @ 24 VDC			Installation & Wiring
Accuracy	±2% of output span			
Resolution	7 μΑ			– sta × ×
Update Rate	< 600 ms			_ = &
Error Indication	22 mA			u
Pure Water Compensation			w conductivity value < 0.5 μ S, the 2850 auto-switches to	ing ing
	(high resistivity) range		perature effects found in this low conductivity	:hn
Shipping Weight	(iligir resistivity) range	:.		Technical Reference
Shipping Weight	NPT Mount	1.75 lb	0.75 kg	
	Junction Box	1.70 tb	0.70 kg	/e
	Universal Mount	1.75 lb	0.75 kg	tur
Standards and Approvals				era ssu aph
	CE, FCC			n por Pres
	RoHS compliant, Chin	a RoHS		Te L
	·		or Quality and ISO 14001 for Environmental	
	Management and OHS	SAS 18001	for Occupational Health and Safety	

Dimensions

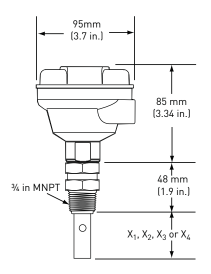
2850-5X Threaded J-Box







2850-5X-XX Integral Mount Systems



Sensor	Insertion Depth
X1 (3-2839-1)	73 mm (2.88 in.)
X2 (3-2840-1)	35 mm (1.38 in.)
X3 (3-2841-1)	41.3 mm (1.63 in.)
X4 (3-2842-1)	41.3 mm (1.63 in.)

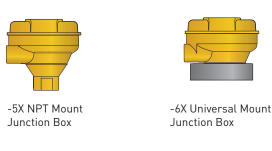
In-Line Installation

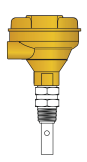


Submersible Installation Panel Mount 4 to 20 mA input **Panel Mount** Customer Supplied Signet Instruments Signet Instruments 8900 Programmable Logic Controller 9900 9900 (OOO) Signet 2850 Universal Mount or NPT Mount Junction Box Fittings - Customer Supplied 3/4 in. NPT or ISO threads All sold separately

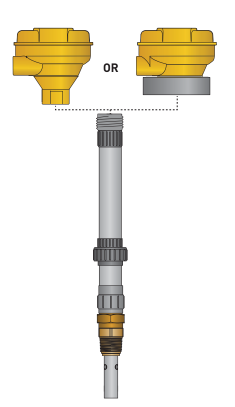
Note: The 9900 (with Direct Conductivity/Resistivity module) can run all conductivity sensors with 100 feet of cable.

The 2850 (S³L) signal can be used for distances over 100 feet. The 2850 has a limited sensor cable input length of 15 feet





Integral System includes the 2850 sensor electronics and a choice of Conductivity/Resistivity electrode.



Submersible application options -Please see Signet Submersion Kit brochure, 3-0000.707, for more information

Field Selectable Ranges for 4 to 20 mA Operation

The chart below indicates the field selectable ranges in which the 2850 sensor electronics can be set via internal switches. All ranges can be inverted if required. Signet Models listed below are compatible Conductivity/Resistivity electrodes.

0.01 Cell	0.10 Cell	1.0 cell	10.0 Cell	20.0 Cell
Signet Model 2819 or 2839	Signet Model 2820 or 2840	Signet Model 2821 or 2841	Signet Model 2822 or 2842	Signet Model 2823
10 to 20 MΩ	0 to 2 μS	0 to 20 μS	0 to 200 μS	0 to 400 μS
2 to 10 MΩ	0 to 5 μS	0 to 50 μS	0 to 500 μS	0 to 1,000 μS
0 to 2 MΩ	0 to 10 μS	0 to 100 μS	0 to 1,000 μS	0 to 2,000 μS
0 to 1 MΩ	0 to 50 μS	0 to 500 μS	0 to 5,000 μS	0 to 10,000 μS
0 to 5 MΩ	0 to 100 μS	0 to 1000 μS	0 to 10,000 μS	0 to 20,000 μS
0 to 10 MΩ	0 to 200 μS	0 to 2000 μS	0 to 50,000 μS	0 to 100,000 μS
N/A	0 to 500 μS	0 to 5,000 μS	0 to 100,000 μS	0 to 200,000 μS
N/A	0 to 1,000 μS	0 to 10,000 μS	0 to 200,000 μS	0 to 400,000 μS

The 4 to 20 output ranges shown in this chart can be inverted using the internal switch ${f Resistivity\ Ranges\ are\ in\ BOLD}$

Multi-Parameter Istruments

Chlorine

ssolved)xygen

urbidity

oH/ORP

Conductivity/ Resistivity

> emperature Pressure,

Calibration Coessories

Other roducts

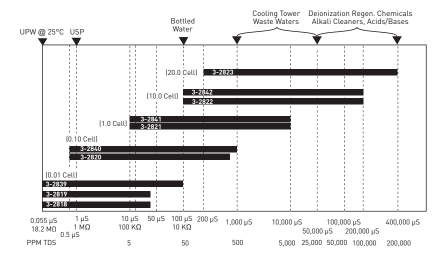
nstallation & Wiring

echnical eference

> Pressure Graphs

Operating Range Chart

The 2850 is capable of measuring conductivity and resistivity values over a wide range. Below is a chart of Signet Conductivity/Resistivity electrodes (listed in each range box) that is recommended for the specified measurement range.



Ordering Notes

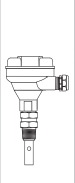
- 1) All 2850 units can be used with any Signet Conductivity/Resistivity electrode.
- 2) Integral systems are only offered with Signet models 2839-2842 electrodes. 2818-2823 require a special order sensor.
- 3) Dual channel units are only available in the universal junction box/remote mount configuration and with digital (S³L) output for use with the Multi-Parameter instruments.

Application Tips

- Maximum distance between sensor and 2850 electronics is 4.6 m (15 ft).
- Longer cable runs may result in small temperature compensation offsets, but can be adjusted through calibration in the 8900. (Not available for 4 to 20 mA versions)

Please refer to Wiring, Installation, and Accessories sections for more information.

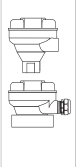
Ordering Information



Mfr. Part No.	Code	Sensor	Process Threaded Connection
2850 Integral Mo	ount Systems* (in	cludes Sensor Electronics and Ele	ectrodes) with EasyCal
		Digital (S³L) output	
3-2850-51-39 3-2850-51-40 3-2850-51-41 3-2850-51-42	159 001 339 159 001 340 159 001 341 159 001 342	2839 Electrode, 0.01 cell 2840 Electrode, 0.1 cell 2841 Electrode, 1.0 cell 2842 Electrode, 10.0 cell	NPT threads NPT threads NPT threads NPT threads
3-2850-51-39D 3-2850-51-40D 3-2850-51-41D 3-2850-51-42D	159 001 343 159 001 344 159 001 345 159 001 346	2839 Electrode, 0.01 cell 2840 Electrode, 0.1 cell 2841 Electrode, 1.0 cell 2842 Electrode, 10.0 cell	ISO threads ISO threads ISO threads ISO threads
0.0050.50.00	450 004 075	4 to 20 mA output	NDT
3-2850-52-39 3-2850-52-40	159 001 347 159 001 348	2839 Electrode, 0.01 cell 2840 Electrode, 0.1 cell	NPT threads NPT threads

3-2850-52-39	159 001 347	2839 Electrode, 0.01 cell	NPT threads
3-2850-52-40	159 001 348	2840 Electrode, 0.1 cell	NPT threads
3-2850-52-41	159 001 349	2841 Electrode, 1.0 cell	NPT threads
3-2850-52-42	159 001 350	2842 Electrode, 10.0 cell	NPT threads
3-2850-52-39D 3-2850-52-40D 3-2850-52-41D	159 001 351 159 001 352 159 001 353	2839 Electrode, 0.01 cell 2840 Electrode, 0.1 cell 2841 Electrode, 1.0 cell	ISO threads ISO threads ISO threads
3-2850-52-42D	159 001 354	2842 Electrode, 10.0 cell	ISO threads

*For use when an integral 2850 system is desired (uses 2839-2842 series electrodes). Integral systems are shipped with a sensor and 2850 combined. Other 2850 systems are available with Signet 2819 to 2823 electrodes upon request. See individual electrode product pages for more information.



Mir. Part No.	Code	Output				
2850 Sensor Electronics** with EasyCal						
NPT mou	NPT mount junction box (% inch threaded) for standpipe or integral mounting, single input only					
3-2850-51	159 001 398	One input/one digital (S³L) output				
3-2850-52	159 001 399	One input/one 4 to 20 mA output				
Universal mount junction box for remote mount, single or dual input						
3-2850-61	159 001 400	One input/one digital (S3L) output for use with 8900 or 9900				
3-2850-62	159 001 701	One input/one // to 20 mA output				

Dual input, dual (S3L) output for use with 8900 only

159 001 402

Accessories and Replacement Parts

3-2850-63

Mfr. Part No.	Code	Description	
3-2850.101-1	159 001 392	Plug-in NIST traceable recertification tool, 1.0 μS simulated	
3-2850.101-2	159 001 393	Plug-in NIST traceable recertification tool, 2.5 μ S simulated	
3-2850.101-3	159 001 394	Plug-in NIST traceable recertification tool, 10.0 µS simulated	
3-2850.101-4	159 001 395	Plug-in NIST traceable recertification tool, 10.0 $M\Omega$ simulated	
3-2850.101-5	159 001 396	Plug-in NIST traceable recertification tool, 18.2 $M\Omega$ simulated	
3-2839-1	159 000 921	Electrode - $0.01 \mu S/cm$, $\frac{3}{4}$ inch NPT, $4.6 m$ (15 ft) cable	
3-2839-1D	159 000 923	Electrode - 0.01 μS/cm, ISO 7/1-R 3/4, 4.6 m (15 ft) cable	
3-2840-1	159 000 786	Electrode - 0.1 µS/cm, ¾ inch NPT, 4.6 m (15 ft) cable	
3-2840-1D	159 000 788	Electrode - 0.1 μS/cm, ISO 7/1-R 3/4, 4.6 m (15 ft) cable	
3-2841-1	159 000 790	Electrode - 1.0 µS/cm, ¾ inch NPT, 4.6 m (15 ft) cable	
3-2841-1D	159 000 792	Electrode - 1.0 μS/cm, ISO 7/1-R 3/4, 4.6 m (15 ft) cable	
3-2842-1	159 000 794	Electrode - 10.0 μS/cm, ¾ inch NPT, 4.6 m (15 ft) cable	
3-2842-1D	159 000 796	Electrode - 10.0 μS/cm, ISO 7/1-R 3/4, 4.6 m (15 ft) cable	
5523-0322	159 000 761	Sensor cable (per ft), 3 cond. plus shield, 22 AWG	

^{**}For use when remote sensor mounting is desired. Compatible with ALL Signet conductivity electrodes. See individual electrode product pages for more information.



Signet Conductivity/Resistivity Instrument Specification Matrix



Check out the 9900 Transmitter for your single channel needs





	9900	8900
Description	Single-Channel, Multi-Parameter Transmitter	Multi-Channel, Multi-Parameter Controller
Modular Components	Yes	
Max. Sensor Inputs	1	6
Mounting Options	Panel, Wall, Pipe, Tank	Panel
Display	LCD	
Analog Output Types	Passive 4 to 20 mA	(4) Passive/Active 4 to 20 mA or (4) 0 to 5/10 VDC
Max. Relays / O.C.	1 open collector 2 relays (optional relay module)	up to 8 relays (via 8059)
Derived Measurements	N/A	Sum, Difference, % Recovery, % Reject, % Passage, Ratio, Power (BTU)
Languages	English	English, French, German, Spanish, Italian, and Portuguese
Operating Temperature (°C) Operating Temperature (°F)	Backlit LCD: -10 °C to 70 °C, 14 °F to 158 °F	LCD: -10 °C to 55 °C 14 °F to 131 °F
Relative Humidity	0 to 95%, non-condensing	
Power Requirements	24 VDC input; range: 10.8 to 35.2 VDC regulated	12 to 24 VDC ±10%, regulated or 100 to 240 VAC ±10%, reg. recommended, 50/60 Hz
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65







	8850-3/3P	8860	
Description	Conductivity/Resistivity Transmitter	Dual-channel Conductivity/Resistivity Controller	
Modular Components	No		
Max. Sensor Inputs	1	2	
Mounting Options	Panel, Wall, Pipe, Tank	Panel	
Display	LCD		
Analog Output Types	(2) 4 to 20 mA, Passive, isolated	(3) 4 to 20 mA, Passive, isolated	
Max. Relays / O.C.	2	4	
Derived Measurements	None	% Rejection, Difference, Ratio	
Languages	English		
Operating Temperature (°C) Operating Temperature (°F)	-10 °C to 70 °C 14 °F to 158 °F	-10 °C to 55 °C 14 °F to 131 °F	
Relative Humidity	0 to 95%, non-condensing		
Power Requirements	12 to 24 VDC, ±10%, regulated	100 to 240 VAC 12 to 24 VDC, ±10%, regulated	
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65		

Signet 8850 Conductivity/Resistivity Transmitters



Member of the ProcessPro® Family of Instruments





Panel Mount

Pipe, Tank, Wall and Integral Mount

The Signet 8850 Conductivity/Resistivity Transmitter is designed for multiple installation capabilities, simple set-up and easy operation, thus satisfying a broad range of application requirements.

The 8850 comes equipped with two 4 to 20 mA loop outputs and two open collector outputs. It is offered with a NEMA 4X/IP65 front panel with a self-healing window in a convenient ½ DIN package for easy mounting. The 8850 can be configured via a simple menu system.

In addition to programmable outputs and relays, the unit can also be set up to measure raw conductivity values.

Features

- Display choices of μ S, mS, K Ω , M Ω , PPM (TDS)
- Simulate function
- Programmable temperature compensation
- Two open collectors
- Dual output option allows temperature and process signal transmission
- NEMA 4X/IP65 enclosure with self-healing window
- Compatible with ALL Signet conductivity electrodes









Applications

- RO/DI System Control
- Rinse Tank Control
- Cooling Tower, Scrubber or Blowdown Control
- Environmental Study (TDS)
- Desalination Monitor
- Water Quality Monitoring
- Leak Detection
- Chemical Concentration

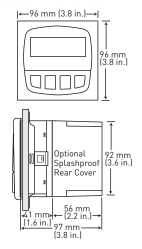
General				
Compatible Electrodes	All Signet conductivity/res	esistivity electrodes		
Sensor Input Range	, , , , , , , , , , , , , , , , , , , ,			
Conductivity	0.055 to 400,000 μS/cm			
Resistivity	10 KΩ•cm to 18.2 MΩ•cm			
TDS	0.023 to 200,000 ppm	"		
Temperature	PT1000	-25 °C to 120 °C -13 °F to 248 °F		
Accuracy	1 1 1000	20 0 10 120 0		
Conductivity/Resistivity	±2% of reading			
Temperature	+0.75 °C			
Display	Alphanumeric 2 x 16 LCD			
Contrast	User selected, 5 levels	,		
Update Rate	1.8 seconds			
Materials	THE COCCURAC			
Case	PBT			
Keypad	Sealed 4-key silicone rub	her		
Panel and Case Gasket	Neoprene			
Window	Polyurethane coated poly	vcarhonato		
	Polyurethane coaled poly	real pullate		
Power 12 to 24 VDC ±10% regulated		atad		
Power	100 mA max.	ateu		
Current Output Dual 4 to 20 mA, isolated, passive, fully adjustable and reversible		naccive, fully adjustable and reversible		
Max. Loop Impedance				
	325 Ω max. @ 18 V			
Hadata Data	600 Ω max. @ 24 V			
Update Rate	±0.03 mA @ 25°C, 24 V			
Accuracy	High, Low, Pulse, Off			
Open Collector Output Max. Voltage Rating	50 mA max sink, 30 VDC r			
Hysteresis	User adjustable	IIIdX		
nysteresis	Max 400 pulses/min.			
Environmental	Max 400 putses/min.			
	10.00 + 50.00	1/05 / 450 05		
Operating Temperature	-10 °C to 70 °C	14 °F to 158 °F		
Storage Temperature	-15 °C to 80 °C	5 °F to 176 °F		
Relative Humidity	0 to 95%, non-condensing	-		
Enclosure Chinning Waight	INEMIA 4X/IP65 (front face	e only on panel mount); field mount is 100% NEMA 4X/IP65		
Shipping Weight	0.71	4.00 !!		
	0.6 kg	1.32 lb		
Standards and Approvals				
	CE, FCC, UL, CUL			
	RoHS compliant, China R			
		9001 for Quality and ISO 14001 for Environmental Management cupational Health and Safety		
	AIIU UПЭАЭ 18UU1 10r UCC	сиранинат пеанн ани занету		

pH/ORP Flow Turbidity Dissolved Chlorine
Oxygen

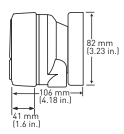
mperature/ Pressure Graphs

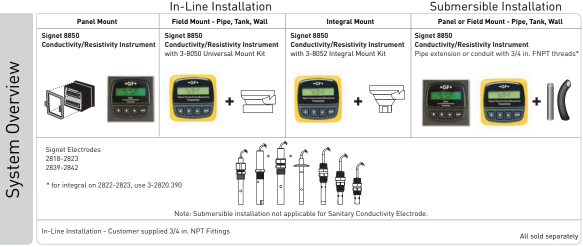
Dimensions

3-8850-XP Panel Mount



Field Version with Universal Mounting Kit





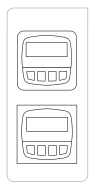
*Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

Ordering Notes

- 1) Instruments can be mounted directly to a sensor by choosing the following:
- Order integral adapter kit 3-8052 (sold separately) to connect the sensor to an instrument.
- 2) Use the universal mount kit (3-8050) with the field mount instrument to mount to a pipe, tank or wall.
- 3) To mount the panel version to a wall, use the heavy duty wall mount bracket.

Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Mfr. Part No.	Code	Input	Output	Power
Conductivity/R	Conductivity/Resistivity Transmitter			
Integral mount	package			
3-8850-3	159 000 232	One	Two 4 to 20 mA outputs and 2 open collectors	4 wire
Panel mount package				
3-8850-3P	159 000 233	One	Two 4 to 20 mA outputs and 2 open collector	4 wire
	I	1	I	ı

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-8050	159 000 184	Universal mounting kit
3-8050.395	159 000 186	Splashproof rear cover (panel mount only)
3-8052	159 000 188	¾ in. integral mounting kit
3-8052-1	159 000 755	¾ in. NPT mount junction box
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to 1/4 DIN
3-5000.598	198 840 225	Surface mount bracket (panel mount only)
3-8050.392	159 000 640	1/4 DIN retrofit adapter
3-9900.396	159 001 701	Angle adjustment adapter kit
Liquid Tight C	onnectors	
3-9000.392	159 000 368	Liquid tight connector kit for rear cover (3 connectors)
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)

Multi-Parameter nstruments

Chlorin

ssolved

y Disso

Turbidit

<u>|</u>

oH/ORP

Conductivity/ Resistivity

> remperature, Pressure, Level

Calibration Accessories

Other roducts

nstallation & Wiring

> Technical Reference

> > Iemperature/ Pressure Granhs

Signet 8860 Two-Channel Conductivity/Resistivity Controller

Member of the ProcessPro® Family of Instruments



The Signet 8860 Two-Channel Conductivity/
Resistivity Controller is packed with a set of features and capabilities ideal for the real needs of water treatment applications. It accommodates two separate and independent input sources and can be powered with AC/DC voltage. The 8860 programs via a simple and intuitive menu system. The unit can also be programmed to measure a raw conductivity value by turning off the temperature compensation mode.

To control the process, the 8860 is equipped with four dry contact relays and three 4 to 20 mA output loops. Calculated measurement include Difference, Ratio or % Rejection. Two of the relays may be converted into open collector outputs with the flip of a switch. Operating modes for the relays and open collector outputs are high, or low alarm, pulse, or special USP alarm mode. The 8860 is offered with a NEMA 4X/IP65 front panel with a self-healing window in a ½ DIN package for easy panel installation.

Features

- Meets USP requirements for measuring raw conductivity, USP alarm mode
- Dual sensor input
- AC or DC powered
- Display and/or control: μS, mS, PPM or PPB (TDS), kΩ, MΩ, % rejection, difference, ratio, °C or °F
- Three fully scaleable 4 to 20 mA outputs
- Two open collector outputs
- Four programmable relays
- · Time delay relay function
- · Proportional pulse control capability
- Compatible with ALL Signet conductivity electrodes
- Programmable temperature compensation
- NEMA 4X/IP65









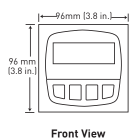
Applications

- RO/DI System Control
- Demineralizer Regeneration and Rinse
- Scrubber, Cooling Tower & Boiler Protection
- Chemical Concentration
- Rinse Tank Water Quality
- Desalination
- Leak Detection
- Aquatic Animal Life Support Systems
- Aquaculture
- Environmental Studies

	ble Electrodes	All Signet conductivit	ty/resistivity elect	rodes	
Operating Range					
	Conductivity	0.055 to 400,000 µS/d	0.055 to 400,000 μS/cm		
	Resistivity	10 KΩ•cm to 18.2 MΩ)•cm	0.055 to $100~\mu\text{S/cm}$	
	TDS	0.001 to 999999 ppm	or ppb (display li	mit)	
	Temperature	PT1000: -25 °C to 12	0 °C	-13°F to 248°F	
Accuracy	у				
	Conductivity/Resistivity	±2% of reading			
	Temperature	±0.5 °C			
Material	ls				
Case		PBT			
Keypad		Sealed 4-key silicone	e rubber		
Window		Polyurethane coated			
Electrica	al	, , , , , , , , , , , , , , , , , , , ,	p = 3, = 2 :		
	lequirements				
. 57701 10	3-8860-AC	100 to 240 VAC ±10%	regulated 50-40	H ₇ 20 VΔ	
	3-8860	12 to 24 VDC ±10%, r			
Display	0 0000	Alphanumeric 2 x 16		nun.	
Contrast	<u> </u>	User selected, 5 leve			
	-	1.5 seconds	:15		
Update F				fully adjustable and neuronalble	
	Outputs		isolated, passive,	fully adjustable and reversible	
Max. Loc	op Impedance	150 Ω @ 12 V			
		450 Ω @ 18 V			
		750 Ω @ 24 V			
Update Rate		Approx. 100 mS			
Accuracy		±0.03 mA @ 25 °C, 24 VDC			
Open-Collector Outputs		(2 each) Isolated, 50 mA sink or source, 30 VDC max. with pull-up resistor			
Operational Settings		High, Low, USP, Pulse, Off			
Hysteresis		User adjustable			
Time De	lay	0 to 6400 seconds			
Maximu	m Pulse Rate	400 pulses/min			
Alarm C	ontacts	(up to 4 each) SPDT relays			
Max. Vol	tage Ratings	5 A @ 30 VDC or 5 A @ 250 VAC			
Operatio	onal Settings	High, Low, USP, Pulse, Off			
Hysteres	sis	User adjustable			
Time De	lay	0 to 6400 seconds			
Maximu	m Pulse Rate	400 pulses/min.			
Environi	mental				
Operatin	ng Temperature	-10 °C to 55 °C		14 °F to 131 °F	
	Temperature	-15 °C to 80 °C		5 °F to 176 °F	
	Humidity	0 to 95%, non-conde	nsing		
Maximum Altitude		2,000 m (6,560 ft)			
Enclosure		NEMA 4X/IP65 (front face only)			
	· -		.200 0110,7		
Shipping Weight		8860-AC	0.581 kg	1.3 lb	
			_		
		8860 0.544 kg 1.2 lb			
Standar	ds and Approvals				
Standar	ds and Approvals	CE, FCC, UL, CUL			
Standard	ds and Approvals	RoHS compliant, Chi		lity and ISO 14001 for Environmental Managemer	

pH/ORP Flow Turbidity Dissolved Chlorine
Oxygen

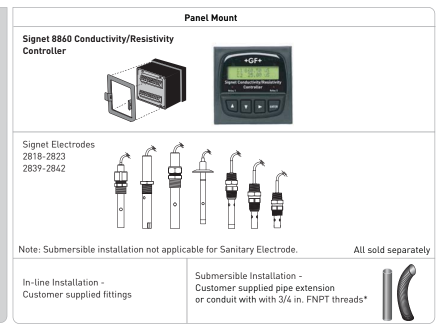
Dimensions



Optional Splashproof Rear Cover [2.2 in.]

Side View

System Overview



*Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

Ordering Notes

- 1) An optional splashproof rear cover can be ordered separately if needed.
- 2) Use the heavy duty wall mount bracket to mount instrument on a wall
- 3) Order RC filter kits to protect relays from voltage spikes.

Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Mfr. Part No.	Code	Description	Power	
Two-channel (Two-channel Conductivity/Resistivity Controller			
3-8860	159 000 677	with three 4 to 20 mA outputs and 4 relays or 2 relays with 2 open collectors (switch selectable)	12 to 24 VDC	
3-8860-AC	159 000 678	with three 4 to 20 mA outputs and 4 relays or 2 relays with 2 open collectors (switch selectable)	100 to 240 VAC	

Multi-Parameter Istruments

hlorin

ssolved)xygen

oidity |

Turbi

-10 |-

pH/0RP

Conductivity/ Resistivity

emperature, Pressure,

Calibration Accessories

Other

nstallation & Wiring

Technical Reference

> emperature/ Pressure Granhs

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-8050.395	159 000 186	Splashproof rear cover (panel mount only)
3-8050.392	159 000 640	1/4 DIN retrofit adapter
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to ¼ DIN
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)
3-5000.598	198 840 225	Surface mount bracket (panel mount only)
3-9900.396	159 001 701	Angle adjustment adapter kit
Liquid Tight C	onnectors	
3-9000.392	159 000 368	Liquid tight connector kit for rear cover (3 connectors)
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
Other		
3-8050.396	159 000 617	RC filter kit (for relay use), 2 per kit
	'	

www.gfsignet.com

221

Signet Conductivity/Resistivity Integral Systems with 9900 Transmitter

Member of the SmartPro™ Family of Instruments



Signet has combined the 9900 SmartPro™ Transmitter with conductivity and resistivity sensors to create integral systems that are easy to order and simple to install. Also available in flow, level, temperature and pressure configurations, each integral system features a 9900 Transmitter which provides a local and easy to read LCD display. The push button keypad makes it easy to navigate through the transmitter's menu. The DC-powered 9900 features a scalable 4 to 20 mA output and open collector for process control.

The integral system is also offered with a choice of Signet conductivity and resistivity sensors, Models 2839, 2840, 2841, and 2842 in 0.01, 0.1, 1.0, or 10.0 cm⁻¹ cell constants, respectively. These sensors are field proven and reliably perform in ranges from 18.2 M Ω (0.055 μ S) to 200,000 μ S. They are ideal for installation into standard pipes via the $^{3}\!\!\!\!/$ 4 inch sensor threaded (NPT or ISO) process connection. The sensors are available with 316 stainless steel and PEEKTM wetted materials.

Features

- Local Display for sensor mounted instruments
- Provides 4 to 20 mA output
- "At a glance" visibility
- "Dial-type" digital bar graph
- NEMA 4X/IP65 enclosures
- Large selection of Signet Conductivity and Resistivity sensors available



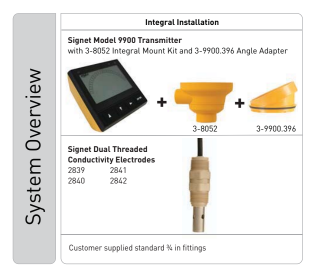






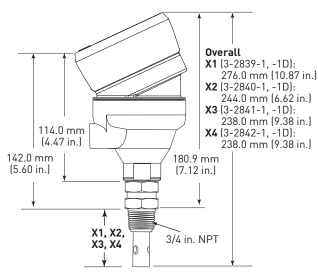
Applications

- RO/DI System Control
- Cooling Tower Control
- Water Quality Monitoring
- Filtration Systems
- Scrubber Systems
- Boiler Condensate
- Semiconductor Water Production
- Leak Detection



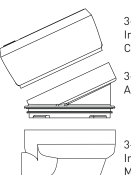
See individual instrument and sensor/electrode catalog pages for more information. Refer to Models 2839, 2840, 2841, 2842, and 9900 technical specifications for more details on these products.

Dimensions



Electrode

- **X1** (3-2839-1, -1D): 73mm (2.88 in.)
- **X2** (3-2840-1, -1D): 35mm (1.38 in.)
- **X3** (3-2841-1, -1D): 41.3mm (1.63 in.)
- **X4** (3-2842-1, -1D): 41.3mm (1.63 in.)



3-9900 + 3-9900.394 Instrument + Direct Conductivity/Resistivity Module

3-9900-396 Angle Adjustment Adapter Kit



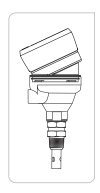
3-28XX-XX Conductivity Electrode



Integral Mounts are available with all parts conveniently assembled (transmitter, sensor, and mounting kits). Alternatively, all three parts can be purchased separately. See individual instrument and sensor pages for more information.

Only available in Europe.

Ordering Information



Mfr. Part No. /Code	Instrument + Sensor	Description
159 001 728	3-9900-1 + 3-2839-1	Cell constant: 0.01 cm-1, ¾ in. NPT
159 001 729	3-9900-1 + 3-2840-1	Cell constant: 0.1 cm-1, ¾ in. NPT
159 001 730	3-9900-1 + 3-2841-1	Cell constant: 1.0 cm-1, ¾ in. NPT
159 001 731	3-9900-1 + 3-2842-1	Cell constant: 10.0 cm-1, ¾ in. NPT
159 001 757	3-9900-1 + 3-2839-1D	Cell constant: 0.01 cm-1, ISO 7/1-R ¾
159 001 758	3-9900-1 + 3-2840-1D	Cell constant: 0.1 cm-1, ISO 7/1-R ¾
159 001 759	3-9900-1 + 3-2841-1D	Cell constant: 1.0 cm-1, ISO 7/1-R ¾
159 001 732	3-9900-1 + 3-2842-1D	Cell constant: 10.0 cm-1, ISO 7/1-R 3/4

Accessories

Mfr. Part No	Code	Description
3-9900.396	159 001 701	Angle adjustment adapter kit

Please refer to Wiring, Installation, and Accessories sections for more information.

Multiarameter struments

Chlorine

ssolved

urbidit

No.

pH/0RP

onductivity/ Resistivity

> emperature Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

> echnical eference

emperature/ Pressure Graphs

Signet 2250 Submersible Hydrostatic Pressure Sensor For Level and Depth Control



Blind Transmitter or Digital (S³L) Sensor

The Signet 2250 Hydrostatic Level Sensor for level and depth control has a one-piece injection molded PVDF body and ceramic diaphragm for superior compatibility in corrosive liquids. Utilizing hydrostatic pressure, the 2250 disregards false level signals from steam vapors, foam or any other debris on the liquid surface. Two pressure ranges allow for optimal resolution matched to your sensing needs. Solid state circuitry eliminates drift (no internal potentiometers).

These sensors are available with a proprietary digital (S³L) output, or 4 to 20 mA output. The extended cable and capillary tubing with the union connection and a customer supplied conduit, allow submersion in process vessels.

Features

- · Level and depth measurement
- 4 to 20 mA or digital (S3L) output
- Flush ceramic diaphragm
- Easy submersible installation
- Choice of two pressure ranges
- Standard union connection and extended cable and capillary tubing (10 m)







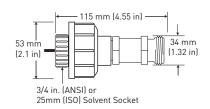
Applications

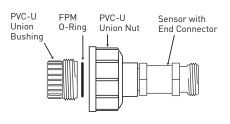
- Inventory Management
- Storage Tank Monitoring
- Neutralization Tanks
- Plating Lines
- Waste Sumps
- Clarifiers
- Overflow Protection

General				
Output		Di-ital (C31) / ta 20 A		
·		bigital (S³L) or 4 to 20 mA ±1% of full scale		
Accuracy for all pressure ranges				
Resolution	-XU	0.001 psi		
D T	-XL	0.01 psi		
Response Tir		< 100 ms		
Wetted Mate		5,42,44		
Union and Ur		PVC-U		
Sensor Hous	ing	PVDF		
Diaphragm		Ceramic		
Diaphragm S	eal	FPM		
Electrical				
Power Requi	rements			
	Digital (S³L)	5 to 6.5 VDC < 1.5 mA (pow	er supplied by the 8450 and 8900)	
	4 to 20 mA	12 to 24 VDC ±10%, regulat	red	
Cable Length	1	10 m (32.8 ft)		
Cable Type		3 cond. plus shield, 22 AWG, PVC jacketed, Blk/Red/White/Shld with capillary tube		
Digital (S³L) (Dutput	Serial ASCII, TTL level 9600 bps.		
		Reverse polarity and short circuit protected.		
4 to 20 mA Output				
Accuracy		±32 µA		
Resolution		< 5 μΑ		
Span		4 to 20 mA factory calibrated to operating ranges shown below		
Max. Loop Im	pedance	100 Ω @ 12 V		
·		325 Ω @ 18 V		
		600 Ω @ 24 V		
Max. Temper	ature/Pressure Rati	_		
Operating Te		-15 °C to 85 °C	5 °F to 185 °F	
Storage Tem	·	-20 °C to 100 °C	-4 °F to 212 °F	
Operating Pr		-XU: 0 to 0.7 bar (0 to 10 psig)		
J. J.		-XL: 0 to 3.4 bar (0 to 50 psig)		
Proof Pressure		-XU: 1.4 bar (20 psig)		
1.00/11/000410		-XL: 5.2 bar (75 psig)		
Shipping Wei	iaht	7.E. 0.2 but (70 psig)		
Chipping We	7	0.560 kg	1.23 lb	
Standards ar	nd Annrovals		1.20 (0	
Januarus ar	ia Appi orato	CE, FCC		
		RoHS compliant, China Ro	HS	
		Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety		

See Temperature and Pressure graphs for more information.

Dimensions





Parame

hlorin

issolved Oxygen

urbidit

<u>%</u>

H/0RP

Conductivity, Resistivity

emperature Pressure,

Calibration Accessories

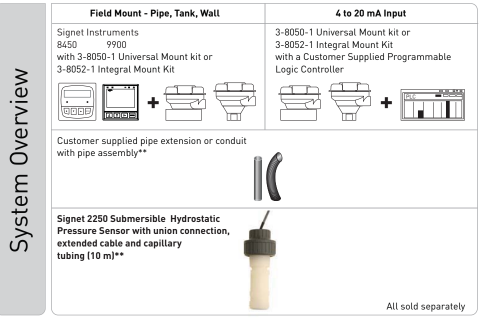
> Other Products

nstallation & Wiring

> Jecnnical Reference

Temperature/ Pressure Graphs

Submersible Installation



^{*}Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

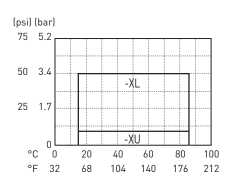
Ordering Notes

- 1) Instrument is sold separately. The following instrument part numbers are compatible with the 2250: 8450, 8900, 9900.
- 2) Union mount installs into pipe w/end connector and union nut.
- 3) Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

Pressure/Level ranges*		
3-2250-XU	0 to 10 psi = 0 to 7.03 m = 0 to 23.06 ft	
3-2250-XL	0 to 50 psi = 0 to 35.15 m = 0 to 115.32 ft	

^{*}Ranges calculated using specific gravity of water. Maximum ranges may vary for other liquids.

Operating Temperature/Pressure Graphs



Please refer to Wiring, Installation, and Accessories sections for more information.

^{**} Cable end must be exposed to the atmosphere

Ordering Information



Mfr. Part No.	Code	Sensor Output	Operating Pressure	
Hydrostatic Leve	Hydrostatic Level Sensor with ½ in. union connector			
	PVC-U	Union connection - ¾ in. pipe connection		
3-2250-11L	159 001 241	NPT, digital (S ³ L), 35 m (115 ft)	0 - 3.4 bar (0-50 psi)	
3-2250-11U	159 001 242	NPT, digital (S ³ L), 7 m (23 ft)	0 - 0.7 bar (0-10 psi)	
3-2250-21L	159 001 247	NPT, current (4 to 20 mA), 35 m (115 ft)	0 - 3.4 bar (0-50 psi)	
3-2250-21U	159 001 248	NPT,current (4 to 20 mA), 7 m (23 ft)	0 - 0.7 bar (0-10 psi)	
	PVC-U Union connection - Metric pipe connector			
3-2250-11U-1	159 001 478	ISO, digital (S ³ L), 7 m (23 ft)	0 - 0.7 bar (0-10 psi)	
3-2250-11L-1	159 001 479	ISO, digital (S ³ L), 35 m (115 ft)	0 - 3.4 bar (0-50 psi)	
3-2250-21U-1	159 001 482	ISO, current (4 to 20 mA), 7 m (23 ft)	0 - 0.7 bar (0-10 psi)	
3-2250-21L-1	159 001 483	ISO, current (4 to 20 mA), 35 m (115 ft)	0 - 3.4 bar (0-50 psi)	

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
5523-0322	159 000 761	Sensor cable (per ft), 3 cond. plus shield, 22 AWG
3-8052	159 000 188	¾ in. Integral mounting kit
3-8052-1	159 000 755	$\ensuremath{\mathrm{\%}}$ in. NPT mount junction box with one liquid tight connector and cap with junction terminals
3-8050	159 000 184	Universal mount kit
3-8050-1	159 000 753	Universal mount junction box
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
3-0250	159 001 538	USB to digital (S ³ L) configuration/diagnostic tool

Multi-Parameter Istruments

hlorin

solved

Dissolv

Turbid

-lo

OH/ORP

Conductivity/ Resistivity

Temperature, Pressure,

Calibration Accessories

Other

nstallation & Wiring

Technical Reference

> lemperature/ Pressure Granhs

Signet 2350 Temperature Sensor



Blind Transmitter or Digital (S3L) Sensor

The Signet 2350 Temperature Sensor has a one piece injection molded PVDF body that is ideal for use in high purity applications. It also outlasts metal sensors in aggressive liquids and eliminates the need for costly custom thermowells. These sensors are available with a proprietary digital (S3L) output or field-scaleable 4 to 20 mA output.

Dual threaded ends (¾ in. NPT) allow submersion in process vessels, or in-line installation with conduit connection. An integral adapter kit (sold separately) may be used to create a compact assembly with field mount versions of the Signet 8350 Temperature Transmitter or 9900 Transmitter.

Features

- 4 to 20 mA or digital (S3L) output
- Standard ¾ in. NPT process connection
- One-piece injection molded PVDF body
- PT1000 platinum RTD in extended tip for quick response
- Easy installation
- Threaded for in-line or submersible installation







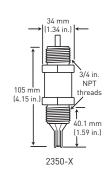
Applications

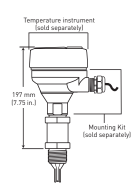
- Plating Bath Temperature Control
- Heat Exchange Monitor
- R.O. and D.I. System Monitor
- Hot/Cold Mixing System Monitor
- Data Acquisition
- Cooling Loops
- Effluent Monitoring
- Chemical Processing

General					
Output		Digital (S³L) output or 4 to 20 mA			
Accuracy		±0.5 °C (±0.9 °F)			
Response	Time, τ	10 secs.			
Repeatabi		±0.1 °C (±0.2 °F)			
Resolution		0.01 °C (0.02 °F)			
Sensing-E	nd Connection	¾ in. NPT male thread			
Cable-End	Connection	¾ in. NPT male thread			
Wetted Ma	aterials				
Sensor Ho	using	PVDF			
Electrical					
Power Red	quirements	Type of output is automatica	lly selected	when appropriate power is applied.	
	Digital (S³L)	5 to 6.5 VDC ±10%, < 1.5 m/	-		
	4 to 20 mA	12 to 24 VDC ±10%, regulate			
Cable Len	gth	4.6 m (15 ft)			
		15.2 cm (6 in.); cable length	can also be	extended up to 121 m (400 ft)	
Cable Type	2	PVC jacketed, 3-conductor with shield 22 AWG, Blk/Red/White/Shld			
Digital (S³	_) Output	Serial ASCII, TTL Level 9600 bps.			
		Reverse polarity and short circuit protected.			
4 to 20 mA	Output				
Accuracy		±32 µA			
Resolution	1	< 5 μΑ			
Span		4 to 20 mA factory calibrated 0 °C to 100 °C (32 °F to 212 °F)			
Max. Loop	Impedance	50 Ω @ 12 V			
		325 Ω @ 18 V			
		600 Ω @ 24 V			
Update Ra		< 100 ms			
	perature/Pressur	e Rating			
	Temperature				
In-line Mo		-10 °C @ 16 bar to 100 °C @		14 °F @ 232 psi to 212 °F @ 108 psi	
	ole Mounting	-10 °C @ 16 bar to 85 °C @	7.5 bar	14 °F @ 232 psi to 185 °F @ 108 psi	
Storage Temperature		-55 °C to 100 °C			
Relative Humidity		0 to 95% non-condensing			
Shipping \	Veight				
		0.22 kg 0.5 lb			
Standards	and Approvals				
		CE, FCC			
		RoHS compliant, China RoH			
		Manufactured under ISO 900 and OHSAS 18001 for Occup		y and ISO 14001 for Environmental Management Ith and Safety	

See Temperature and Pressure graphs for more information.

Dimensions



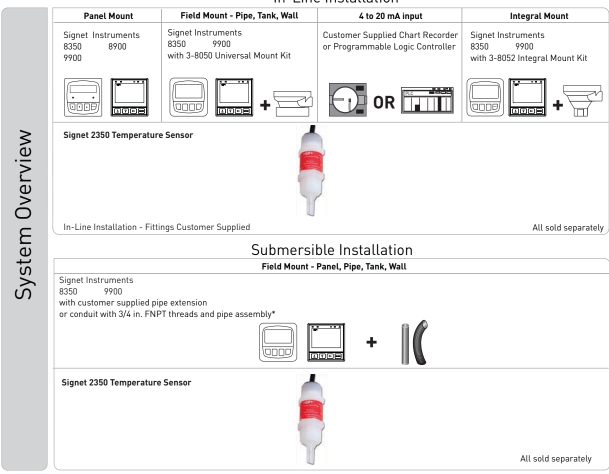


hnical | | erence

Technica Referent

> Temperature/ Pressure Graphs

In-Line Installation



- *Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.
- * For tank or wall mount installations, user must use the Universal Adapter Kit (3-8050).

Ordering Notes

3-2350-X sensor can be mounted with an instrument in an integral configuration by doing the following:

- 1) Order Integral adapter kit 3-8052 (sold separately) to connect the instrument (sold separately) directly onto the sensor.
- 2) Order an instrument (sold separately). The following instrument part numbers are compatible with the 2350 for integral mounting: 3-8350-3, 3-9900-1.
- 3) Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

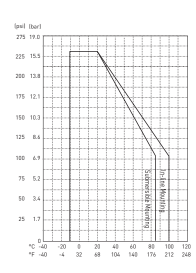
Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

Application Tips

- For submersible sensor mounting, always use a water tight conduit and a cable gland to prevent moisture intrusion.
- To extend the cable, use a 3-conductor shielded cable and junction box.



Ordering Information



Mfr. Part No.	Code	Output and Cable Length
Temperature Se	ensor	
3-2350-1	159 000 021	Digital (S³L) and 4.6 m (15 ft) cable
3-2350-3	159 000 920	Current (4 to 20 mA) and 4.6 m (15 ft) cable
	'	

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
5523-0322	159 000 761	Sensor cable (per ft), 3 cond. plus shield, 22 AWG
3-8052	159 000 188	¾ in. Integral mounting kit
3-8052-1	159 000 755	3⁄4 in. NPT mount junction box with one liquid tight connector and cap with junction terminals
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
3-0250	159 001 538	USB to digital (S ³ L) configuration/diagnostic tool
	Contact Factory	Custom cable length available

Multi-Parameter Istruments

hlorine

ssolved)xygen

urbidit

<u></u>

ORP

Conductivity/ Resistivity

> emperature, Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

Technical Reference

> remperature/ Pressure Granhe

Signet 2450 Pressure Sensors



1/2 in. union mount

Blind transmitter or digital (S3L) sensor

The 2450 Pressure Sensor has a one-piece injection molded PVDF body and ceramic diaphragm for superior compatibility in corrosive liquids. Three pressure versions allow for optimal resolution matched to your sensing needs. Solid state circuitry eliminates drift (no internal potentiometers).

These sensors are available with a proprietary digital (S³L) output, or field-scaleable 4 to 20 mA output. Dual-threaded ends allow in-line installation with conduit connection, or add the integral adapters to create a compact assembly with a field mount version of the Signet 8450 Pressure Transmitter or 9900 Transmitter.

Features

- · Test certificate included
- 4 to 20 mA or digital (S3L) output
- 1/2 in. male union process connection
- One-piece injection molded PVDF body
- Flush ceramic diaphragm
- Easy installation
- Choice of three pressure ranges
- · Pressure or level measurement







Applications

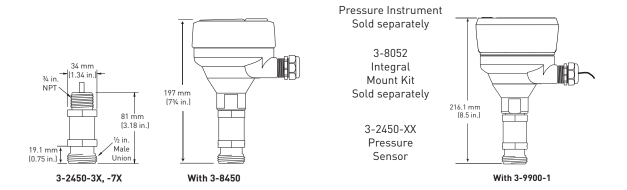
- Level or Depth Sensing
- HVAC
- Scrubber Systems
- Pump Protection
- Water Management
- Irrigation Systems
- Wastewater
- Chemical Processing
- Pressure Regulation/Monitoring

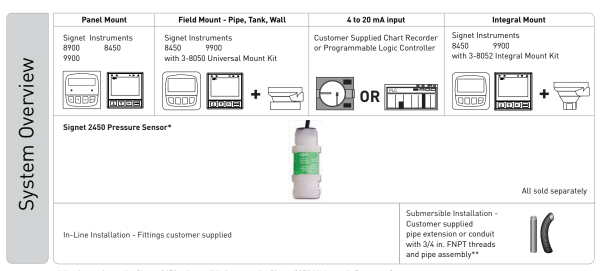
General				
Output	Digital (S ³ L) or 4 to 20 mA			
Accuracy	3			
For all pressure ranges	±1% of full scale @ 25 °C			
Response Time	< 100 ms			
Sensing-End Connection		uires end connector and union nut)		
Sensing Life Somicedon		end connector and nut recommendation)		
Cable-end connection	3/4 in. NPT male thread	3 3333 a a a a a.		
Wetted Materials				
Sensor Housing	PVDF			
Diaphragm	Ceramic			
Diaphragm Seal	FPM			
Electrical				
Power Requirements				
Digital (S ³ L)	5 to 6.5 VDC < 1.5 mA			
4 to 20 mA	12 to 24 VDC ±10%, regulate	p.d.		
Cable Length	4.6 m	15 ft		
Cable Type		/C jacketed, Blk/Red/White/Shld		
Digital (S ³ L) Output	Serial ASCII, TTL level 9600			
Digital (5 L) Output	Reverse polarity and short of	· ·		
4 to 20 mA Output	Neverse potantly and short of	in cuit protecteu.		
Accuracy	±32 μΑ			
Resolution	< 5 μA	-		
Span	· ·	d to operating ranges shown below		
Max. Loop Impedance	100 Ω @ 12 V			
Max. Loop Impedance	325 Ω @ 18 V			
	600 Ω @ 24 V			
Max. Temperature/Pressure	_			
Operating Temperature	-15 °C to 85 °C	5 °F to 185 °F		
Storage Temperature	-20 °C to 100 °C	-4 °F to 212 °F		
Operating Pressure		1		
-XU	0 to 0.7 bar	0 to 10 psig		
-XL	0 to 3.4 bar	0 to 50 psig		
-XH	0 to 17 bar	0 to 250 psig		
Vacuum Range	1) I I I I		
-XU	-0.1 to 0.7	-1.5 to 10 psi		
-XL	-0.41 to 3.4 bar	-6 to 50 psi		
-XH	-0.96 to 17.2 bar	-14.6 to 250 psi		
Proof Pressure	1 22			
-XU:	1.4 bar	20 psig		
-XL	5.2 bar	75 psig		
-XH	20.7 bar	300 psig		
Shipping Weight				
	0.150 kg	0.33 lb		
Standards and Approvals	, <u></u>			
	CE, FCC			
	ROHS compliant China Roh	5		
	RoHS compliant, China RoH Manufactured under ISO 900	5 01 for Quality and ISO 14001 for Environmental Management		

Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine Resistivity

See Temperature and Pressure graphs for more information.

Dimensions





* An alternative to the Signet 2450 submersible is to use the Signet 2250 Hydrostatic Pressure Sensor.

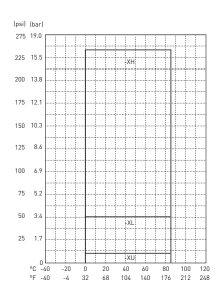
**Cable must be exposed to the atmosphere. Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit

[3-0000-709] for installation suggestions and options.

Operating Temperature/Pressure Graphs

Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Application Tips

- These sensors can also be used for tank level measurements.
- Place a ball valve between tank and 2450 sensor for maintenance ease.
- Back end of sensor must be exposed to atmospheric pressure.
- To extend the cable, use a 3-conductor shielded cable & junction box.
- For submersible sensor mounting, always use the 3-2250 Submersible Hydrostatic Pressure Sensor.



3-9900-396 Angle adjustment adapter kit (optional accessory)

Ordering Notes

Any sensor can be mounted with an instrument in an integral configuration by doing the following:

- 1. Order Integral adapter kit PN 3-8052 or 3-8052-1 (sold separately) to connect the instrument (sold separately) directly on to the sensor.
- 2. Order an instrument (sold separately). The following instrument part numbers are compatible with the 2450 for integral mounting: 3-8450-3, 3-9900-1.
- Union mount version installs into pipe w/end connector and union nut. See Installation and Wiring section for more information on parts required.

Multiarameter strument

hlorine

issolved Oxvaen

urbidity

H/0RP

onductivity Resistivity

> emperature, Pressure,

Calibration ccessories

> Other roducts

nstallation & Wiring

Technical Reference

Temperature, Pressure

Ordering Information

	Mfr. Part No.	Code	Output	Process Connection		
	Pressure Sensor	with 4.6 m (15 ft) cal	ole			
		Oper	ating Pressure Range 0 to 10 psi			
	3-2450-3U	159 000 683	Digital (S³L)	½ in. male union		
	3-2450-7U	159 000 906	Current (4 to 20 mA)	½ in. male union		
		Oper	rating Pressure Range 0 to 50 psi			
	3-2450-3L	159 000 682	Digital (S³L)	½ in. male union		
\Box	3-2450-7L	159 000 908	Current (4 to 20 mA)	½ in. male union		
		Oper	ating Pressure Range 0 to 250 ps	i		
	3-2450-3H	159 000 681	Digital (S³L)	½ in. male union		
	3-2450-7H	159 000 910	Current (4 to 20 mA)	½ in. male union		
	Material	Code	Description			
	Union Matrix for Pressure Sensor 3-2450 ½ in. Union Connection					
	DVO	E04 /00 40/	End connector			
	PVC	721 600 106	Union end metric socket			
	PVC	721 602 006	Union end IPS socket			
	PVC	721 602 656	Union end NPT thread			
	CPVC	723 602 006	Union end socket			
	PP-B	727 608 506	Union end butt			
	PP-B	727 600 106	Union end threaded NPT			
	PP-B	198 203 603	Union end threaded NPT			
	PP-N	728 608 506	Union end butt			
	PVDF	735 608 606	Union end butt			
	PVDF	735 600 106	Union end socket			
	PVDF	198 203 611	Union end threaded			
	D) (0	T04 /00 00/	Nuts			
	PVC	721 690 006	PVC nut			
	CPVC	723 690 006	CPVC nut			
	PVDF	735 690 406	PVDF nut			
	PP	727 690 406	Poly Pro nut			

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
5523-0322	159 000 761	Sensor cable (per ft), 3 cond. plus shield, 22 AWG
3-8052	159 000 188	¾ in. Integral mounting kit
3-8052-1	159 000 755	¾ in. NPT mount junction box with one liquid tight connector and cap with junction terminals
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
3-9900.396	159 001 701	Angle Adjustment Adapter Kit (for Field Mounting)
3-0250	159 001 538	USB to digital (S³L) configuration/diagnostic tool

Signet Temperature, Pressure Instrument Specification Matrix



Check out the 9900 Transmitter for your single channel needs





	9900	8900	
Description	Single Channel, Multi-Parameter Transmitter	Multi-Channel, Multi-Parameter Controller	
Modular Components	Yes	Yes	
Max. Sensor Inputs	1	6	
Mounting Options	Panel, Wall, Pipe, Tank	Panel	
Display	LCD	LCD	
Analog Output Types	4 to 20 mA	(4) Passive/Active 4 to 20 mA or (4) 0 to 5/10 VDC	
Max. Relays / O.C.	1 open collector 2 relays (optional relay modules)	8	
Derived Measurements	N/A	Sum, Difference, % Recovery, % Reject, % Passage, Ratio, Power (BTU)	
Languages	English	English, French, German, Spanish, Italian, and Portuguese	
Operating Temperature (°C) Operating Temperature (°F)	Backlit LCD: -10 °C to 70 °C 14 °F to 158 °F	LCD: -10 °C to 55 °C (14 °F to 131 °F)	
Power Requirements	24 VDC input; range: 10.8 to 35.2 VDC regulated	12 to 24 VDC ±10%, regulated or 100 to 240 VAC ±10%, reg. recommended, 50/60 Hz,	
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65		









	8350-3/3P	8450-3/3P		
Description	Temperature Transmitter	Pressure Transmitter		
Modular Components	No			
Max. Sensor Inputs	2	2		
Mounting Options	Panel, Wall, Pipe, Tank, Integral			
Display	LC	CD		
Analog Output Types	(2) 4 to 20 mA, Passive, isolated	(2) 4 to 20 mA, Passive, isolated		
Max. Relays / O.C.	2			
Derived Measurements	Delta T Delta P			
Languages	English			
Operating Temperature (°C) Operating Temperature (°F)	-10 °C to 70 °C ([14 °F to 158 °F]		
Power Requirements	12 to 24 VDC, ±10%, regulated			
Standards and Approvals	CE, FCC, UL, CUL, RoHS compliant, China RoHS, NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65			

Signet 8350 Temperature Transmitters



Member of the ProcessPro® Family of Transmitters





Panel Mount

Pipe, Wall, Tank and Integral Mount

The Signet 8350 Temperature Transmitter offers local or remote display with current and relay outputs. This model offers exceptional repeatability and accuracy over a wide operating temperature range. Configurations include open collector outputs or mechanical relays with status indicators for process control or alarming.

The unit also has the ability to accept other temperature sensors which have 4 to 20 mA output via the Signet 8058 Signal Converter. The chemical resistant NEMA 4X/IP65 front face is found on both the highly visible field mount or black panel mount instruments with a self-healing window and a standard 1/4 DIN cutout. Dual input version allows difference calculation (ΔT) and offers cost savings with independent dual outputs. All models offer an output simulation function for complete system testing.

Features

- Digital (S3L) input for stable & reliable reading
- Dual sensor input
- Field scaleable dual 4 to 20 mA output
- Displays temperature and mA output
- Temperature display in degrees Celsius (°C) or Fahrenheit (°F)
- · Dual open collector output
- NEMA 4X/IP65









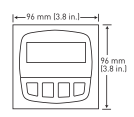
Applications

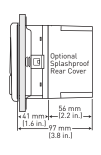
- Process Temperature Monitoring
- Plating Bath Temperature Control
- Heat Exchange Monitor
- R.O. or D.I. Monitoring
- Hot/Cold Mixing System Monitoring
- Data Acquisition
- Cooling Loops
- Effluent Monitoring
- HVAC
- Chemical Processing

General					
Compatibility	Signet 2350 Temperature Senso 4 to 20 mA output (via Model 80	or versions w/digital output or 3 rd party sensors with 58)			
Accuracy (based on 2350)	±0.5 °C ±0.9 °F				
Display	Alphanumeric, 2 x 16 dot matrix	LCD			
Update Rate	1 second				
Contrast	User selected, 5 levels				
Materials					
Enclosure	РВТ				
Keypad	Sealed 4-key silicone rubber				
Panel and Case Gasket	Neoprene				
Window	Polyurethane coated polycarbon	nate			
Electrical	Toty di etilalie coatea potyear por				
Power	12 to 24 VDC ±10% regulated				
	31 mA max.				
Current Output	4 to 20 mA, isolated, passive, full	lly adjustable and reversible			
Max. Loop Impedance	50 Ω max. @ 12 V	,			
	325 Ω max. @ 18 V				
	600 Ω max. @ 24 V				
Update Rate	200 ms				
Accuracy	±0.03 mA				
Relay Outputs	High, Low, Pulse, Off				
Mechanical SPDT Contacts					
Maximum Voltage Rating	5 A @ 30 VDC, 5 A @ 250 VAC re	esistive load			
Hysteresis	User adjustable				
Open-Collector Output	High, Low, Pulse, Off				
	Optically isolated, 50 mA max, s	ink, 30 VDC max. with pull-up resistor			
Hysteresis	User adjustable				
	Maximum 400 pulses/min.				
Environmental					
Operating Temperature	-10 ° C to 70 °C	14 °F to 158 °F			
Storage Temperature	-15 °C to 80 °C	5 °F to 176 °F			
Relative Humidity	0 to 95%, non-condensing				
Enclosure	NEMA 4X/IP65 (front face only o	n panel mount); field mount is 100% NEMA 4X/IP65			
Shipping Weight					
	0.325 kg	0.8 lb			
Standards and Approvals					
	CE, FCC, UL, CUL				
	RoHS compliant, China RoHS				
		or Quality and ISO 14001 for Environmental Management and Health and Safety			

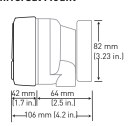
Dimensions

3-8350-XP Panel Mount





Field Version with Universal Mount



Multiarameter striments

hlorin

issolved Oxvaen

urbidit

low

H/ORP

Conductivity, Resistivity

emperature Pressure,

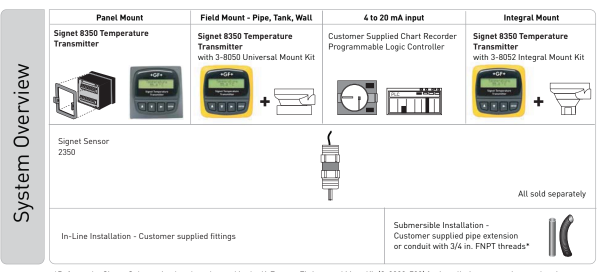
Calibration Accessories

Other roducts

nstallation & Wiring

Technical Reference

Femperature/Pressure



^{*}Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

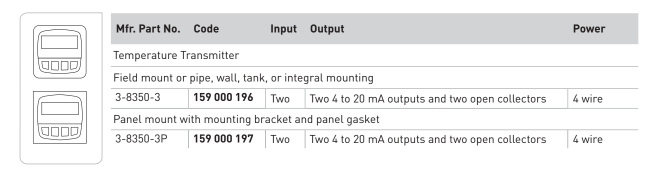
8058 signal converter and 8059 external relay module also compatible

Ordering Notes

- 1) Field mount instruments can be mounted with a sensor in an integral configuration by choosing the following:
- Order integral adapter kit PN 3-8052 (sold separately) to connect the transmitter directly onto the sensor.
- 2) An optional splashproof rear cover can be ordered separately if needed.
- 3) Use the universal mounting kit with the field mount transmitter to mount to a pipe, tank or wall.
- 4) To mount panel version on a wall, use heavy duty wall mount bracket.
- 5) Panel cutout should be 92 mm X 92 mm (3.62 in X 3.62 in.).

Please refer to Wiring, Installation, and Accessories sections for more information.

Ordering Information



Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-8050	159 000 184	Universal mounting kit
3-8050.395	159 000 186	Splashproof rear cover (panel mount only)
3-8052	159 000 188	¾ in. Integral mounting kit
3-8052-1	159 000 755	3/4 in. NPT mount junction box w/one liquid tight connector and cap with terminal block
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to ¼ DIN
3-5000.598	198 840 225	Surface mount bracket (panel mount only)
3-9900.396	159 001 701	Angle adjustment adapter kit
Liquid Tight C	onnectors	
3-9000.392	159 000 368	Liquid tight connector kit for rear cover (3 connectors)
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)
Other		
3-8058-1S	special order	4 to 20 mA to digital signal converter, single input, loop powered
3-8058-2S	special order	4 to 20 mA to digital signal converter, dual input, loop powered

Turbidity Dissolved Chlorine Oxygen

Signet 8450 Pressure Transmitters



Check out the 9900 Transmitter for your single channel needs

Member of the ProcessPro® Family of Transmitters





Panel Mount

Pipe, Wall, Tank and Integral Mount

The Signet 8450 Pressure Transmitter is a unique instrument that offers local or remote display with current and relay outputs. This model offers exceptional repeatability and accuracy over a wide operating pressure range. The instrument is available in field and panel mount configurations, dual channel input and is equipped with two 4 to 20 mA outputs, fully scaleable and reversible for each input channel. Dual open collector outputs.

The unit also has the ability to accept other sensors with 4 to 20 mA output, via the Signet 8058 Signal Converter. The chemical resistant NEMA 4X/IP65 front face is found in both the highly visible field mount or black panel mount instrument, both featuring a self healing window, a standard $1\!\!\!/$ DIN cutout and large push buttons for easy navigation. Programming capabilities are available for single point calibration, setting of relays and outputs, and output simulation function for complete system testing. The dual input version allows difference calculation (ΔP) and offers significant cost savings with independent dual outputs.

Features

- Digital (S³L) input for stable and reliable reading
- Dual sensor input
- Pressure can be displayed in psi, bar or kPa
- Field scaleable dual 4 to 20 mA output
- Dual open collector output
- NEMA 4X/IP65
- Chemical resistant enclosure and self-healing window









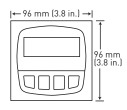
Applications

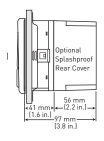
- Pump, Filter or Pipe Protection
- Pressure Regulation/Monitoring
- Over or Under Pressure Alarm
- Pump Servicing
- HVAC
- Chemical Processing
- Scrubber Systems
- Water Management
- Irrigation Systems
- Wastewater

General					
Compatibility					
, , , ,	output (via Model 8058)				
Accuracy (based on 2450)	±1% of full scale				
Display	Alphanumeric 2 x 16 dot matrix	LCD			
Update Rate	1 second				
Contrast	User selected, 5 levels				
Materials					
Enclosure	PBT				
Keypad	Sealed 4-key silicone rubber				
Panel and Case Gasket	Neoprene				
Window	Polyurethane coated polycarbor	nate			
Electrical					
Power	12 to 24 VDC ±10% regulated				
	60 mA max.				
Current Output	Dual 4 to 20 mA, isolated, passi	Dual 4 to 20 mA, isolated, passive, fully adjustable and reversible			
Max. Loop Impedance	50 Ω max. @ 12 V				
	325 Ω max. @ 18 V				
	600 Ω max. @ 24 V				
Update Rate	100 ms	100 ms			
Accuracy	±0.03 mA				
Relay Outputs					
Open-Collector Output	High, Low, Off				
		sink, 30 VDC max. with pull-up resistor.			
Hysteresis	User adjustable				
Environmental					
Operating Temperature	-10 °C to 70 °C	14 °F to 158 °F			
Storage Temperature	-15 °C to 80 °C	5 °F to 176 °F			
Relative Humidity	0 to 95%, non-condensing				
Enclosure	NEMA 4X/IP65 (front face only o	n panel mount); field mount is 100% NEMA 4X/IP65			
Shipping Weight					
	0.325 kg	0.8 lb			
Standards and Approvals					
	CE, FCC, UL, CUL				
	RoHS compliant, China RoHS				
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety				

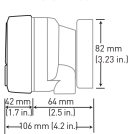
Dimensions

3-8450-XP Panel Mount

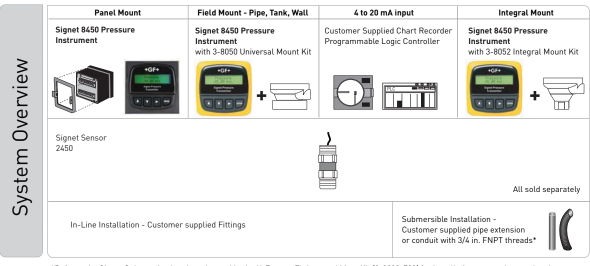




Field Version with **Universal Mount**



Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine Resistivity



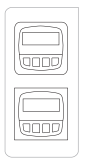
*Refer to the Signet Submersion brochure located in the K-Factors Fittings and More Kit (3-0000-709) for installation suggestions and options.

8058 signal converter and 8059 external relay module also compatible

Ordering Notes

- 1) Field mount instruments can be mounted with a sensor in an integral configuration by choosing the following:
- Order integral adapter kit PN 3-8052 (sold separately) to connect the transmitter directly onto the sensor.
- 2) An optional splashproof rear cover can be ordered separately if needed.
- 3) Use the universal mounting kit with the field mount transmitter to mount to a pipe, tank or wall.
- 4) To mount the panel version on a wall, use the heavy duty wall mount bracket.
- 5) Panel cutout should be 92 mm X 92 mm (3.62 in X 3.62 in.).

Ordering Information



Mfr. Part No.	Code	Input	Output	Power		
Pressure Trans	Pressure Transmitter					
Field mount for pipe, wall, tank, or integral mounting						
3-8450-3	159 000 045	Two	Two 4 to 20 mA outputs and two open collectors	4 wire		
Panel mount with mounting bracket and panel gasket						
3-8450-3P	159 000 046	Two	Two 4 to 20 mA outputs and two open collectors	4 wire		

Accessories and Replacement Parts

Mfr. Part No.	Code	Description	
Mounting			
3-8050	159 000 184	Universal mounting kit	
3-8052	159 000 188	¾ in. Integral mounting kit	
3-8052-1	159 000 755	3⁄4 in. NPT mount junction box with liquid tight connector and cap with terminal block	
3-8050.395	159 000 186	Splashproof rear cover (panel mount only)	
3-0000.596	159 000 641	Heavy duty wall mount bracket (panel mount only)	
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to 1/4 DIN	
3-5000.598	198 840 225	Surface mount bracket (panel mount only)	
3-9900.396	159 001 701	Angle adjustment adapter kit	
Liquid Tight Connectors			
3-9000.392	159 000 368	Liquid tight connector kit for rear cover (3 connectors)	
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)	
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)	
Other			
3-8058-1S	special order	4 to 20 mA to digital signal converter, single input, loop powered	
3-8058-2S	special order	4 to 20 mA to digital signal converter, dual input, loop powered	

Multi-Parameter nstruments

Chlorin

ssolved

ity Diss

pH/0RP

Conductivity, Resistivity

Femperature, Pressure,

Calibration Accessories

Other roducts

nstallation & Wiring

echnical eference

> lemperature/ Pressure Granhs

Signet Temperature Integral System with 9900 Transmitter

Member of the SmartPro™ Family of Instruments



Signet has combined the 9900 SmartPro™ Transmitter with the 2350 Temperature sensors to create integral systems that are easy to order and simple to install. Also available in conductivity, flow, level, and pressure configurations, each integral system features a 9900 Transmitter which provides a local and easy to read LCD display. The push button keypad makes it easy to navigate through the transmitter's menu. The DC-powered 9900 features a scalable 4 to 20 mA output and open collector for process control.

The integral system is offered with a Signet 2350 Temperature sensor and is available in a range of -10 °C to 100 °C (14 °F to 212 °F). Sensor installation is achieved into standard pipes via the ¾ inch sensor threaded NPT process connection. The sensor is available with PVDF wetted materials.

Features

- Local display for sensor mounted instruments
- Provides 4 to 20 mA output
- "At a glance" visibility
- "Dial-type" digital bar graph
- NEMA 4X/IP65









Applications

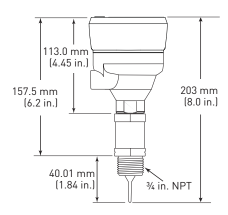
- Cooling Tower Control
- Filtration Systems
- Chemical Production
- Semiconductor Water Production
- Aquariums
- Aquatic Monitoring
- Heat Exchangers
- Galvanic Plating

System Overview

Integral Installation Signet Model 9900 Transmitter with 3-8052 Integral Adapter Kit + Signet 2350 Temperature Sensor Customer supplied standard ¾ in fittings

See individual transmitter and sensor product pages for more information.

Dimensions





The Integral Mount is available with all parts conveniently assembled (instrument, sensor, and mounting kit). Alternatively, all three parts can be purchased separately. See individual transmitter and sensor pages for more information.

Only available in Europe.

3-9900 Instrument 3-9900-396 Angle Adjustment Adapter Kit (optional accessory) 3-8052 Integral Mount Kit 3-2350-1 Temperature Sensor

Ordering Information



Mfr. Part No. /Code	Instrument + Sensor	Description
159 001 745		4 to 20 mA and one open collector + digital (S³L) temperature sensor

Accessories

Mfr. Part No.	Code	Description
3-9900.396	159 001 701	Angle adjustment adapter kit

Please refer to Wiring, Installation, and Accessories sections for more information.

Multi-

hlorine

issolved Oxygen

urbidit

No

OH/ORP

onductivity/ Resistivity

Femperature, Pressure,

Calibration Accessories

> Other roducts

nstallation & Wiring

ecninical

Pressure Graphs

Signet Pressure Integral Systems with 9900 Transmitter

Member of the SmartPro™ Family of Instruments



Signet has combined the 9900 SmartPro™ Transmitter with the 2450 Pressure sensors to create integral systems for level applications that are easy to order and simple to install. Also available in conductivity, temperature, and flow configurations, each integral system features a 9900 Transmitter which provides a local and easy to read LCD display. The push button keypad makes it easy to navigate through the transmitter's menu. The DC-powered 9900 features a scalable 4 to 20 mA output and open collector for process control.

The integral system offers a local display, a scalable 4 to 20 mA output and open collector for process control. A 2450 Pressure sensor with wetted material of ceramic and PVDF installs into a ½" union fitting. The 2450 Pressure sensor is offered in three pressure ranges which could also be used as a hydrostatic level for tank level management.

Features

- Utilizes the 2450 sensor for pressure or hydrostatic level measurement
- Local display for sensor mounted instruments
- Provides 4 to 20 mA output
- "At a glance" visibility
- "Dial-type" digital bar graph
- NEMA 4X/IP65









Applications

- Water Quality
- Filtration Systems
- Chemical Production
- Liquid Delivery Systems
- Level Management
- Media Filtration
- Reverse Osmosis Systems

System Overview



See individual transmitter and sensor product pages for more information.

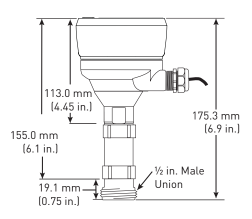
Sensor can be mounted through the side of a tank for hydrostatic level measurement. Tip: Add a ball valve to isolate the sensor from the tank to allow the removal of the sensor for service.

Pressure/Level Ranges*:		
3-2250-XU	0 to 10 psi = 0 to 7.03 meters = 0 to 23.06 ft	
3-2250-XL	0 to 50 psi = 0 to 35.15 meters = 0 to 115.32 ft	

It is not recommended to use the 2450 Pressure sensor mounted inside a tank. For all tank installations where the sensor is mounted inside a tank, use 3-2250 Hydrostatic Level sensor only.

3-9900 Instrument 3-9900-396 Angle Adjustment Adapter Kit (optional accessory) 3-8052 Integral Mount Kit 3-2450-3X Pressure Sensor

Dimensions



Ordering Notes

Integral Mounts are available with all parts conveniently assembled (transmitter, sensor, and mounting kit). Alternatively, all three parts can be purchased separately. See individual transmitter and sensor pages for more information.

Only available in Europe.

Ordering Information



Mfr. Part No./ Code	Instrument + Sensor	Description
159 001 726	3-9900-1 + 3-2450-3U	0 - 0.7 bar (0 - 10 psi), ½ in. Union process connection
159 001 727	3-9900-1 + 3-2450-3L	0 - 3.4 bar (0 - 50 psi), ½ in. Union process connection
159 001 744	3-9900-1 + 3-2450-3H	0 - 17 bar (0 - 250 psi), ½ in. Union process connection

Accessories

Mfr. Part No.	Code	Description
3-9900.396	159 001 701	Angle adjustment adapter kit

Please refer to Wiring, Installation, and Accessories sections for more information.

Chlorine

Signet pH/ORP Buffer Solutions



The Signet pH buffers are ideal for many calibration requirements. The liquid solutions are conveniently packaged in one pint bottles; the powder pillows are packaged in low weight, single-use containers which can be mixed with water. All pH buffers are color coded for easy identification; 4.01 pH is red, 7.00 pH is yellow, and 10.00 pH is blue.

The pH buffers are traceable to NIST standards and certificates are available upon request. They are accurate to within ± 0.01 pH units @ 25 °C and have long term stability.

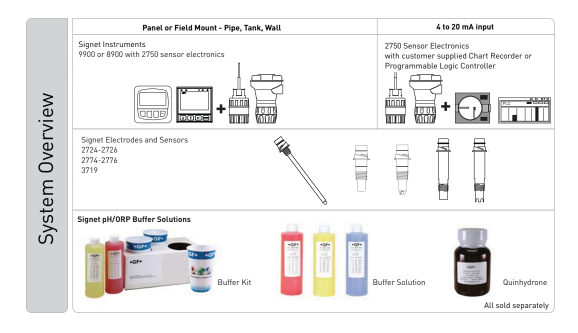
These solutions are temperature sensitive and are provided with temperature correction values for the most accurate calibration. For applications that require ORP calibration, the pH 4 and pH 7 buffers can be mixed with quinhydrone powder for the correct measurement values of *87 mV and *264 mV respectively.

Features

- NIST traceable
- Easily identifiable color coded buffer solutions
- · Liquid or powder versions
- Temperature compensated values
- · Kits for easy use

Calibration Tips

- The pH and ORP solutions can be used for calibrating more than one sensor within a day. However, the solutions must remain free of debris and must not be diluted by rinse water from previous calibrations.
- ORP solutions made with quinhydrone are very unstable and may not read properly once exposed to air for a prolonged time. These solutions must be disposed within an hour.
- 3. All other calibration solutions must be disposed at the end of one day. Proper disposal is simply done by running tap water while pouring the used solutions slowly down the drain or per local requirements.
- 4. Use tap or deionized water to rinse the solutions off of the sensors.



Understanding pH and ORP Calibration

Why do electrodes need to be calibrated?

Calibration ensures the pH or ORP electrode continues to function properly and accurately. pH and ORP electrode readings vary over time due to changes in reference voltage or aging of the pH glass. pH electrode output decreases with age, coating, elevated temperatures and pH glass erosion (by abrasion, and strong sodium hydroxide (NaOH), potassium hydroxide (KOH) or hydrofluoric acid (HF) solutions).

Calibration helps to identify when the electrode is worn out and needs to be replaced.

How often should an electrode be calibrated?

- New applications Weekly calibration is recommended for a new process where a pH or ORP electrode has never been installed. If the electrode calibrates within acceptable limits* over the next few weeks, change the calibration schedule to once every two weeks and continue to extend the schedule to meet your needs.
- Existing applications It is recommended the electrode be calibrated at least every one to two months to ensure proper function* of the electrode.
- Critical applications In locations where measurement accuracy is extremely critical, the electrode should be calibrated as frequently as required for proper performance*, even twice a week if necessary.
- **Dirty applications** In applications where the electrode needs frequent cleaning, the electrode should be calibrated after each cleaning to ensure proper functionality*.

Why do some electrodes need frequent calibration while others need calibration every few months?

If a process plant has a variety of processes within the facility, a calibration schedule needs to be determined for sensors placed in each type of process liquid.

- Clean applications, like drinking water, are rarely a problem for pH or ORP measurements and calibration is typically required every few months.
- If the process solution contains high concentrations of chemicals, elevated temperature and/or pressure, or has many suspended solids, it is common to calibrate once every one or two weeks.
- For dirty process liquid applications, an electrode should be cleaned before calibrating.

What calibration solutions should be used?

pH calibration:

- Two pH buffer solutions should be used and need to be at least 3 pH units apart
- Use pH 7.00 and pH 4.01 solutions if the normal measurement value is less than 7 pH
- Use pH 10 and pH 7 if the normal measurement value is greater than 7 pH

ORP two point calibration:

- ORP calibrations are performed similar to pH calibrations using one or two solutions at different values.
- A pH 4 buffer solution saturated with quinhydrone will generate *264 mV while a pH 7 buffer saturated with quinhydrone will generate *87 mV.

Note: Quinhydrone solutions will last only for a short time (one hour or less). Also note that Signet EasyCal function only works with these two values.

Ordering Information

Mfr. Part No.	Code	Description
3-2700.395	159 001 605	Calibration kit; includes 3 polypropylene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00
3822-7115	159 001 606	20 gram bottle quinhydrone for ORP calibration
3822-7004	159 001 581	pH 4.01 buffer solution, 1 pint (473 ml) bottle
3822-7007	159 001 582	pH 7.00 buffer solution, 1 pint (473 ml) bottle
3822-7010	159 001 583	pH 10.00 buffer solution, 1 pint (473 ml) bottle
3-0700.390	198 864 403	pH buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)
Special Request		NIST Traceable Certificate (liquids only)

^{*} Sensors are good when a new electrode reads very close to the theoretical value (± 0.25 pH). A used pH electrode may read as far off as ± 0.84 pH before it needs to be replaced. If the pH readings in all buffers have shifted greater than 0.84 pH units (for example, electrode is reading 4.85 in a 4 buffer and 7.85 in a 7 buffer) or if the millivolt offset for pH/ORP sensors is extreme (outside of ± 50 mV) in both pH/ORP solutions), a problem with the reference electrode is indicated and the electrode should be replaced.

Mutti-Parameter Struments

hlorine

issolved

Turbidity

Flow

H/ORP

onductivity Resistivity

emperature, Pressure,

Calibration Accessories

Other Products

ıstallatior & Wiring

echnical eference

emperature/ Pressure Granbs

Calibration Kits for Signet 4150 Turbidimeter







Calibration Kit, 1000, 10 & 0.02 NTU/FNU

The Calibration Standard kits contain fluids in special cuvette bottles that are used to compare the clarity of the process water against the standard to calibrate the turbidity instrument. The standard kits come in two pre-mixed, calibrated ranges.

The 0-100 version is generally used for measuring the turbidity of clean, potable water applications. The 0-1,000 version is used to measure water that has a turbidity which may exceed 100, such as water in a reclamation plant.

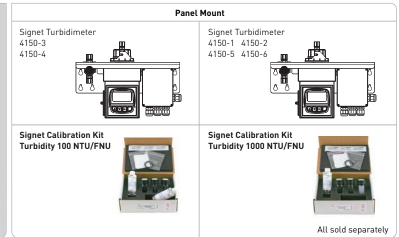
Features

- Stable pre-mixed standards that are certified accurate
- Sealed calibration cuvettes
- Shelf life 12 months
- Easy to follow instructions
- Kits for easy use

Applications

- Potable Water Filtration
- Water Reclamation
- Food and Beverage Plants





Ordering Information

Mfr. Part No.	Code	Description
3822-4001	159 001 585	*Calibration Kit, Turbidity, 100, 10 & 0.02 NTU/FNU
3822-4003	159 001 586	*Calibration Kit, Turbidity, 1000, 10 & 0.02 NTU/FNU
4150-0007	159 001 602	Replacement cuvette set (3 glass cuvettes)
4150-0004	159 001 589	Replacement cuvette with ultrasonic transducer

^{*} Material Safety Data Sheets (MSDS) are available online at www.gfsignet.com

Formazin Stock Kit for Signet 4150 Turbidimeter



The Formazin Stock Kit contains all chemicals and instructions to dilute/ mix calibration standards between 1.0 and 1980 NTU/FNU.

The Formazin Stock Kit can be used to calibrate third party turbidity instruments as well as the Signet 4150 Turbidimeter.

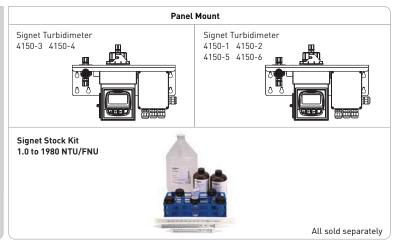
Features

- Turbidity standard for most any value
- Three different graduated pipettes included
- Four glass cuvettes with light shield caps
- Easy to follow instructions

Applications

- Potable Water Filtration
- Water Reclamation
- Food and Beverage Plants

System Overview



Contents P/N 3822-4002	Units	Qty.
0.02 NTU/FNU standard	ea.	1
Instruction sheet	ea.	1
Formazin 4000 NTU/FNU Stock Solution	500 mL	2
Turbidity-free 0.02 NTU/ FNU water	1 gal (4 L)	1
Selected cuvettes with cuvette stand	ea.	4
Light shield caps with 0-rings	ea.	4
Pipettes (1 mL, 10 mL, 25 mL with graduated scales)	set	1

Ordering Information

Mfr. Part No.	Code	Description
4150-0007	159 001 602	Replacement cuvette set (3 glass cuvettes)
4150-0004	159 001 589	Replacement cuvette with ultrasonic transducer
3822-4002	159 001 591	*Formazin Stock Kit
3822-4000	159 001 592	*Formazin Stock Solution, 4000 NTU/FNU, 500 ml

^{*} Material Safety Data Sheets (MSDS) are available online at www.gfsignet.com

Multiarameter strument

Chlorine

ssolved

Turbidity

H/0RP

Conductivity Resistivity

emperature Pressure,

Calibration Accessories

Other Products

Installation & Wiring

Fechnical Reference

Temperature/ Pressure Graphs

Signet 2759 pH/ORP System Tester

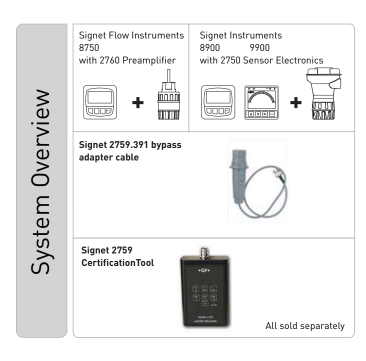


The Signet 2759 pH/ORP Simulator is a battery-powered millivolt generator that simulates pH values of 4, 7 and 10, plus ORP values of ±700 mV. This device is useful as a troubleshooting aid and for general verification of system operation. It is not a substitute for periodic system calibration with pH buffers or test solutions.

Accessory adapter cables (sold separately) enable the 2759 to connect directly to Signet 2760 preamplifiers, or 2750 pH/ORP Sensor Electronics. The adapters include a selector switch for pH (3K or PT1000 Temperature Compensation) or ORP simulation. The switch triggers automatic sensor-recognition software in Signet pH/ORP instrumentation.

Features

- Battery powered millivolt generator
- Simulates pH and ORP values
- High impedance input simulates preamplified signal
- Verifies system functionality
- Compatible with 2750 and 2760 preamplifiers
- Connects to any Signet pH/ORP instrument
- Verifies preamplifier or instrument electronics



Features

A) Power OFF button

B) Output simulation buttons and indicators

Simulate pH and ORP output at fixed values: pH 4, pH 7, pH 10, -700 mV and +700 mV. Pressing one of these buttons turns the 2759 on.

C) Low battery indicator

D) High Ω switch

Adds $1000~M\Omega$ resistance in series with output. Simulates high impedance of pH electrodes. Used to verify proper preamplifier operation.

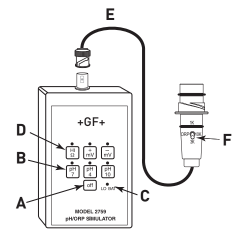
E) Adapter cable

Use PN 3-2759.391 for use with the 2750 or 2760.

F) Mode selector switch

Trigger automatic sensor recognition software in Signet pH/ORP instrumentation. The three-way toggle switch positions are:

- Top = 1K for a Signet 8900 instrument needing PT1000 temperature compensation input.
- Middle = 10K for ORP simulation.
- Bottom = 3K for Signet 8750 instruments needing a 3K temperature compensation input.



Ordering Information



Mfr. Part No.	Code	Description
3-2759	159 000 762	pH/ORP System Tester Kit for all pH Instruments
3-2759.391	159 000 764	Adapter Cable for use with 2750 and 2760*

Multi-Parameter Instruments

lemperature/ Pressure Granhs

^{*} required for use with the 3-2759 to test and evaluate 3-2750 and 3-2760 preamplifiers

Signet Conductivity/Resistivity Tool



2850.101-X

The Signet Conductivity/Resistivity tool is available for certification or validation of electronics that are independent of the electrode. Because there are no available liquid standards for calibration in low conductivity and resistivity applications, the tool is ideal for various installations. The tool is built to conform to the ASTM D 1125-95 Standard (Standard Test Methods for Electrical Conductivity and Resistivity of Water), which is also commonly used for USP 24 applications.

The Signet Conductivity/Resistivity tool simulates within $\pm 0.1\%$ precision (accuracy), various values: 1.0 μ S, 2.5 μ S, 10.0 μ S, 10.0 M Ω , 18.2 M Ω . The tool is also temperature compensated to 25 °C and enables the user to accurately validate or certify the electronics.

The 2850-101-X simulators are used with the Model 9900 and Model 2850 electronics by simply plugging into the same terminals as the sensor cables.

Features

- · Available in five different values
- Compatible with all Signet Conductivity/ Resistivity instruments
- Verifies electronics independent of electrode
- NIST traceable units
- Temperature compensated to 25 °C
- All units ship with NIST traceable certificates

Signet Instrument
8900 9900
with customer supplied Programmable Logic
Controller

Signet Sensor Electronics
2850-52 2850-52 2850-61
2850-62 2850-63

Signet 2850.101-X
Certification Tool

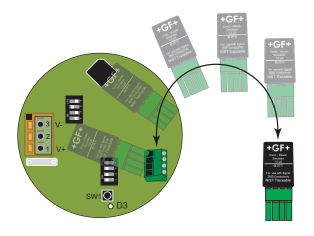
256 www.gfsignet.com

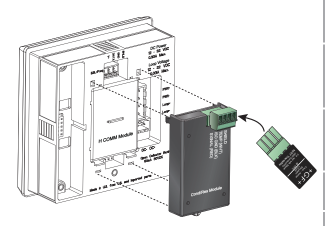
All sold separately

Wiring

3-2850.101-X

3-9900





Ordering Information

Mfr. Part No.	Code	Description
3-2850.101-1	159 001 392	Plug-in NIST traceable tool, 1.0 µS simulated for Signet Models 2850-5X, 2850-6X
3-2850.101-2	159 001 393	Plug-in NIST traceable tool, 2.5 µS simulated for Signet Models 2850-5X, 2850-6X
3-2850.101-3	159 001 394	Plug-in NIST traceable tool, 10.0 µS simulated for Signet Models 2850-5X, 2850-6X
3-2850.101-4	159 001 395	Plug-in NIST traceable tool, 18.2 MΩ simulated for Signet Models 2850-5X, 2850-6X
3-2850.101-5	159 001 396	Plug-in NIST traceable tool, 10.0 M Ω simulated for Signet Models 2850-5X, 2850-6X

Dissolved Chlorine Oxygen

Conductivity/ pH/ORP Flow Turbidity Resistivity

Signet 3-0250 USB to Digital (S³L) Configuration/Diagnostic Tool



The new 3-0250 USB to (S³L) Configuration/ Diagnostic Tool interfaces with Signet's various digital sensors to allow users to select all parameters available for modification, monitor the sensor's data on a PC/laptop, or log the sensor's data to a file. Multi-language software in English, German, French, Italian, Portuguese and Spanish.

Features

- User-friendly interface
- Configure blind sensors
- Configure all modifiable parameters in the sensor
- Monitor sensor data or log sensors data to a file
- Monitor mV and temperature reading in pH/ ORP sensors
- Graph sensor data
- Red and blue LED indicators for power and data transmission
- 2 m (6 ft) USB extension cable







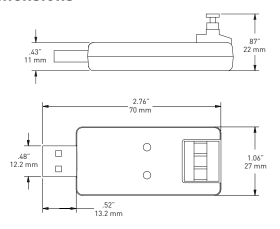
Compatibility

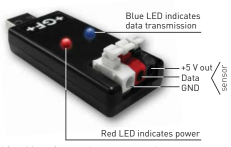
- 2250 Hydrostatic Level Sensor
- 2350 Temperature Sensor
- 2450 Pressure Sensor
- 2750 DryLoc® pH/ORP Sensor Electronics
- 2551 Magmeter Flow Sensor
- 2552 Metal Magmeter Flow Sensor

Specifications

General				
Materials	ABS body			
Power Requirements	Supplied by USB port on PC/L	aptop		
Inputs	3-wire (S ³ L) input			
Output Specifications	USB 1.0, 2.0			
Shipping Weight				
	0.220 kg	0.48 lb		
Standards and Approvals				
	CE, FCC			
	RoHS compliant, China RoHS			

Dimensions





^{*} for wiring reference please see manual

System Overview

Modifiable Parameters

2250, 2350, 2450, 2750:

- Modify 4 mA and 20 mA Set Points
- Select units and Specific Gravity (2250 only) for improved accuracy and to eliminate the need for additional calculations.

2551 and 2552:

- Unit Selection
- 4 mA and 20 mA Set Points
- Low-Flow Cut-Off
- Quick Response Sensitivity
- Averaging Time
- Noise Rejection Frequency

Control Functionality

- Read the parameters from the sensor and display on the screen
- Write new settings on the screen to the sensor
- Load a previously saved configuration
- Save new settings to a file
- Restore parameters to Factory Settings

Graphing Functionality

- Monitor sensor data on screen.
- Log sensor data to a file
- Start, Stop, and Resume monitoring/logging.
- Set Monitor/Logging Time in seconds: 1 to 86400 (24 hours)
- Primary values such as Level, Temperature, pH, ORP, Flow Rate/Velocity, are displayed/logged
- Additional values such as Temperature and mV for pH are also displayed. The mV reading can allow users to monitor the life of a pH/ORP electrode

Ordering Information



Mfr. Part No.	Code	Description
3-0250	159 001 538	USB (S ³ L) Configuration/Diagnostic Tool

www.gfsignet.com 259

Multi-Parameter nstruments

hlorir

solved

Turbidity

Flow

H/ORP

Conductivity Resistivity

> emperature Pressure,

Calibration Accessories

Other

ıstallation & Wiring

echnical eference

> emperature/ Pressure Graphs

Signet 7310 Switching Power Supplies



Signet 7310 Switching Power Supplies provide regulated output voltage in compact and lightweight plastic housings for DIN Rail mounting. The series includes five different output capacities from 0.42A to 4A (10W to 96W), all of which accept universal AC line voltage input and meet worldwide standards for performance and safety. These units meet the power requirements for a single system, multiple Signet instruments or other devices requiring 24 VDC operation.

Features

- Universal AC input/Full range
- Protections: Short circuit/Overload/Over voltage
- · Cooling by free air convection
- Install on DIN rail TS-35/7.5 or 15
- NEC class 2 / LPS compliant
- Built in DC OK active signal
- · LED indicator for power on
- No load power consumption < 1W for 7310-7024 and < 0.75W for others
- 100% full load burn-in test



Compatibility

- Signet Instruments
- Electromagnetic Flow Sensors
- Suitable for Electric Actuated Valves, including Solenoid
- Suitable for powering passive outputs and relays

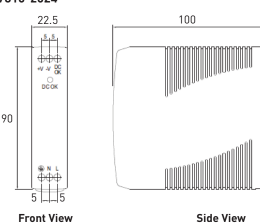
Specifications

	7310-1024	7310-2024	7310-4024	7310-6024	7310-7024
Output					
DC Voltage	24V				
Rated Current	0.42A	1.0A	1.7A	2.5A	4.0A
Current Range	0 ~ 0.42A	0 ~ 1A	0 ~ 1.7A	0 ~ 2.5A	0 ~ 4A
Rated Power	10W	24W	40.8W	60W	96W
Ripple & Noise (max.) Note.2			150mVp-p		
Voltage Adj. Range	N/A	21.6 ~ 26.4V		24 ~ 30V	
Voltage Tolerance Note.3	±2.0%		±1.	0%	
Line Regulation			±1.0%		
Load Regulation	±2.0%		±1.	0%	
Setup, Rise Time					3000ms, 50ms/
Note.5	500ms, 30ms 1000ms, 30ms/115	s/230VAC, 500ms, 30ms/230VAC 230VAC 3000 5VAC at full load 500ms, 30ms/115VAC at full load 50ms/115VA			230VAC 3000ms, 50ms/115VAC at full load
Hold Up Time (Typ.)	120ms/230VAC, 25ms/115VAC at full load	50ms/230VAC 20ms/115VAC at full load			
Input					
Voltage Range		85 ~ 2	264VAC, 120 ~ 370VE	C	
Frequency Range			47 ~ 63Hz		
Efficiency (Typ.)	84%	Ď	88%	88%	86%
AC Current (Typ.)	0.33A/115VAC 0.21A/230VAC	0.55A/115VAC 0.35A/230VAC	1.1A/115VAC 0.7A/230VAC	1.8A/115VAC 1A/230VAC	1.3A/115VAC 0.8A/230VAC
Inrush Current (Typ.)	Cold Start 35A/115VAC 70A/230VAC	Cold Start 20A/115VAC 40A/230VAC	C	old Start 30A/115V 60A/230VAC	AC
Leakage Current			<1mA / 240VAC		
Protection					
Overload	Above 105% rated output power	105 ~ 160% rated output power 105 ~ 150% rated output power			power
Protection type	Hiccup mode, recovers automatically after fault condition is removed	Constant current limiting, recovers automatically after fault condition is removed			
Over Voltage	27.6 ~ 32.4V	27.6 ~ 32.4V	31.2 ~ 36V		
Protection type	Shut down o/p voltage, repower on to recover				
Function					
DC OK Active Signal (max.)	18 ~ 27V / 20mA	18 ~ 27V / 20mA	Relay contac	ct rating(max.): 30\	//1A resistive

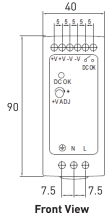
Dimensions

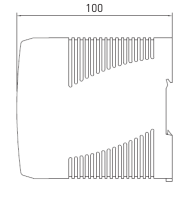


www.gfsignet.com



7310-4024 7310-6024





Parameter Instruments

Chlori

Dissolved Oxygen

urbidity

Flow

H/0RP

Conductivity/ Resistivity

emperature Pressure,

Calibration Accessories

> Other Products

Installatior & Wiring

Technical Reference

> Temperature/ Pressure Graphs

261

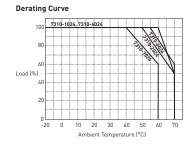
Side View

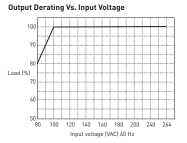
Specifications (continued)

	7310-1024	7310-2024	7310-4024	7310-6024	7310-7024
Environment					
Working Temperature	-20 ~ +70 °C (Refer to output load Derating Curve)				10 ~ +60 °C (Refer to output load Derating Curve)
Working Humidity		20 ~ 90%	6 RH non-condensin	ıg	
Storage Temp., Humidity		-40 ~ +	-85 °C, 10 ~ 95% RH		
Temp. Coefficient		±0.0	3%/°C (0~50°C)		
Vibration	Compone	ent:10 ~ 500Hz, 2G 10 Mounting: Co	min./1cycle, 60min. mpliance to IEC600		xes;
Safety and EMC (N	ote 4)				
Safety Standards	UL508, TUV EN60950-1 approved, NEC class 2 / LPS compliant			UL508, TUV EN60950-1 approved	
Withstand Voltage	I/P-0/P:3KVAC I/P-FG:1.5KVAC 0/P-FG:0.5KVAC		I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC		I/P-0/P:3KVAC I/P-FG:1.5KVAC 0/P-FG:0.5KVAC
Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG:100M Ω 500VDC / 25 °C / 70% RH	I/P-0/P, I/P-FG, 0/P-FG:100MΩ /500VDC	I/P-0/P, I/P-FG, 0/P-FG:>100MΩ / 500VDC / 25 °C / 70% RH	I/P-0/P, I/P-FG, 0/P-FG:>100MΩ / 500VDC / 25 °C / 70% RH	I/P-O/P, I/P-FG, O/P-FG:>100Ω / 500VDC / 25 °C / 70% RH
EMC Emission	Compliance to EN55011	, EN55022 (CISPR22),	EN61204-3 Class E	B, EN61000-3-2,-3	
EMC Immunity	Compliance to EN61000-4-2, 3, 4, 5, 6, 8, 11, EN55024, EN61000-6-1, EN61204-3, light industry level, criteria A				
Others					
MTBF	584K hrs min MIL-HDBK-217F (25°C)	236.9K hrs min MIL-HDBK-217F (25 °C)	301.7K hrs min MIL-HDBK-217F (25 °C)	299.2K hrs min MIL-HDBK-217F (25 °C))	346K hrs min MIL-HDBK-217F (25°C))
Dimension	22.5*90*100mm			55*90*100mm (W*H*D)	
Packing	0.17Kg; 72pcs/ 13.2Kg/.0.91CUFT	0.19Kg; 72pcs/ 14.7Kg /0.91CUFT	0.3Kg; 42pcs/ 13.6Kg/0.82CUFT	0.33Kg; 42pcs/ 14.8Kg/0.82CUFT	0.42Kg; 30pcs /13.6Kg/0.82CUFT

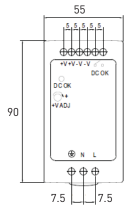
- Note
 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 °C of ambient temperature.

 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 °C of ambient temperature. 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- 3. Tolerance : includes set up tolerance, line regulation and load regulation.
- 4. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives. 5. Length of set up time is measured at cold first start. Turning ON/OFF the power supply may lead to increase of the set up time.

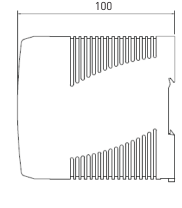




7310-7024



Front View



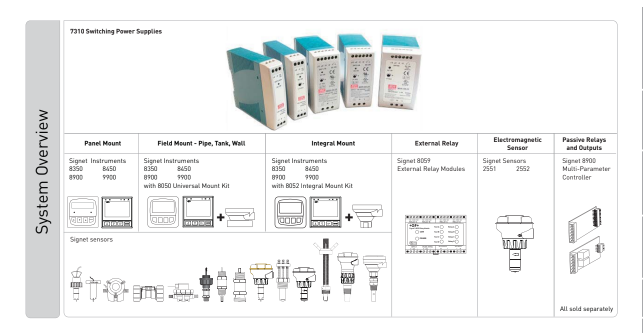
DC OK Relay Contact 7310-4024, 7310-6024, 7310-7024

Contact close	PSU turns on/DC okay
Contact open	PSU turns off/DC fail
Contact ratings (max.)	30V/1A resistive load

Application of DC OK Active Signal 7310-1024, 7310-2024

5V Signal	LED	Relay
DC OK • R ≥3.9kΩ • V- • • • • • • • • • • • • • • • • •	DC OK	DC OK Relay RL 2kΩ V-

Side View 262 www.gfsignet.com



Ordering Information

	Mfr. Part No.	Code	Voltage and Current Output Options
	7310-1024	159 873 004	24 VDC Power Supply, 10W , 0.42 A
DCOK DCOK O DCOK	7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A
	7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A
0 N L 000	7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A
	7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A
		I	

Accessories and Replacement Parts

DIN rail in one meter (1000 mm) lengths, and DIN rail clips are available. The standard packaging of these power supplies are to be fastened to DIN rails, and accessory clips will keep the supplies from sliding if the rail itself is mounted vertically, for example. Contact the factory for more details.

Mfr. Part No.	Code	Description
6205-0002	159 000 858	1-meter length DIN Rail
6205-0003	159 000 859	End clip for DIN Rail

Multi-Parameter Istruments

hlorine

Dissolved

Turbidity

Flow

pH/0RP

Sonductivity Resistivity

> emperature Pressure,

Calibration Accessories

Other Products

stallatior & Wiring

> echnical eference

> > emperature/ Pressure Granhs

Signet i-Go™ 8058 Signal Converter



The Signet i-Go™ 8058 Signal Converter accepts any 4 to 20 mA signal and converts it into the Signet digital (S³L) format, the serial data format used by the Signet 8350, 8450, 8900 and 9900 instruments. When used with the 8900 Multi-Parameter Controller or the 9900 Transmitter, the measurement type and operating range are defined in the setup menu. When used with level, temperature and pressure ProcessPro transmitters, the 8058 is configured at the factory to the user's specifications. If connecting an 8058-2 to a 9900 Transmitter, use Channel 1 only.

The wire-mount single-channel version is easily mounted anywhere in the interconnecting wiring between the sensor and the instrument.

The DIN rail mounted dual-channel version can convert one or two separate 4 to 20 mA inputs into a digital (S³L) output.

Features

- Connects with level, temperature, pressure and Multi-Parameter Signet instruments
- Up to two 4 to 20 mA sensor inputs
- Connects additional measurement parameters to Signet Multi-Parameter instruments
- In-line wire or DIN rail mountable



Applications

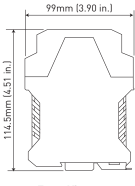
- Dissolved Oxygen Monitoring and Control in Wastewater
- Chlorine Dioxide for Disinfection
- Specific Ion
- BOD
- TOC
- Alkalinity
- Ozone Monitoring
- Conductivity
- Chlorine Injection Control
- Tank Level Monitoring
- Turbidity and Suspended Solids Monitoring

Specifications

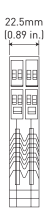
General					ō		
Input		4 to 20 mA current lo	op, passive (extern	al power required)	Chlorine		
Input range		3.6 to 22.1 mA			Chi		
Output		Digital (S³L) output					
Accuracy		±32 μA @ 25 °C	±32 μA @ 25 °C				
Resolution		< 16 µA			Dissolved Oxygen		
Update Rate		500 mS			٥		
Temperature	e Drift	±1 μA per °C, max.			<u>i</u>		
Electrical					Turbidity		
Power Requi	irement	4.5 to 6.5 VDC < 3.0 r	mA		2		
Max. Voltage		35 VDC			Flow		
Max. Curren	t	40 mA			윤		
Isolation		Up to 48 VAC/DC	Up to 48 VAC/DC				
Voltage Drop		5 VDC max.					
		Reverse polarity prot	ected		pH/0RP		
Cable					-		
	3-8058-1	400 mm (15 in.) input	t, 200 mm (8 in.) ou	tput	ivity		
	3-8058-2	No cable provided (co	ustomer supplied)		uct		
Max. Recom	mended Cable Extens	sions			Conduct Resisti		
	Loop in	300 m (1000 ft)			٥		
	Digital (S³L) out	per digital (S³L) guidelines					
Environmen	tal				atu ure el		
Operating Ar	mbient Temperature	-10 °C to 55 °C	14 °F to 131 °F		emper Press Lev		
Storage Tem	perature	-20 °C to 85 °C	-4 °F to 185 °F		e Pr		
Relative Hun	nidity	3-8058-1: 0 to 100%,	condensing				
		3-8058-2: 0 to 90%, r	non-condensing		Calibration Accessories		
Shipping We	ight				Calibration Accessories		
		3-8058-1	0.09 kg	0.20 lb	alib		
		3-8058-2	0.11 kg	0.25 lb	υĄ		
Standards a	nd Approvals				ts		
		CE, FCC			Other Products		
		RoHS compliant, Chi	na RoHS		Po		

Dimensions

3-8058-2 DIN Rail mount







Side View

Panel Mount Field Mount - Pipe, Tank, Wall Signet Instruments Signet Instruments 8350 8450 8450 8350 9900 8900 9900 with 3-8050 Universal Mount Kit System Overview Signet i-Go™ 8058 Signal Converter **OR** Any transmitter or other device with 4 to 20 mA output All sold separately

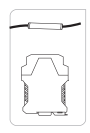
Ordering Notes

- For the -S special option, customer must specify at time of order the actual process value at 4 mA and the actual process value at 20 mA for factory span calibration.
- 2) For the -SC special option, customer must specify the required length of cable in increments of feet or meters.

3-8058-1 wire mount



Ordering Information



Mfr. Part No.	Code	Options					
4 to 20 mA out	4 to 20 mA output converted to a digital (S³L) output						
3-8058-1	159 000 966	Single input wire-mount converter with short cable; for use with the 8900					
3-8058-2	159 000 967	Two input DIN rail mount converter (customer supplied cable) for use with the 8900					

Special Order Options - Please consult the factory

-S	Converter configured for use with Signet 8350, or 8450. Customer must specify 4 and 20 mA designations. See ordering notes.
-SC	Special cable length for the -1 version

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
6205-0002	159 000 858	1-meter length DIN rail
6205-0003	159 000 859	End clip for DIN rail
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG
5523-0322	159 000 761	Sensor cable (per ft), 3 cond. plus shield, 22 AWG

pH/ORP Flow Turbidity Dissolved Chlorine Oxygen

Signet 8059 External Relay Modules



Signet 8059 External Relay Modules supplement the output capabilities of certain host instruments such as the Signet Multi-Parameter Controllers. AC-powered versions accept universal line voltage, and also provide 24 VDC output that can be used to power the host instrument or other device(s).

The host instrument controls relay operation by way of a single digital (S³L) connection. The compact plastic housing is DIN rail mountable and includes LED annunciators for each relay, plus one each for power-on and data transfer or test mode.

Features

- External relays controlled by host instrument
- AC and DC powered versions
- DC power output (AC versions)
- DC power pass-through (DC versions) to simplify wiring
- Digital (S³L) pass-through to simplify sensor wiring
- Red LED annunciators for each relay
- Green LED indicators for power and digital (S³L) data transfer
- Relay can be tested locally, and also via the host instrument



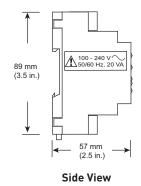


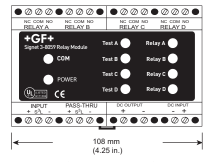




General							
Input		Digital (S³L) via host instrument					
Туре		DIN rail mountable					
Terminals		Standard screw-type					
Material	laterial Company of the Company of t						
Enclosure		Noryl® UL 94 V-0					
Electrical							
Power Requirements							
8059-4 A	/C	100-240 VAC ±10% regulated,	50/60 Hz, 20 VA				
8059-4		12 to 24 VDC ±10% regulated					
DC Output							
8059-4 A	/C	24 VDC regulated, 300 mA					
Isolation		> 5,000 Vrms					
Relays							
Туре		SPDT 250 VAC/30 VDC/5 A					
Resoluti	on	2 ms (in pulse mode)					
Respons	se Time	< 100 ms					
Annunci	ators	Red LED, 1 per relay					
Environmental							
Operating Temperatu	re	-10 °C to 55 °C	14 °F to 131 °F				
Storage Temperature		-20 °C to 85 °C	-4 °F to 185 °F				
Relative Humidity		0 to 90% (non-condensing)					
Maximum Altitude		2,000 m (6,561 ft)					
Shipping Weight							
		0.37 kg	0.8 lb				
Standards and Appro	vals						
		CE, FCC, UL, CUL					
		China RoHS					
		Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety					

Dimensions





Face View (3-8059-4 shown)

Noryl® is a registered trademark of SABIC Innovative Plastics

www.gfsignet.com 269

Mutti-Parameter nstruments

hlorine

ssolved

-bidity

⊢ ≥

<u>н</u>

pH/0RF

Conductivity Resistivity

> emperature Pressure,

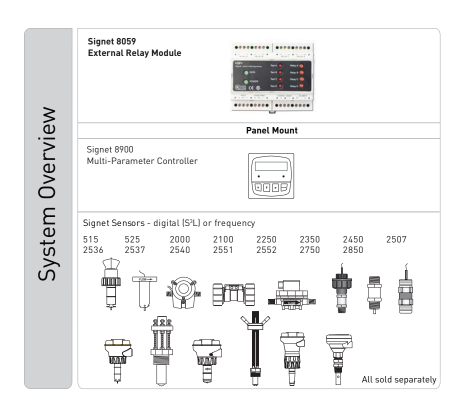
Calibration Accessories

> Other Products

nstallatio & Wiring

> echnical eference

> > emperature/ Pressure Granhs



Ordering Notes

- 1) Use an RC filter kit to protect relays from voltage spikes.
- 2) DIN railing and clips are available for mounting a relay module.
- 3) The -AC version will supply enough voltage to power the 8900 when using the 12-24 VDC power module.

Ordering Information



Mfr. Part No.	Code	Power Input and Output Options				
External Relay	External Relay Module					
4 Relay modul	e					
3-8059-4	159 000 772	12 to 24 VDC ±10% regulated with pass-through DC output (minus 0.7 volts)				
3-8059-4AC	159 000 773	100 to 240 VAC with 24 VDC output ±10% regulated				
	1					

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
3-8050.396	159 000 617	RC filter kit for relay use (2 per kit)
6205-0002	159 000 858	DIN rail, 1-meter
6205-0003	159 000 859	End clip, DIN rail

Multi-Parameter nstruments

hlorin

issolved Oxygen

urbidity

<u></u>

<u>.</u>

pH/0RF

Conductivity, Resistivity

> emperature Pressure, I evel

Calibration Accessories

Other Products

nstallation & Wiring

Technical Reference

> emperature/ Pressure Granhs

+GF+

Table of Contents Europe Fittings

Material	Fitting	Joint	Gasket	Dimension	Sensor Type	Pressure	Temperature
	olo	Solvent cementing	EPDM/FPM	d20 - d63	Flow, pH	max. 16 bar	0 °C - +60 °C
		Hot gas back welding	no gasket	d75 - d630	Flow, pH	depends on quality of the welding	0 °C - +60 °C
PVC-U		Solvent cementing	no gasket	d75 - d315	Flow	max. 10 bar	0 °C - +60 °C
		Saddle/ Solvent cementing	EPDM/FPM	d75 - d225	Flow, pH	max. 16 bar	0 °C - +60 °C
					Alternative solution can be a PP saddle or wafer. Pip pressure rating and chemical resistance need to be		
	ob	Socket fusion	EPDM/FPM	d20 - d63	Flow, pH	max. 16 bar	-10 °C - +95 °C
	- of	Butt fusion	EPDM/FPM	d20 - d63	Flow, pH	max. 16 bar	-10 °C - +95 °C
		Hot gas back welding	no gasket	d75 - d630	Flow, pH	depends on quality of the welding	-10 °C - +95 °C
PP-H		Screw-on saddle	EPDM	d75 - d315	Flow	5 - 8 bar	0 °C - +40 °C
		Flange adapters	EPDM/FPM	d75 - d315	Flow	max. 16 bar	-10 °C - +95 °C
		Screw-on saddle	NBR	d25 - d225	Other	10 - 16 bar	-10 °C - +45 °C
		Socket fusion	no gasket	d75 - d400	Other	max. 16 bar	-10 °C - +60 °C
	8	Hot gas back welding	no gasket	d75 - d630	Flow, pH	Depends on quality of the welding	-10 °C - +60 °C
		Socket fusion	no gasket	d75 - d400	Other	max. 16 bar	-10 °C - +60 °C
PE		via ELGEF saddle	no gasket	d63 - d400	Other	max. 16 bar	-10 °C - +60 °C
		via ELGEF saddle	no gasket	d63 - d400	Other	max. 12.5 bar	-10 °C - +60 °C
		0			ution can be a PF and chemical re		

Not all fittings are depicted in this catalog. Please contact your local sales office for availability.

Material	Fitting	Joint	Gasket	Dimension	Sensor Type	Pressure	Temperature
	of	Socket fusion	FPM	d20 - d63	Flow, pH	max. 16 bar	-20 °C - +140 °C
	do	Butt fusion	FPM	d20 - d63	Flow, pH	max. 16 bar	-20 °C - +140 °C
		Hot gas back welding	no gasket	d75 - d630	Flow, pH	Depends on quality of the welding	-20 °C - +140 °C
PVDF	0	Flange adapters	FPM	d75 - d225	Flow	max. 16 bar	-20 °C - +140 °C
		Butt fusion	no gasket	d63 - d110	Other	max. 16 bar	-20 °C - +140 °C
		Butt fusion	no gasket	d63 - d225	Other	max. 16 bar	-20 °C - +140 °C
		Socket fusion	no gasket	d63 - d110	Other	max. 16 bar	-20 °C - +140 °C
ABS	6	Solvent cementing	no gasket	d25 - d63	Flow, pH	max. 10 bar	-40 °C - +60 °C
₹		Solvent cementing	no gasket	d75 - d225	Flow	max. 10 bar	-40 °C - +60 °C
COOL-FIT		Solvent cementing	no gasket	d25 - d225	Flow	max. 10 bar	-40 °C - +40 °C
000	Original	Solvent cementing	no gasket	d25 - d225	Pressure	max. 10 bar	-40 °C - +40 °C
		Welding	no gasket	d63 - d630	Flow	max. 16 bar	-
	FR	Welding	NBR	d40 - d800	Flow	max. 16 bar	-
Metals	8	Welding	no gasket	d20 - d32	Flow	max. 16 bar	-
Met		Welding	no gasket	d40 - d315	Flow	max. 16 bar	-
	6 P	Straping	EPDM/NBR	d60 - d355	Other	max. 16 bar	-
	0	Clamping	NBR	d68 - d289	Other	max. 16 bar	-

Multi-Parameter Instruments

Technical Reference

Temperature/ Pressure Graphs



Table of Contents Asia Fittings

Material	Fitting	Joint	Gasket	Dimension	Sensor Type	Pressure	Temperature
SIC	مسلمه	Socket fusion	EPDM/ FPM	d22 - d60	Flow, pH	-	-
7		Flange adapters	-	D76-D216	Flow, pH	-	-
	ob	Solvent Cementing	FPM	0.50 - 2.0 in.	Flow, pH	max. 16 bar	0 °C - +60 °C
	4	Solvent Cementing	no gasket	0.50 - 2.0 in.	Flow, pH	max. 13.8 bar	0 °C - +60 °C
PVC-U		Hot gas back welding	no gasket	0.50 - 2.0 in.	Flow, pH	max. 12.6 bar	0 °C - +60 °C
<u>ā</u> .		Saddle/ Solvent cementing	EPDM/FPM	d75 - d225	Flow, pH	max. 16 bar	0 °C - +60 °C
		Clamp-on saddle	EPDM	2.0 - 8.0 in.	Flow, pH	max. 12.6 bar	0°C - +60°C
		Glue-on saddle	no gasket	10 - 12 in.	Flow	max. 16 bar	0 °C - +60 °C
PVC-C		Solvent Cementing	no gasket	0.50 - 2.0 in.	Flow, pH	max. 13.8 bar	0 °C - +100 °C
A		Solvent Cementing	no gasket	0.50 - 2.0 in.	Flow, pH	max. 13.8 bar	0 °C - +100 °C
d.	Ob	Socket Fusion	EPDM/FPM	d20 - d63	Flow, pH	max. 16 bar	-10 °C - +95 °C
<u>a</u>		Flange adapters	EPDM/FPM	d75 - d315	Flow	max. 16 bar	-10 °C - +95 °C
PVDF		Flange adapters	FPM	d75 - d225	Flow	max. 16 bar	-20 °C - +140 °C
PV	do	Socket fusion	FPM	d20 - d63	Flow, pH	max. 16 bar	-20 °C - +140 °C

Flow

pH/0RP

Temperature, Conductivity/ Pressure, Resistivity

Calibration Accessories



Table of Contents USA Fittings

Material	Fitting	Joint	Gasket	Dimension	Sensor Type	Pressure	Temperature
	ob	Solvent Cementing	FPM	0.50 - 2.0 in.	Flow, pH	max. 16 bar	0 °C - +60 °C
	4	Solvent Cementing	no gasket	0.50 - 2.0 in.	Flow, pH	max. 13.8 bar	0 °C - +60 °C
PVC		Hot gas back welding	no gasket	0.50 - 2.0 in.	Flow, pH	max. 12.6 bar	0 °C – +60 °C
	-	Clamp-on saddle	EPDM	2.0 - 8.0 in.	Flow, pH	max. 12.6 bar	0 °C - +60 °C
		Glue-on saddle	no gasket	10 - 12 in.	Flow	max. 16 bar	0 °C - +60 °C
сРVС		Solvent Cementing	no gasket	0.50 - 2.0 in.	Flow, pH	max. 13.8 bar	0 °C - +100 °C
СР		Solvent Cementing	no gasket	0.50 - 2.0 in.	Flow, pH	max. 13.8 bar	0 °C - +100 °C
ЬР		Socket Fusion	EPDM/FPM	d20 - d63	Flow, pH	max. 16 bar	-10 °C - +95 °C
₫.		Flange adapters	EPDM/FPM	d75 - d315	Flow	max. 16 bar	-10 °C - +95 °C
PVDF		Flange adapters	FPM	d75 - d225	Flow	max. 16 bar	-20 °C - +140 °C
PV	do	Socket fusion	FPM	d20 - d63	Flow, pH	max. 16 bar	-20 °C - +140 °C
Fiberglass		Solvent cementing	PVDF insert	1.50 - 2.0 in.	Flow, pH	max. 13.8 bar	-15 °C - +100 °C

pH/0RP

Temperature, Conductivity/ Pressure, Resistivity Level

Calibration Accessories





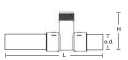
PVC-U Tees SCH 80 - Fitting Only

Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	i.d [in.]
MPV8T005F	159 001 614	0.50	Flow -X0, pH -XX	3.75	3.50	0.85
MPV8T007F	159 001 615	0.75	Flow -X0, pH -XX	3.75	3.70	1.06
MPV8T010F	159 001 616	1.00	Flow -X0, pH -XX	4.30	4.00	1.33
MPV8T012F	159 001 617	1.25	Flow -X0, pH -XX	4.40	4.30	1.67
MPV8T015F	159 001 618	1.50	Flow -X0, pH -XX	5.00	4.60	1.91
MPV8T020F	159 001 619	2.00	Flow -X0, pH -XX	5.50	5.00	2.40

• For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-X0-XX, 3-272X-XX

PVC-U Tees SCH 80 - with Pipe1





Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	o.d [in.]
MPV8T005	159 001 623	0.50	Flow -X0, pH -XX	14	3.50	0.84
MPV8T007	159 001 624	0.75	Flow -X0, pH -XX	14	3.70	1.05
MPV8T010	159 001 625	1.00	Flow -X0, pH -XX	17	4.00	1.32
MPV8T012	159 001 626	1.25	Flow -X0, pH -XX	20	4.30	1.66
MPV8T015	159 001 627	1.50	Flow -X0, pH -XX	24	4.60	1.90
MPV8T020	159 001 628	2.00	Flow -X0, pH -XX	26.5	5.02	2.38

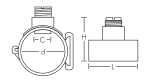
• For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-X0-XX, 3-272X-XX

PVC Tees SCH 80 - with Pipe1



Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	o.d [in.]
PV8T025	198 801 573	2.50	Flow -X0, pH -XX	24	5.4	2.88
PV8T030	198 801 416	3.00	Flow -X0, pH -XX	24	6.0	3.50
PV8T040	198 801 436	4.00	Flow -X0, pH -XX	24	7.0	4.50

• For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-X0-XX, 3-272X-XX



PVC-U Clamp-on Saddles SCH 80

Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	d [in.]	C [in.]
PV8S020	159 000 637	2.00	Flow -X0, pH -XX	4.00	5.0	2.375	1.43
PV8S025	159 000 638	2.50	Flow -X0, pH -XX	4.75	5.4	2.875	1.43
PV8S030	198 150 577	3.00	Flow -X0, pH -XX	5.00	6.0	3.500	1.43
PV8S040	198 150 578	4.00	Flow -X0	5.00	7.1	4.500	1.43
PV8S060	198 150 579	6.00	Flow -X1	5.00	10.0	6.625	2.25
PV8S080	159 000 639	8.00	Flow -X1	5.00	11.5	8.625	2.25

- For use with P51530-X0/-X1, 3-2536-X0/-X1, 3-8510-X0/-X1, 3-8512-X0/-X1, 3-2537-XC-X0/-X1, 3-2551-X0-XX/-X1-XX, 3-272X-XX
- · Mounts on PVC pipe
- C Clearance dimension
- EPR (EPDM) 0-ring

CPVC Tees SCH 80 - Fitting Only





Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	i.d [in.]
MCPV8T005F	159 001 632	0.50	Flow -X0, pH -XX	3.75	3.50	0.85
MCPV8T007F	159 001 633	0.75	Flow -X0, pH -XX	3.75	3.70	1.06
MCPV8T010F	159 001 634	1.00	Flow -X0, pH -XX	4.30	4.00	1.33
MCPV8T012F	159 001 635	1.25	Flow -X0, pH -XX	4.40	4.30	1.67
MCPV8T015F	159 001 636	1.50	Flow -X0, pH -XX	5.00	4.60	1.91
MCPV8T020F	159 001 637	2.00	Flow -X0, pH -XX	5.50	5.00	2.40

• For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-X0-XX, 3-272X-XX

CPVC Tees SCH 80 - with Pipe





Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	o.d [in.]
MCPV8T005	159 001 641	0.50	Flow -X0, pH -XX	14	3.50	0.84
MCPV8T007	159 001 642	0.75	Flow -X0, pH -XX	14	3.70	1.05
MCPV8T010	159 001 643	1.00	Flow -X0, pH -XX	17	4.00	1.32
MCPV8T012	159 001 644	1.25	Flow -X0, pH -XX	20	4.30	1.66
MCPV8T015	159 001 645	1.50	Flow -X0, pH -XX	24	4.60	1.90
MCPV8T020	159 001 646	2.00	Flow -X0, pH -XX	26.5	5.02	2.38

¹Pipe lengths included with these fittings do not satisfy straight-run requirements for all installation configurations.

PP-H, Wafer Fitting, Metric and Inch (EPR/EPDM gaskets)



Part No.	EPDM Code No.	d [in.]	DN [mm]	Sensor Type	PN	d [mm]	D [mm]	H [mm]	L [mm]	L1 [mm]
PPMTE025	727 311 012	2.50	65	Flow -X1	16	75	88	128	48	61
PPMTE030	727 311 013	3.00	80	Flow -X1	16	90	102	140	48	69
PPMTE040	727 311 014	4.00	100	Flow -X1	16	110	132	145	48	79
PPMTE060	727 311 017	6.00	150	Flow -X1	16	160	182	156	48	106

- For use with P51530-X1/-X2, 3-2536-X1/-X2, 3-8510-X1, 3-8512-X1, 3-2537-XC-X1, 3-2551-X1-XX/X2-XX
- Threaded outlet 11/4 NPSM
- Sensor length depends on installation fitting
- · Suitable for backing flanges metric and inch

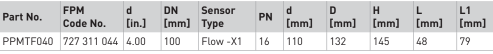
Turbidity

Calibration

- Suitable for SDR 11 SDR 17.6
- Delivered with profile O-ring
- Wafer can be used with other pipe materials

PP-H, Wafer Fitting, Metric and Inch (FPM gaskets) d DN Sensor [in.] [mm] Type [mm]





- For use with P51530-X1/-X2, 3-2536-X1/-X2, 3-8510-X1, 3-8512-X1, 3-2537-XC-X1, 3-2551-X1-XX/X2-XX
- Threaded outlet 11/4 NPSM
- Sensor length depends on installation fitting
- Suitable for backing flanges metric and inch
- Suitable for SDR 11 SDR 17.6
- Delivered with profile O-ring
- Wafer can be used with other pipe materials

SYGEF Standard, Metric and Inch (FPM gaskets)



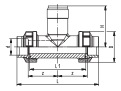
- DN L1 Sensor Part No. ΡN FPM Code No. [mm] [mm] [mm] [in.] [mm] Type [mm] [mm] 735 311 043 80 Flow -X1 10/16 90 102 69
- 3-2551-X1-XX
- Threaded outlet 1¼ inch NPSM
- Sensor length depends on installation fitting
- Wafer can be used with other pipe materials

SFMTF030 • For use with P51530-X1, 3-2536-X1, · Suitable for backing flanges metric and inch 3-8510-X1, 3-8512-X1, 3-2537-XC-X1, • Delivered with profile O-ring

BSP PVC-U for Socket Fusion, BS inch



Part No	FPM Code No.	EPDM Code No.	d [in.]	d [mm]	DN [mm]	Sensor Type	PN		z [mm]	L [mm]	L1 [mm]	H [mm]
PVAT005	721 310 336	721 310 306	1/2	20	15	Flow -X0, pH -XX	15	43	48	131	90	76
PVAT007	721 310 337	721 310 307	3/4	25	20	Flow -X0, pH -XX	15	51	53	147	100	78
PVAT010	721 310 338	721 310 308	1	32	25	Flow -X0, pH -XX	15	58	58	164	110	81
PVAT012	721 310 339	721 310 309	11/4	40	32	Flow -X0, pH -XX	15	72	58	171	110	85
PVAT015	721 310 340	721 310 310	11/2	50	40	Flow -X0, pH -XX	15	83	63	188	120	89
PVAT020	721 310 341	721 310 311	2	63	50	Flow -X0, pH -XX	15	100	68	211	130	95



- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- Sensor length depends on installation fitting
- BSP British Standard Pipe
- Threaded outlet 11/4 inch NPSM
- Sensor length depends on installation fitting



BSP PVC-U, Clamp-on Saddle, BS inch

Part No.	Code No.	d [in.]	DN [mm]	Sensor Type	d [mm]	PN	D [mm]	H [mm]	H1 [mm]	L [mm]
PVAS030	198 150 550	3	80	Flow -X0, pH -XX	90	15	39	105	225	105
PVAS040	198 150 551	4	100	Flow -X0, pH -XX	110	15	39	114	264	105
PVAS060	198 150 554	6	150	Flow -X1	160	15	39	156	339	120

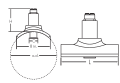
- For use with P51530-X0/-X1,
 3-2536-X0/-X1,
 3-8510-X0/-X1,
 3-8512-X0/-X1,
 3-2537-XC-X0/-X1,
 3-2551-X0-XX/-X1-XX,
 3-272X-XX
- Sensor length depends on installation fitting
- BSP British Standard Pipe
- Threaded outlet 1¼ inch NPSM
- Sensor length depends on installation fitting
- EPR (EPDM) Gasket

Alternative solution can be a PP saddle or wafer. Pipe size, pressure rating and chemical resistance need to be evaluated.



PVC-U Glue-on Saddle Fitting SCH 80

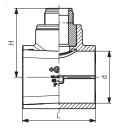
Part No.	Code No.	Size [in.]	Sensor Type	W [in.]	H [in.]	o.d. [in.]	C [in.]
PV8S100	159 000 695	10.00	Flow -X2	9.0	5.43	10.75	2.25
PV8S120	159 000 696	12.00	Flow -X2	9.0	5.15	12.75	2.25



• For use with P51530-X2, 3-2536-X2, 3-2551-X2-XX



Part No.	Code No.	d [mm]	DN [mm]	Sensor Type	d [mm]	PN	H [mm]	L [mm]
PVMS025	198 150 538	75	65	Flow -X0, pH-XX	75	16	99	105
PVMS030	198 150 539	90	80	Flow -X0, pH-XX	90	16	105	105
PVMS040	198 150 540	110	100	Flow -X0, pH-XX	110	16	114	105
PVMS060	198 150 543	160	150	Flow -X1	160	16	156	120
PVMS080	198 150 545	225	200	Flow -X1	225	16	184	120



- For use with P51530-X0/-X1,
 3-2536-X0/-X1, 3-8510-X0/-X1,
 3-8512-X0/-X1, 3-2537-XC-X0/-X1,
 3-2551-X0-XX/-X1-XX, 3-272X-XX
- Sensor length depends on installation fitting
- Threaded outlet 11/4 inch NPSM

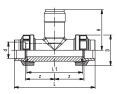
PVC-U Clamp-on Saddle, Metric

- · Sensor length depends on installation fitting
- Top saddle for solvent cement bonding
- Seal: Lip seal of EPDM
- pH sensors can only be used up to 4 in. or DN100 pipe



PVC-U for Socket Systems, Metric

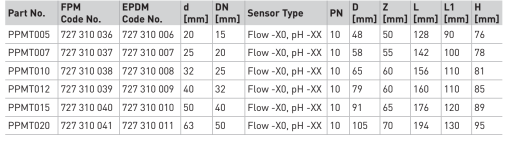
Part No.	FPM Code No.	EPDM Code No.	d [mm]	DN [mm]	Sensor Type	PN	D [mm]	z [mm]	L [mm]	L1 [mm]	H [mm]
PVMT005	721 310 036	721 310 006	20	15	Flow -X0, pH -XX	16	43	48	128	90	76
PVMT007	721 310 037	721 310 007	25	20	Flow -X0, pH -XX	16	51	53	144	100	78
PVMT010	721 310 038	721 310 008	32	25	Flow -X0, pH -XX	16	58	58	160	110	81
PVMT012	721 310 039	721 310 009	40	32	Flow -X0, pH -XX	16	72	58	168	110	85
PVMT015	721 310 040	721 310 010	50	40	Flow -X0, pH -XX	16	83	63	188	120	89
PVMT020	721 310 041	721 310 011	63	50	Flow -X0, pH -XX	16	100	68	212	130	95

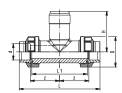


- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- Sensor length depends on installation fitting
- To install this installation fitting in PVC-C, PP-R and PE pipes.
 Replace the original union ends by PVC-C, PP-R and PE union ends.
- Threaded outlet 11/4 inch NPSM
- Sensor length depends on installation fitting



PP-H for Socket Fusion, Metric (PROGEF Standard)





- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- To install this installation fitting in PVC-C, PP-R and PE pipes. Replace the original union ends by PVC-C, PP-R and PE union ends.
- Threaded outlet 11/4 inch NPSM
- Union end with fusion socket PP-H

Parameter Struments

hlorine

ssolved

ırbidity

ð o

RP

0/Hd /

Conductivit Resistivity

> emperatur Pressure,

Calibration Accessories

Other Products

stallation & Wiring

> echnical eference

> > emperature/ Pressure Granhs





PVDF, Socket Fusion, Metric, (SYGEF Standard)

Part No.	FPM Code No.	DN [mm]	Sensor Type	PN	d [mm]	D [mm]	Z [mm]	L [mm]	L1 [mm]	H [mm]
SFMT005	735 310 036	15	Flow -X0, pH -XX	16	20	45	50	128	90	76
SFMT007	735 310 037	20	Flow -X0, pH -XX	16	25	55	55	142	100	78
SFMT010	735 310 038	25	Flow -X0, pH -XX	16	32	62	60	156	110	81
SFMT012	735 310 039	32	Flow -X0, pH -XX	16	40	75	60	160	110	85
SFMT015	735 310 040	40	Flow -X0, pH -XX	16	50	84	65	176	120	89
SFMT020	735 310 041	50	Flow -X0, pH -XX	16	63	101	70	194	130	95

- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- Sensor length depends on installation fitting
- To install this installation fitting in PVC-C,

PP-R and PE pipes. Replace the original union ends by PVC-C, PP-R and PE union ends.

- Socket fusion equipment is required to install PVDF union tees
- FPM 0-rings
- Sensor length depends on installation fitting



Carbon Steel Threaded Tees with NPT Threads

Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]
CS4T005	198 801 459	0.50	Flow -X0, pH -XX	3.6	4.0
CS4T007	198 801 460	0.75	Flow -X0, pH -XX	3.6	4.2
CS4T010	198 801 461	1.00	Flow -X0, pH -XX	3.6	4.2
CS4T012	198 801 462	1.25	Flow -X0, pH -XX	3.8	4.5
CS4T015	198 801 419	1.50	Flow -X0, pH -XX	4.1	4.8
CS4T020	198 801 463	2.00	Flow -X0, pH -XX	4.9	5.3

- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- PVDF insert all sizes
- For use with SCH 40 metal pipe (ASTM)
- PTFE wetted material. Contact factory for available options.





Copper Sweat-on Tee with PVDF insert

Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	i.d. [in.]
CUKT005	198 801 687	0.50	Flow -X0, pH -XX	3.15	3.57	0.62
CUKT007	198 801 688	0.75	Flow -X0, pH -XX	2.96	3.52	0.87
CUKT010	198 801 689	1.00	Flow -X0, pH -XX	3.23	3.80	1.12
CUKT012	198 801 690	1.25	Flow -X0, pH -XX	4.16	4.12	1.38
CUKT015	198 801 691	1.50	Flow -X0, pH -XX	4.43	4.34	1.63
CUKT020	198 801 418	2.00	Flow -X0, pH -XX	5.31	4.86	2.11

- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- No insert up to 1 in., over 1 in. PVDF insert
- For use with copper pipe (SCH K)
- PTFE wetted material. Contact factory for available options.





Galvanized Iron Threaded Tee with NPT Threads and PVDF insert

Part No.	Code No.	Size [in.]	Sensor Type	NPT	L [in.]	H [in.]
IR4T010	198 801 421	1.00	Flow -X0, pH -XX	1.00	3.4	4.1
IR4T012	198 801 422	1.25	Flow -X0, pH -XX	1.25	3.56	4.34
IR4T015	198 801 423	1.50	Flow -X0, pH -XX	1.50	3.75	4.67
IR4T020	198 801 424	2.00	Flow -X0, pH -XX	2.00	3.90	5.05

- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- PVDF insert all sizes
- For use with SCH 40 metal pipe (ASTM)
- PTFE wetted material. Contact factory for available options.



316 SS (1.4401) Threaded Tees with NPT Threads with PVDF Insert

Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]
CR4T005	198 801 554	0.50	Flow -X0, pH -XX	3.6	4.0
CR4T007	198 801 555	0.75	Flow -X0, pH -XX	3.6	4.2
CR4T010	198 801 556	1.00	Flow -X0, pH -XX	3.6	4.2
CR4T012	198 801 783	1.25	Flow -X0, pH -XX	3.8	4.5
CR4T015	198 801 784	1.50	Flow -X0, pH -XX	4.1	4.8
CR4T020	198 801 785	2.00	Flow -X0, pH -XX	4.9	5.3

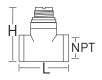
 For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX

- PVDF insert all sizes
- For use with SCH 40 metal pipe (ASTM)
- PTFE wetted material. Contact factory for available options.



Brass Threaded Tee with NPT Threads and PVDF Insert

Part No.	Code No.	Size [in.]	Sensor Type	NPT [in.]	L [in.]	H [in.]
BR4T010	198 801 770	1.00	Flow -X0, pH -XX	1.00	3.36	4.09
BR4T012	198 801 771	1.25	Flow -X0, pH -XX	1.25	3.42	4.42
BR4T015	198 801 772	1.50	Flow -X0, pH -XX	1.50	3.46	4.70
BR4T020	198 801 773	2.00	Flow -X0, pH -XX	2.00	3.68	5.19



- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- PVDF insert all sizes
- For use with SCH 40 metal pipe (ASTM)
- PTFE wetted material. Contact factory for available options.



Carbon Steel Weld-on Weldolets for use with SCH 40 Metal Pipe (ASTM)

Part No.	Code No.	Size [in.]	Sensor Type	W [in.]	H [in.]	C [in.]
CS4W025	198 801 464	2.50	Flow -X0, pH-XX	2.60	2.48	1.31
CS4W030	198 801 557	3.00	Flow -X0, pH -XX	2.60	2.47	1.31
CS4W040	198 801 552	4.00	Flow -X0, pH -XX	2.60	2.45	1.31
CS4W050	198 801 465	5.00	Flow -X1	3.50	3.24	2.10
CS4W060	198 801 553	6.00	Flow -X1	3.50	3.11	2.10
CS4W080	198 801 574	8.00	Flow -X1	3.50	2.88	2.10
CS4W100	198 801 575	10.0	Flow -X2	3.50	5.63	2.10
CS4W120	198 801 576	12.0	Flow -X2	3.50	5.40	2.10



- For use with P51530-X0/-X1/-X2,
 3-2536-X0/-X1/-X2,
 3-8510-X0/-X1,
 3-8512-X0/-X1,
 3-2551-X0-XX/-X1-XX/-X2-XX,
 3-272X-XX
- C Clearance dimension
- Up to 8 in. PVDF insert, over 8 in. PVC insert
- PTFE wetted material. Contact factory for available options.



H

Brass Brazolet with PVDF Insert for use with Copper Pipe (SCH 40 ASTM)

Part No.	Code No.	Size [in.]	Sensor Type	W [in.]	H [in.]	C [in.]
BR4B025	198 801 794	2.50	Flow -X0, pH-XX	2.50	2.48	1.31
BR4B030	198 801 795	3.00	Flow -X0, pH -XX	2.50	2.47	1.31
BR4B040	198 801 796	4.00	Flow -X0, pH -XX	2.50	2.45	1.31
BR4B050	198 801 797	5.00	Flow -X1	3.50	3.24	2.10
BR4B060	198 801 798	6.00	Flow -X1	3.50	3.11	2.10
BR4B080	198 801 799	8.00	Flow -X1	3.50	2.88	2.10
BR4B100	198 801 800	10.0	Flow -X2	3.50	5.63	2.10
BR4B120	198 801 801	12.0	Flow -X2	3.50	5.40	2.10

- For use with P51530-X0/-X1/-X2, 3-2536-X0/-X1/-X2, 3-8510-X0/-X1, 3-8512-X0/-X1, 3-2537-XC-X0/-X1, 3-2551-X0-XX/-X1-XX/-X2-XX, 3-272X-XX
- C Clearance dimension
- $\bullet~$ Up to 8 in. PVDF insert, over 8 in. PVC insert
- PTFE wetted material. Contact factory for available options.

Multi-Parameter Istruments

hlorin

issolved Oxvaen

urbidity

No.

H/ORP

conductivity Resistivity

emperature Pressure,

Calibration

Other roducts

nstallation & Wiring

echnical eferen*c*e

emperature/ Pressure



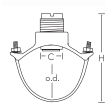


316 SS (1.4401) Weldolets with PVDF Insert for use with SCH 40 Metal Pipe (ASTM)

Part No.	Code No.	Size [in.]	Sensor Type	W [in.]	H [in.]	C [in.]
CR4W025	198 801 786	2.50	Flow -X0, pH -XX	2.50	2.48	1.31
CR4W030	198 801 787	3.00	Flow -X0, pH -XX	2.50	2.47	1.31
CR4W040	198 801 788	4.00	Flow -X0, pH -XX	2.50	2.45	1.31
CR4W050	198 801 789	5.00	Flow -X1	3.50	3.24	2.10
CR4W060	198 801 790	6.00	Flow -X1	3.50	3.11	2.10
CR4W080	198 801 791	8.00	Flow -X1	3.50	2.88	2.10
CR4W100	198 801 792	10.0	Flow -X2	3.50	5.63	2.10
CR4W120	198 801 793	12.0	Flow -X2	3.50	5.40	2.10

- For use with P51530-X0/-X1/-X2, 3-2536-X0/-X1/-X2, 3-8510-X0/-X1, 3-8512-X0/-X1, 3-2537-XC-X0/-X1, 3-2551-X0-XX/-X1-XX/-X2-XX, 3-272X-XX
- Up to 8 in. PVDF insert, over 8 in. PVC insert
- C Clearance dimension
- PTFE wetted material. Contact factory for available options.



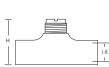


Iron Strap-on Saddle for use with SCH 80 Metal Pipe (ASTM)

Part No.	Code No.	Size [in.]	Sensor Type	H [in.]	o.d. min [in.]	o.d. max [in.]	C [in.]
IR8S020	198 801 425	2.00	Flow -X0, pH -XX	5.5	2.35	2.56	1.44
IR8S025	198 801 426	2.50	Flow -X0, pH -XX	5.5	2.44	2.91	1.44
IR8S030	198 801 427	3.00	Flow -X0, pH -XX	6.5	2.97	3.54	1.44
IR8S040	198 801 420	4.00	Flow -X0, pH -XX	7.5	4.40	4.55	1.44
IR8S050	198 801 429	5.00	Flow -X1	9.0	5.00	5.63	2.25
IR8S060	198 801 430	6.00	Flow -X1	10.5	5.94	6.70	2.25
IR8S080	198 801 431	8.00	Flow -X1	12.0	7.69	8.72	2.25
IR8S100	198 801 432	10.0	Flow -X2	18.0	10.64	12.12	2.25
IR8S120	198 801 433	12.0	Flow -X2	20.0	12.62	14.32	2.25

- For use with P51530-X0/-X1/-X2, 3-2536-X0/-X1/-X2, 3-8510-X0/-X1, 3-8512-X0/-X1, 3-2537-XC-X0/-X1, 3-2551-X0-XX/-X1-XX/-X2-XX, 3-272X-XX
- C Clearance dimension
- Up to 8 in. PVDF insert, over 8 in. PVC insert
- Buna-N O-ring
- Larger sizes may be available as well as PTFE wetted material.
 Contact factory.



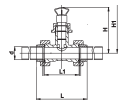


Fiberglass Glue-on Tees

Part No.	Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	i.d. [in.]
FPT015	159 000 446	1.50	Flow -X0, pH -XX	5.5	4.7	1.92
FPT020	159 000 447	2.00	Flow -X0, pH -XX	7.7	8.0	2.38

- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- PVDF insert all sizes
- PTFE wetted material. Contact factory for available options





EPDM Code No.	FPM Code No.	DN [mm]	Sensor Type	d [mm]	H [mm]	H1 [mm]	L [mm]	L1 [mm]
200 072 063	200 070 933	15	Flow -X0, pH -XX	22	145	225	468	90
200 072 064	200 070 934	20	Flow -X0, pH -XX	26	148	228	144	100
200 072 065	200 070 935	25	Flow -X0, pH -XX	32	151	231	160	110
200 072 066	200 070 936	32	Flow -X0, pH -XX	38	155	235	168	110
200 072 067	200 070 937	40	Flow -X0, pH -XX	48	159	239	188	120
200 072 068	200 070 902	50	Flow -X0, pH -XX	60	164	244	212	130

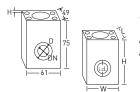
• For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX



0.0 1 10 0 100 1 11go 1, 12go 1, po,								
DN [mm]	Sensor Type	D [mm]	DF	DP	L [mm]			
65	Flow -X0, pH -XX	76	175	140	57.2			
80	Flow -X0, pH -XX	89	185	150	56.8			
100	Flow -X0, pH -X1	114	210	175	56.9			
125	Flow -X1	140	250	210	82.0			
150	Flow -X1	165	280	240	77.8			
200	Flow -X1	216	330	290	71.6			
	DN [mm] 65 80 100 125 150	DN [mm] Sensor Type 65 Flow -X0, pH -XX 80 Flow -X0, pH -XX 100 Flow -X0, pH -X1 125 Flow -X1 150 Flow -X1	DN [mm] Sensor Type D [mm] 65 Flow -X0, pH -XX 76 80 Flow -X0, pH -XX 89 100 Flow -X0, pH -X1 114 125 Flow -X1 140 150 Flow -X1 165	DN [mm] Sensor Type D [mm] DF 65 Flow -X0, pH -XX 76 175 80 Flow -X0, pH -XX 89 185 100 Flow -X0, pH -X1 114 210 125 Flow -X1 140 250 150 Flow -X1 165 280	DN [mm] Sensor Type D [mm] DF DP 65 Flow -X0, pH -XX 76 175 140 80 Flow -X0, pH -XX 89 185 150 100 Flow -X0, pH -X1 114 210 175 125 Flow -X1 140 250 210 150 Flow -X1 165 280 240			

• These fittings are only available from the Georg Fischer sales office in Japan.





Metalex Socket Weld Mini-Tap (1.4401)

Part No.	Code No.	DN [mm]	Size [in.]	Sensor Type	D [mm]	H [mm]	L [in.]	W [in.]	H [in.]	i.d. [in.]
P526-2005	198 840 501	15	0.50	P525-1, -1S	21.8	8.4	2.0	2.4	3.0	0.85
P526-2007	198 840 502	20	0.75	P525-1, -1S	27.2	12.7	2.0	2.4	3.0	1.06
P526-2010	198 840 503	25	1.00	P525-1, -1S	33.9	12.7	2.0	2.4	3.0	1.325

- For use with P525-1 and P525-1S only
- For use with SS pipe

Metalex Weld-on Mini-Tap (1.4401)





Metatex Wetu-on Milli-Tap (1.4401)								
Part No.	Code No.	Size [in.]	Sensor Type	W [in.]	H [in.]	C [in.]		
P526-2012	159 000 494	1.25	P525-2, -2S	1.66	2.25	1.26		
P526-2015	198 840 506	1.50	P525-2, -2S	1.66	2.20	1.26		
P526-2020	159 000 495	2.00	P525-2, -2S	1.66	2.17	1.26		
P526-2025	159 000 496	2.50	P525-2, -2S	1.66	2.10	1.26		
P526-2030	159 000 497	3.00	P525-2, -2S	1.66	2.00	1.26		
P526-2040	159 000 498	4.00	P525-2, -2S	1.66	1.95	1.26		
P526-2050	159 000 499	5.00	P525-2, -2S	1.66	1.83	1.26		
P526-2060	159 000 500	6.00	P525-2, -2S	1.66	1.75	1.26		
P526-2080	159 000 501	8.00	P525-2, -2S	1.66	1.56	1.26		
P526-2100	159 000 502	10.00	P525-2, -2S	1.66	1.35	1.26		
P526-2120	159 000 503	12.00	P525-2, -2S	1.66	1.15	1.26		

- For use with P525-2 and P525-2S only
- For use with SS pipe
- Gasket Klinger C4401 Thermoseal

JIS PVC-U Tee Fittings

• These fittings are only available from the Georg Fischer sales office in Japan. • Choice FPM or EPR (EPDM) 0-ring • Appearance varies in DN15 mm JIS PVC-U Tee Fittings (Flange Type)



Iron Multi/Saddle Plus 201

EPDM Code	NBR Code	Inch	PN Water	PN Gas	Sensor Type
709 613 736	709 613 836	1.25	16.0	5.0	2552-2
709 613 738	709 613 838	1.50	16.0	5.0	2552-3, 2540-XX, 3719-11



 For use with 3-2552-2X/-3X, 3-2540-XX, 3-3719-11 Wet-Tap assembly with the 3-275X-WTX Wet-Tap electrode

- Do not use these fittings for PE pipes
- $\bullet~1\%$ and 2 inch saddles must be applied for pipes DN80 or larger

Multi/Saddle Plus Spatula for use with Iron Multi/Saddle Plus 201

Code No.	Description
709 613 904	Spatula for saddle outlet 11/4
709 613 905	Spatula for saddle outlet 1½ / d40 + d50

• These fittings are only available from your local Georg Fischer sales office



Multi/Saddle Straps for use with Iron Multi/Saddle Plus 201

Code No.	Strap Range [in	n.]	DN min [mm]	DN max [mm]
709 613 930	2.375	3.25	60	80
709 613 932	2.75	3.625	70	90
709 613 934	3.625	4.375	90	110
709 613 936	4.375	5.25	110	130
709 613 938	5.25	6.00	130	150
709 613 940	5.75	6.625	145	165
709 613 942	6.375	7.25	160	180
709 613 944	7.00	7.75	175	195
709 613 946	7.625	8.375	190	210
709 613 948	8.25	9.00	205	225
709 613 950	8.75	9.625	220	240
709 613 952	9.375	10.25	235	255
709 613 954	10.00	10.75	250	270
709 613 956	10.75	11.625	270	290
709 613 958	11.375	12.25	285	305
709 613 960	12.00	12.75	300	320
709 613 962	12.625	13.375	315	335
709 613 964	13.375	14.25	335	355

- Ready to install, studs and nuts in one package
- These fittings are only available from your local Georg Fischer sales office

Installation Fittings

Electrofusion for PE pipes: Transition Saddles with Stainless 11/4 Inch Outlet



Code No.	Size [in.]	Sensor Type	L [in.]	H [in.]	d [in.]
10004673	2.0	2552-2	3.6	3.18	N/A
10004686	3.0	2552-2	4.6	3.18	N/A
10004700	4.0	2552-2	6.26	3.8	N/A
10004717	6.0	2552-2	8.68	4.96	N/A
10004740	8.0	2552-2	5.92	2.96	N/A
Special request	10.0	2552-2	Call	Call	N/A
Special request	12.0	2552-2	Call	Call	N/A



1½ Inch Outlet					
10004676	2.0	2552-3, 2540-XX, 3719-11	3.6	3.18	N/A
10004689	3.0	2552-3, 2540-XX, 3719-11	4.6	3.18	N/A
10004703	4.0	2552-3, 2540-XX, 3719-11	6.26	3.8	N/A
10004720	6.0	2552-3, 2540-XX, 3719-11	8.68	4.96	N/A
10004743	8.0	2552-3, 2540-XX, 3719-11	5.92	2.96	N/A
Special request	10.0	2552-3, 2540-XX, 3719-11	Call	Call	N/A
Special request	12.0	2552-3, 2540-XX, 3719-11	Call	Call	N/A

- Transition saddle with 11/4 FNPT branch/outlet
- Transition saddle with 1½ FNPT branch/outlet
- These fittings are only available from your local Georg Fischer sales office





Type 310, ABS, metric

Code No.	d [mm]	DN [mm]	Sensor Type	d [mm]	PN	D [mm]	L [mm]	H [mm]	z [mm]	closest [inch]
729 310 007	25	20	Flow -X0, pH -XX	25	10	35	100	78	32	0.75
729 310 008	32	25	Flow -X0, pH -XX	32	10	44	110	81	33	1.00
729 310 009	40	32	Flow -X0, pH -XX	40	10	51	110	85	29	1.25
729 310 010	50	40	Flow -X0, pH -XX	50	10	63	120	89	29	1.50
729 310 011	63	50	Flow -X0, pH -XX	63	10	78	130	95	28	2.00

- For use with P51530-X0, 3-2536-X0, 3-8510-X0, 3-8512-X0, 3-2537-XC-X0, 3-2551-X0-XX, 3-272X-XX
- Sensor length depends on installation fitting
- Threaded outlet 1¼ inch NPSM
- Sensor length depends on installation fitting
- With solvent cement socket metric





SS Weld-On Fittings (1.4401)

Code No.	DN [mm]	Inch
198 150 346	40 - 800	1.5 - 30

Mutti-Parametei Striiment

hlorine

ssolved

urbidit

No.

H/0RP

onductivity, Resistivity

> emperature Pressure,

Calibration

Other

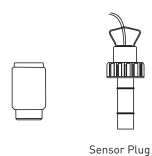
stallation & Wiring

echnical eference

> emperature/ Pressure Granhs

Fitting Insert Reference

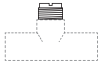
The following inserts can be used to replace inserts in Signet fittings



Fitting	Insert Part No.	Description
Fitting Accessories		
P31515-0V200	159 000 459	Pipe Adapter Insert, PVDF
P31515-0C200	159 000 631	Pipe Adapter Insert, CPVC
P31515-0P200	159 000 630	Pipe Adapter Insert, PVC
P31520-1V	159 000 460	Pipe Adapter Insert, PVDF
P31520-2P	159 000 461	Pipe Adapter Insert, PVC
P31536	198 840 201	Sensor Plug, Polypro
P31671-1	159 000 465	Insert, PVDF 1½ in.









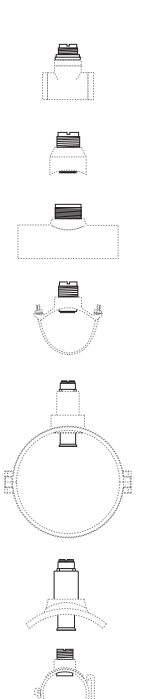


Fitting	Insert Part No.	Description
Brazolet Fittings	ı	
BR4B025	P31515-0V200	Brazolet, Brass
BR4B030	P31515-0V200	Brazolet, Brass
BR4B040	P31515-0V200	Brazolet, Brass
BR4B050	P31520-1V	Brazolet, Brass
BR4B060	P31520-1V	Brazolet, Brass
BR4B080	P31520-1V	Brazolet, Brass
BR4B100	P31520-2P	Brazolet, Brass
BR4B120	P31520-2P	Brazolet, Brass
Too Fittings		
Tee Fittings	D21E1E 0\/200	Tan Dansa
BR4T010	P31515-0V200	Tee, Brass
BR4T012 BR4T015	P31515-0V200 P31515-0V200	Tee, Brass Tee, Brass
BR4T020	P31515-0V200	Tee, Brass
CUKT005	Not applicable	Tee, Copper
CUKT007	Not applicable	Tee, Copper
CUKT010	Not applicable	Tee, Copper
CUKT012	P31515-0V200	Tee, Copper
CUKT015	P31671-1	Tee, Copper
CUKT020	P31520-1V	Tee, Copper
00/7005	D04545 014000	T 66
CR4T005	P31515-0V200	Tee, SS
CR4T007	P31515-0V200	Tee, SS
CR4T010	P31515-0V200	Tee, SS
CR4T012	P31515-0V200	Tee, SS
CR4T015	P31671-1	Tee, SS
CR4T020	P31520-1V	Tee, SS
CS4T005	P31515-0V200	Tee, Carbon Steel
CS4T007	P31515-0V200	Tee, Carbon Steel
CS4T010	P31515-0V200	Tee, Carbon Steel
CS4T012	P31515-0V200	Tee, Carbon Steel
CS4T015	P31515-0V200	Tee, Carbon Steel
CS4T020	P31515-0V200	Tee, Carbon Steel
FPT015	P31515-0V200	Tee, Fiberglass
FPT020	P31515-0V200	Tee, Fiberglass



FOR YOUR SAFETY: Always confirm the chemical compatibility and the maximum pressure/temperature specifications for fitting and sensor selection prior to purchase. Failure to do so may result in property damage and/or serious personal injury.

Fitting Insert Reference



Fitting	Insert Part No.	Description
Tee Fittings	mscrer are ito.	Description
IR4T010	P31515-0V200	Tee, Iron
IR4T012	P31515-0V200	Tee. Iron
IR4T015	P31515-0V200	Tee, Iron
IR4T020	P31515-0V200	Tee, Iron
11141020	1 31313 07200	rec, non
Weldolet Fitti	ngs	
CR4W025	P31515-0V200	Weldolet, SS
CR4W030	P31515-0V200	Weldolet, SS
CR4W040	P31515-0V200	Weldolet, SS
CR4W050	P31520-1V	Weldolet, SS
CR4W060	P31520-1V	Weldolet, SS
CR4W080	P31520-1V	Weldolet, SS
CR4W100	P31520-2P	Weldolet, SS
CR4W120	P31520-2P	Weldolet, SS
CS4W025	P31515-0V200	Weldolet, Carbon Steel
CS4W030	P31515-0V200	Weldolet, Carbon Steel
CS4W040	P31515-0V200	Weldolet, Carbon Steel
CS4W050	P31520-1V	Weldolet, Carbon Steel
CS4W060	P31520-1V	Weldolet, Carbon Steel
CS4W080	P31520-1V	Weldolet, Carbon Steel
CS4W100	P31520-2P	Weldolet, Carbon Steel
CS4W120	P31520-2P	Weldolet, Carbon Steel
CR4T005		
Saddle Fitting	16	
IR8S020	P31515-0V200	Saddle, Iron
IR8S025	P31515-0V200	Saddle, Iron
IR8S030	P31515-0V200	Saddle, Iron
IR8S040	P31515-0V200	Saddle, Iron
IR8S050	P31520-1V	Saddle, Iron
IR8S060	P31520-1V	· '
IR8S080	P31520-1V	Saddle, Iron Saddle, Iron
IR8S100	P31520-1V	
		Saddle, Iron
IR8S120	P31520-2P	Saddle, Iron
PV8S020	Not applicable	Saddle, PVC
PV8S025	Not applicable	Saddle, PVC
PV8S030	Not applicable	Saddle, PVC
PV8S040	Not applicable	Saddle, PVC
PV8S060	Not applicable	Saddle, PVC
PV8S080	Not applicable	Saddle, PVC
PV8S100	Not applicable	10" Glue-on Saddle, PVC
PV8S120	Not applicable	12" Glue-on Saddle, PVC
		. = 3.03 5 3000., 1 70

Ordering Notes

- If insert is intended for use with Signet installation fittings, specify fitting part number at the time of purchase.
- If insert is not for use with Signet installation fittings, specify the following at the time of purchase:

 Outside diameter (o.d.) of pipe

 - Thickness of pipe
 - Dimension from top of pipe to top of installation fitting when installed.

Instrument Accessories - Junction Boxes

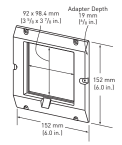
	Mfr. Part No.	Code	Description	Compatible with
95 mm (3.7 in.)	3-8050	159 000 184	The Universal Mount Kit mounts a 9900 field mount instrument onto a wall, pipe, or tank.	• 9900
(2.5 in.)			Includes: transmitter base, universal mounting plate and bracket.	
95 mm (3.7 in.) 82 mm (2.5 in.) 82 mm	3-8050-1	159 000 753	The Universal Mount Junction Box contains two terminal blocks that enable cable extensions for pH, ORP, flow, temperature, pressure, and conductivity sensors/electrodes. This kit mounts on a wall, pipe, or tank. Includes: top cover, transmitter base, universal mounting plate and bracket, liquid tight connector kit.	Sensors/Electrodes:
(3.23 in.)			, , ,	resistivity electrode cable when resistivity value is above 10 MΩ
95 mm (3.7 in.) 82 mm (3.24 in.) 64 mm (2.5 in.) (3.23 in.)	3-8050-2	159 000 754	The pH/ORP Universal Mount Junction Box contains two terminal blocks that enable cable extension of pH or ORP sensors. It features an EasyCal board for simple, push- button pH or ORP calibration. This kit mounts on a wall, pipe, or tank. Includes: top cover, transmitter	ONLY • 2750-1 • 2750-3 • 2750-4
			base, universal mounting plate and bracket, liquid tight connector kit.	
95 mm (3.7 in.) 59.54 mm (2.36 in.)	3-8051 3-8051-1 3-8051-2	159 000 187 159 001 755 159 001 756	The Integral mounting kit is designed to mount a field mount instrument directly on top of a flow sensor. Includes: transmitter base locking nut.	Instruments • 8150-1 • 9900 Sensors: • 8510-P0, -P1, -T0, or -V0 • 8512-P0, -P1, -T0, or -V0
95 mm (3.7 in.) 67 mm (2.64 in.)	3-8052	159 000 188	3/4 in. Integral Mount Kit is designed to mount a ProcessPro® field mount instrument directly on top of a conductivity/resistivity, temperature, or pressure or level sensor. Includes: transmitter base, sensor	Instruments: • 9900 Sensors/Electrodes: • 2839-2842 (-1, -1D versions) • 2350 • 2450
95 mm (3.7 in.) 85 mm (3.34 in.)	3-8052-1	159 000 755	adaptor. 3/4 in. NPT mount Junction Box contains two terminal blocks that enable cable extension of pH or ORP sensors. It features an EasyCal board for simple, push-button pH or ORP calibration. This kit mounts on a wall, pipe, or tank.	Sensors/Electrodes:
			Includes: top cover, transmitter base, sensor adaptor, liquid tight connector kit.	
88.90 mm (3.50 in.) (0.75 in.) 2	3-9900.396	159 001 701	The Angle Adjustment Adapter kit is for additional wiring clearance or to adjust the mounting angle of the instrument.	Junction Boxes • 8050 • 8050-2 • 8052 • 8052-1
88.90 mm (0.27 in (3.50 in.)			Includes: transition adaptor and O-ring.	The angle adapter is required when using a conductivity module on a 9900-1 field mount

Instrument Accessories and Replacement Parts

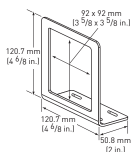
222 2 mm — (8.75 in.) 92 x 92 mm 5/8 in. x 3 5/8 in. 127 mm 0 34.9 mm (1.375 in.) (6.25 in.)

- **A** = 165.1 mm/5 in. (3-0000.596) **B** = 228.6 mm/6.5 in. (3-0000.596-1) **C** = 228.6 mm/9 in. (3-0000.596-2)

Heavy Duty Wall Mount Brackets (3-0000.596, 3-0000.596-1, 3-0000.596-2)

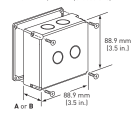


5 x 5 Adapter Kit 3-5000.399



Mounting Bracket 3-5000.598

A = 38.1 mm/1.5 in. (3-5000.395) **B** = 57.2 mm/2.25 in. (3-8050.395)



Splashproof Rear Cover 3-5000.395 3-8050.395

Instrument Mounting Note: Not all accessories shown pictorially.

Mfr. Part No.	Code	Description	Compatibility	
3-0000.596	159 000 641	Heavy Duty Wall Mount Bracket	for all instruments (panel mount version)	
3-0000.596-1	159 000 892	Heavy Duty Wall Mount when used with back cover 3-5000.395 or when used with back cover 3-8050.395	5090, 8350, 8450, 8550, 8750, 8850 (panel mount versions)	
3-0000.596-2	159 000 893	Heavy Duty Wall Mount Bracket when used with back cover 3-8050.395	8860 and 8900	
3-5000.390	159 000 323	Installation Kit	5090	
3-5000.395	198 840 227	Splashproof Back Cover Kit	5090	
3-5000.399	198 840 224	5" x 5" Adapter Kit	5090, 8150, 8550, 8350, 8450, 8750, 8850, 8860, 8900	
3-5000.598	198 840 225	Mounting Bracket	all instruments (panel mount version)	
3-8050	159 000 184	Universal Mount Kit	8550, 8750, 8850, 8350, 8450 (pipe, wall, tank mount version), 9900	
3-8050.575		Metal Frame with Clips	8000 series	
3-8050-1	159 000 753	Universal Mount Junction Box	8550, 8750, 8850, 8350, 8450 (pipe, wall, tank mount version)	
3-8050.560		8000 Series Gasket		
3-8050.392	159 000 640	1/4 DIN Retrofit Adapter	5090, 8900	
3-8050.395	159 000 186	Splashproof Rear Cover	8550, 8750, 8850, 8860, 8350, 8450, 8900 (panel mount version)	
3-8051	159 000 187	Flow Sensor Integral Mount Kit	8550 (integral version), 9900	
3-8051-1	159 001 755	Flow Sensor integral mount kit, NPT, PP	8550 (integral version)	
3-8051-2	159 001 756	Flow Sensor integral mount kit, NPT, PVDF	8550 (integral version)	
3-8052	159 000 188	¾ in. Integral Mount Kit	8350, 8450, 8850 (integral version), 9900	
3-8052-1	159 000 755	¾ in. Junction Box	8350, 8450, 8850	

Instrument Tags

Mfr. Part No.	Code	Description	Compatibility
3-5090.611	198 840 228	Unit Tags	5090

Liquid Tight Connector Kits (for all instruments and junction boxes.)

Liquid Tight Connectors 3-9000.392 3-9000.392-1 3-9000.392-2



Mfr. Part No.	Code	Description	Compatibility
3-9000.392	159 000 368	Liquid Tight Connector Kit for Rear Cover (includes 3 connectors)	All instruments
3-9000.392-1	159 000 839	Liquid Tight Connector Kit, NPT (1 pc.)	All instruments
3-9000.392-2	159 000 841	Liquid Tight Connector Kit, PG13.5 (1 pc.)	All instruments

www.gfsignet.com 291

Dissolved Oxygen

Turbidity

Flow

Conductivity/ Resistivity

Temperature/ Pressure Graphs

Installation & Wiring

Instrument Accessories and Replacement Parts

Power Supply, RC Filter, Batteries, and 4 to 20 mA to Digital Signal Converter

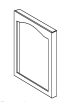
Note: Not all accessories shown pictorially.



Dial kit (3-5090.390)



5000 series Window Kit (3-5000.397)



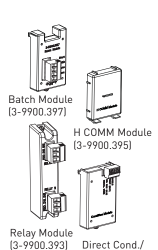
Bezel (3-5000.525.1)

Mfr. Part No.	Code	Description	Compatibility
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A	See instrument specifications
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A	See instrument specifications
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A	See instrument specifications
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A	See instrument specifications
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A	See instrument specifications
3-8050.396	159 000 617	RC Filter Kit - 2 per kit (for use with relays)	8550, 8750, 8850, 8860, 8350, 8450, 8900, 9900
7400-0011	159 000 935	3.6 V Lithium Replacement Battery (2 required)	8150
3-8058-1	159 000 966	4 to 20 mA to Digital	8900 Converter (Wire Mount), 9900
3-8058-2	159 000 967	4 to 20 mA to Digital	8900 Converter (DIN Mount)
3-8058-1S	special order	4 to 20 mA to Digital	8350, 8450 Converter (Wire Mount)
3-8058-2S	special order	4 to 20 mA to Digital	8350, 8450 Converter (DIN Mount)

Instrument Dial and Window Kits

Mfr. Part No.	Code	Description	Compatibility
3-5090.390	159 000 334	Dial Kit	5090
3-5000.397	159 000 326	5000 Series Window Kit	5090
3-5000.398	159 000 646	Protective Overlay Kit (10 pieces)	5090
3-5000.525-1	198 840 226	Bezel	5090





Resist. Module (3-9900.394)

Miscellaneous Instrument Accessories and Replacement Parts

Mfr. Part No.	Code	Description	Compatibility
3-8900.561	159 000 919	Front Face Panel Gasket	8900
3-8900.602	159 000 904	2-terminal plug	8900
3-8900.604	159 000 903	4-terminal plug	8900
3-8900.606	159 000 937	6-terminal plug	8900
3-8900.614	159 000 902	14-terminal plug	8900
3-9900.390	159 001 714	Standard Connector Kit, right angle	9900
3-9900.391	159 001 715	Optional Connector Kit, In-line	9900
3-9900.392	159 001 700	Wall Mount Accessory Kit	9900
3-9000.392-1	159 000 839	Liquid Tight Connector Kit, NPT (1 pc.)	9900
3-9900.393	159 001 698	Relay Module	9900
3-9900.394	159 001 699	Direct Cond./Resist. Module	9900
3-9900.395	159 001 697	H COMM Module	9900
3-9900.396	159 001 701	Angle Adjustment Adapter Kit	9900
3-9900.397	159 310 163	Batch Module	9900 (Generation II), 9900-1BC

Flow Sensor Accessories and Replacement Parts

Rotors and Rotor Kits

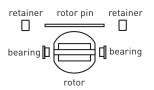
Note: Not all accessories shown pictorially.



Rotor (pin not included)



Sleeved Rotor (pin not included)



Rotor Kit (P52509)

Mfr. Part No.	Code	Description	Compatibility
M1538-2	198 801 181	Rotor only, PVDF Black	515
M1538-4	198 820 018	Rotor, ETFE	515
P51550-3	198 820 043	Rotor and Pin, PVDF Natural	515
3-0515.322-1	198 820 059	Sleeved Rotor, PVDF Black	515
3-0515.322-2	198 820 060	Sleeved Rotor, PVDF Natural	515
3-0515.322-3	198 820 017	Sleeved Rotor, ETFE	515
3-2000.390	159 000 248	Replacement Rotor Kit	2000
3-2507.080-2	198 801 550	Rotor	2507
P52509	198 801 501	Rotor Kit (rotor, stainless steel pin, bearings, retainers)	525
P52509-2	159 000 480	Rotor Kit (rotor, tungsten carbide pin, bearings, retainers)	525
3-2540.320	198 820 040	Rotor Kit, 2540 PEEK™ Bearing (old version)	2540
3-2540.321	159 000 623	Rotor Kit, 2540 Tungsten Carbide Pin (new version since 1.1.2000)	2540
3-2536.320-1	198 820 052	Rotor, PVDF Black	2536, 2537
3-2536.320-2	159 000 272	Rotor, PVDF Natural	2536, 2537
3-2536.320-3	159 000 273	Rotor, ETFE	2536, 2537
3-2536.321	198 820 054	PVDF Natural, Rotor Kit	2536, 2537
3-2536.322-1	198 820 056	Sleeved Rotor, PVDF Black	2536, 2537
3-2536.322-2	198 820 057	Sleeved Rotor, PVDF Natural	2536, 2537
3-2536.322-3	198 820 058	Sleeved Rotor, ETFE	2536, 2537

Rotor Pins



Mfr. Part No.	Code	Description	Compatibility
M1546-1	198 801 182	Pin, Titanium	515, 2536, 2537
M1546-2	198 801 183	Pin, Hastelloy-C	515, 2536, 2537
M1546-3	198 820 014	Pin, Tantalum	515, 2536, 2537
M1546-4	198 820 015	Pin, Stainless Steel	515, 2536, 2537
P51545	198 820 016	Pin, Ceramic	515, 2536, 2537

Rotor Shafts

Mfr. Part No.	Code	Description	Compatibility
P52504-1	198 801 500	Rotor Shaft, Stainless steel 316 (optional)	525
P52504-2	198 820 023	Rotor Shaft, Tungsten Carbide (standard)	525

Bearings

Mfr. Part No.	Code	Description	Compatibility
P52503	198 820 013	Carbon Fiber Reinforced PTFE	525, 2540

Multi-Parameter Istruments

hlorin

ssolved xygen

ırbidity

일

H/0RF

Conductivity Resistivity

> emperature Pressure,

Calibration Accessories

Other Products

stallatior & Wiring

echnical eference

emperature/ Pressure Graphs

Flow Sensor Accessories and Replacement Parts

Magmeter Flow Sensor Accessories

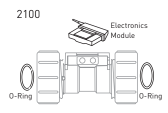
Mfr. Part No.	Code	Description	Compatibility
Replacement	Transducers		
3-2551-P0	159 001 211	PP/316L SS, DN15 to DN100 (½ to 4 in.) pipe	2551
3-2551-P1	159 001 212	PP/316L SS, DN125 to DN200 (5 to 8 in.) pipe	2551
3-2551-P2	159 001 444	PP/316L SS, DN250 to DN300 (10 to 12 in.) pipe	2551
3-2551-T0	159 001 213	PVDF/Titanium, DN15 to DN100 (½ to 4 in.) pipe	2551
3-2551-T1	159 001 214	PVDF/Titanium, DN125 to DN200 (5 to 8 in.) pipe	2551
3-2551-T2	159 001 445	PVDF/Titanium, DN250 to DN300 (10 to 12 in.) pipe	2551
3-2551-V0	159 001 376	PVDF/Hastelloy-C, DN15 to DN100 (½ to 4 in.) pipe	2551
3-2551-V1	159 001 377	PVDF/Hastelloy-C, DN125 to DN200 (5 to 8 in.) pipe	2551
3-2551-V2	159 000 446	PVDF/Hastelloy-C, DN250 to DN300 (10 to 12 in.) pipe	2551
Replacement	Electronics M	odule	
3-2551-11	159 001 215	Magmeter Electronics, Frequency or Digital (S³L) Output	2551
3-2551-12	159 001 216	Magmeter Electronics, 4 to 20 mA Output	2551
3-2551-21	159 001 372	Magmeter Display Electronics, Frequency or Digital (S³L) Output, w/Relays	2551
3-2551-22	159 001 373	Magmeter Display Electronics, 4 to 20 mA Output w/Relays	2551
3-2551-41	159 001 374	Magmeter Display Electronics, Frequency or Digital (S³L) Output	2551
3-2551-42	159 001 375	Magmeter Display Electronics, 4 to 20 mA Output	2551
Other			
3-8551.521	159 001 378	Clear Plastic Cap for Display	2551
2120-1512	159 001 425	1½ in. x 1¼ in. NPT Adapter	2552
2120-2012	159 001 426	2 in. x 1¼ in. NPT Adapter	2552
4301-2125	159 001 533	1¼ inch NPT Full Port Ball Valve, Brass	2552
4301-3125	159 001 387	1¼ in. NPT, Female to Female Full Port Ball valve, 316 SS	2552
5541-4184	159 001 388	Cable, 4 cond., 22 AWG, 4 m (13 ft)	2552
5541-4186	159 001 389	Cable, 4 cond., 22 AWG, 6 m (19.5 ft)	2552
3-2552.392	159 001 530	1¼ in. NPT, Full Port SS Ball Valve and Nipple Kit	2552
3-2552.393	159 001 531	1¼ in. NPT, Full Port Brass Ball Valve and Nipple Kit	2552
3-2552.394	159 001 532	1½ in. NPT, Conduit Adapter, Aluminum	2552

In-line Rotors

Mfr. Part No.	Code	Description	Compatibility
3-2507.081-2	198 801 502	2 mm Insert	2507
3-2507.081-3	198 801 503	3 mm Insert	2507
3-2507.081-4	198 801 558	4 mm Insert	2507
3-2507.080-5	198 801 508	DIN Connector	2507

Flow Sensor Accessories and Replacement Parts

Note: Not all accessories shown pictorially.



Hose Barb	
Socket	

Note: Not all accessories shown pictorially.

Turbines

Mfr. Part No.	Code	Description	Compatibility
3-2100.390-1L	159 000 015	Turbine Lo Flow with FPM O-rings (replacement body)	2100
3-2100.390-1H	159 000 016	Turbine Hi Flow with FPM O-rings (replacement body)	2100
3-2100.390-2L	159 000 017	Turbine Lo Flow with EPR (EPDM) O-rings (replacement body)	2100
3-2100.390-2H	159 000 018	Turbine Hi Flow with EPR (EPDM) O-rings (replacement body)	2100
3-2100.390	159 000 014	Electronics Module with cable	2100

O-Rings and Gaskets

Mfr. Part No.	Code	Description	Compatibility
1220-0018	159 000 019	O-rings FPM (2 required per sensor)	2100
1220-0021	198 801 000	O-ring, FPM (2 per sensor)	515, 2536, 2537
1220-0029	198 820 049	Cover 0-ring	2000
1220-0121	159 000 852	O-ring, FPM (2 required per sensor)	2540
1224-0018	159 000 020	O-rings EPR (EPDM) (2 required per sensor)	2100
1224-0021	198 820 006	O-ring, EPR (EPDM) (2 required per sensor)	515, 2536, 2537, 2540
1228-0021	198 820 007	O-ring, FFPM (2 required per sensor)	515, 2536, 2537, 2540
3-2507.080-3	198 801 547	Quad Ring	2507
P52618	159 000 493	Gasket	525
1222-0032	159 000 234	PTFE Coated O-ring	7000, 7001
1222-0042	159 001 379	O-ring for Clear Plastic Cap, EPR (EPDM)	2551
1223-0151	159 000 236	Cap O-ring for yellow filed mount housing	9900, ProcessPro yellow body



Sensor Plug



Sensor Cap





Conduit Adapter Kit

Miscellaneous

Mfr. Part No.	Code	Description	Compatibility
3-1500.663	198 820 008	Hot-Tap Installation Tool (See page Installation for more information)	2540
P31520-1V	159 000 460	Pipe Adapter Insert, PVDF	5 in. to 8 in. pipe fittings
P31520-2P	159 000 461	Pipe Adapter Insert, PVC	5 in. to 8 in. pipe fittings
P31536	198 840 201	Sensor Plug, Polypro	515, 2536, 2537
P31542	198 801 630	Sensor Cap, Red	515
P31542-3	159 000 464	Sensor Cap, Blue	2536
P31671-1	159 000 465	Pipe Adapter Insert, PVDF 1½ in.	1½ in. pipe fittings
P31934	159 000 466	Conduit Cap	515, 2536, 2540
2450-0620	198 820 051	Cover Screw	2000
3-2541.260-1	159 000 849	Standard Replacement Electronics Module	2540
3-2541.260-2	159 000 850	Hot-Tap Replacement Electronics Module	2540
P52527	159 000 481	Retainers, SS (1.4401)	525, 2540
P52628	159 000 504	Fitting Cap Kit (cap and gasket)	525
P51589	159 000 476	Conduit Adapter Kit	515, 525, 2536, 2540
5523-0222	159 000 392	Cable (per foot), 2 cond., w/shield, 22 AWG	515, 2507, 2000, 2540
5523-0322	159 000 761	Cable (per foot), 3 cond., w/shield, 22 AWG	8058, 2750, 2850, 2250, 2350, 2450
5523-3222	159 000 393	Cable (per foot), 2 cond., w/shield 22 AWG	525

Multi-Parameter Istruments

Chlorine

ssolved

urbidit

<u></u> ∧o

H/0RP

conductivity Resistivity

emperature Pressure,

Calibration Accessories

Other

echnical eference

emperature/ Pressure

pH/ORP Sensor Accessories and Replacement Parts

Note: Not all accessories shown pictorially.



Pipe Adapter, 1¼ in. OD.



Sensor Cap



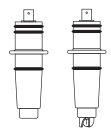
Pipe Adapter, 1½ in. to 1 in. FNPT

pH/ORP Electrode Mounting

Mfr. Part No.	Code	Description	Compatibility
P31515-0P200	159 000 630	PVC Pipe Adapter, 1¼ in. o.d.	2724, 2725, 2726
P31515-0C200	159 000 631	CPVC Pipe Adapter, 1¼ in. o.d.	2724, 2725, 2726
P31515-0V200	159 000 459	PVDF Pipe Adapter, 1¼ in. o.d.	2724, 2725, 2726
P31542	198 801 630	Red Sensor Cap for In-Line Sensor Installations	2724, 2725, 2726
P31542-3	159 000 464	Blue Sensor Cap for In-Line Sensor Installations	2724, 2725, 2726

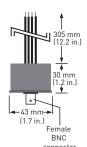
pH/ORP Miscellaneous

Mfr. Part No.	Code	Description	Compatibility
1220-0021	198 801 000	0-ring, FPM	2724, 2725, 2726
1224-0021	198 820 006	O-ring, EPR (EPDM)	2724, 2725, 2726
1228-0021	198 820 007	0-ring, FFPM	2724, 2725, 2726
5523-0624	159 000 636	Cable, 24 AWG, 6-conductor (specify length in feet or meters)	2724, 2725, 2726
3864-0001	159 001 007	Replacement Salt Bridge	2764-2767
3-2759	159 000 762	pH/ORP System Tester	
3-2759.391	159 000 764	2759 DryLoc Adapter Cable	2750, 2760
3864-0002	159 001 008	Replacement Reference Electrolyte Solution 500 ml	2764-2767
2120-0015	159 001 009	CPVC Adapter, 1½ in. MNPT to 1 in. FNPT	2764-2767
2122-0015	159 001 010	316 SS (1.4401) Adapter, 1½ in. MNPT to 1 in. FNPT	2764-2767
3822-7004	159 001 581	pH 4.01 Buffer Solution, 1 Pint (473 ml) Bottle	
3822-7007	159 001 582	pH 7.00 Buffer Solution, 1 Pint (473 ml) Bottle	
3822-7010	159 001 583	pH 10.00 Buffer Solution, 1 Pint (473 ml) Bottle	
3-0700.390	198 864 403	pH Buffer Kit	
3-2700.395	159 001 605	Calibration kit	
3822-7115	159 001 606	20 gm bottle quinhydrone for ORP calibration	
3-8050.390-1	159 001 702	Retaining Nut, Valox	



2714-2717 Twist-Lock pH/ORP Electrode (Available until January 31, 2015)

Mfr. Part No.	Code	Description	Compatibility
3-2714	198 844 300	Flat pH Electrode	2720
3-2714-HF	198 844 305	Flat pH Electrode, HF Resistant	2720
3-2715	198 844 301	Flat ORP Electrode	2720
3-2716	198 844 302	Bulb pH Electrode	2720
3-2716-DI	198 844 306	Bulb pH Electrode, < 100 μS/cm	2720
3-2716-WT	159 000 809	Bulb pH Electrode, Wet-Tap	2720
3-2717	198 844 303	Bulb ORP Electrode	2720
3-2717-WT	159 000 811	Bulb ORP Electrode, Wet-Tap	2720



2721 Preamplifier

Mfr. Part No.	Code	Description	Compatibility
3-2721	198 864 610	Remote pH/ORP preamplifier	8750

2721 Remote Preamplifier

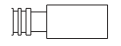
The 2721 remote preamplifier should be used with special order sensors that are built with cables (Signet Models 277X-HT, 277X-1-HT, or other Signet sensors ordered with cables). It can also be used for applications where another manufacturer's sensor is used with a Signet 8750 instrument.

Wet-Tap and Miscellaneous Accessories and Replacement Parts

Wet-Tap Replacement Parts

Mfr. Part No.	Code	Description	Compatibility
1220-0114	159 000 854	3719 O-ring, FPM (spare part)	3719 Wet-Tap
3-3719.390	159 000 855	3719 Locking Shroud (spare part)	3719 Wet-Tap
1220-9458	159 000 927	3719 O-ring, FPM	3719 Wet-Tap

Miscellaneous



2842 Replacement Insulator



NPT Fitting

Mfr. Part No.	Code	Description	Compatibility
3-2842.390	159 000 925	2842 Replacement Insulator	2842
3-2820.392	198 840 222	½ in. NPT Fitting, 316 SS	2820-1, 2821-1
3-2820.390	198 840 223	¾ in. NPT Fitting, 316 SS	2822-1, 2823-1
3-2820.391	198 840 221	¾ in. NPT Fitting, Polypro	2819-1, 2820-1, 2821-1
6205-0002	159 000 858	DIN Rail (1-m Length)	8058, 8059, 7310
6250-0003	159 000 859	End Clips for DIN Rail	8058, 8059, 7310
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG (Red/Black)	8058, 8059, 7310
3-8050-2	159 000 754	Universal Mount Junction Box with EasyCal	2750

Multiarameter struments

hlorine

issolved Oxygen

ity Diss

Turbidi

<u>8</u>

I/ORP

onductivity/ Resistivity

> mperature, Pressure, I evel

Calibration Accessories

Other Products

ıstallation & Wiring

echnical eference

> emperature/ Pressure Granhs

Chlorine Accessories and Replacement Parts

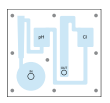
Note: Not all accessories shown pictorially.



3-2630-2



Chlorine Transmitter 3-8630-3P



Acrylic Flow Cell 3-4630.392

Mfr. Part No.	Code	Description
3-2630-1	159 001 746	Free Chlorine sensor, 0 to 2 ppm (mg/l)
3-2630-2	159 001 662	Free Chlorine sensor, 0 to 5 ppm (mg/l)
3-2630-3	159 001 747	Free Chlorine sensor, 0 to 20 ppm (mg/l)
3-2724-00	159 001 545	pH Sensor, Flat Glass, PT1000 Temp Element, ¾ in. MNPT
3-2650-7	159 001 670	Chlorine - In-line Amperometric Electronics, Digital (S³L), 4.6 m (15 ft) Cable
3-2750-7	159 001 671	pH - In-line Electronics, Digital (S³L), 4.6 m (15 ft) Cable
3-8630-3P	159 001 673	Panel Mount Chlorine and pH Transmitter
3-4630.390	159 001 688	Rebuild Kit, O-rings, Boots, Screws, 1 Filter Screen
3-4630.391	159 001 689	Pressure Regulator with 1 Spare Filter Screen
3-4630.392	159 001 690	Acrylic flow cell complete with all components and connections
7300-0024	159 001 693	24 VDC Power Supply
3-2630.391	159 001 674	Electrolyte Kit, 30 ml Bottle with Syringe and Needle
3-2630.392	159 001 675	Replacement Membrane (1)
3-2630.396	159 001 676	Electrolyte Replacement Kit - 30 ml Electrolyte Bottles (2), Needles (2) and Membranes (2) with Syringe
3-0700.390	198 864 403	pH Buffer Kit (1 each 4, 7, 10 pH Buffer in Powder Form, makes 50 ml of each)
3822-7004	159 001 581	pH 4.01 Buffer Solution, 1 pint (473 ml) Bottle
3822-7007	159 001 582	pH 7.00 Buffer Solution, 1 pint (473 ml) Bottle
3822-7010	159 001 583	pH 10.00 Buffer Solution, 1 pint (473 ml) Bottle
3-2700.395	159 001 605	Calibration Kit: included 3 polypropylene cups, box used as cup stand,1 pint pH 4.01, 1 pint pH 7.00

Turbidity Accessories and Replacement Parts

Turbidimeter

Desiccant pouch 3-4150.380

Tubing kit 4150-0005





Mfr. Part No.	Code	Description
3822-4001	159 001 585	*Calibration Kit, Turbidity, 100, 10 & 0.02 NTU/FNU
3822-4003	159 001 586	*Calibration Kit, Turbidity, 1000, 10 & 0.02 NTU/FNU
3-4150.380	159 001 588	Replacement Desiccant
3-4150.381	159 001 613	Replacement Desiccant Cap with Gasket (special order only)
4150-0007	159 001 602	Replacement Cuvette Set (3 glass cuvettes)
4150-0004	159 001 589	Replacement Cuvette with ultrasonic transducer
3822-4002	159 001 591	*Formazin Stock Kit
3822-4000	159 001 592	*Formazin Stock Solution, 4000 NTU/FNU, 500 ml
4150-0001	159 001 593	Pressure Regulator
4150-0003	159 001 587	Stilling/Bubble Chamber
4150-0005	159 001 595	Tubing Kit: Shut-off clamp, backpressure valve, two lengths connecting tubing with fittings for flow through assembly drain vent
3-4150.386	159 001 652	O-ring Kit for Cuvette
3-4150.382	159 001 650	Turbidity lamp replacement kit, white
3-4150-24V	159 001 723	24 volt power supply (special order only)

^{*} Material Safety Data Sheets (MSDS) are available online at www.gfsignet.com

Multi-Parameter Istruments

Chlorine

issolved Oxvaen

-bidity

F

Flo

H/0RF

conductivity Resistivity

> emperature Pressure, Level

Calibration Accessories

Other

nstallation & Wiring

Technical Reference

> lemperature/ Pressure Granhs

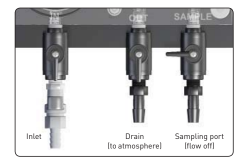
Installation of Chlorine

Sensor Installation - System Startup

All new chlorine and pH sensors require calibration during the start up of a system and also throughout the life of the sensor. A new <u>chlorine</u> sensor requires a 4 hour conditioning period with power on and water flowing past the sensor prior to calibration. See the 4630 manual for chlorine calibration and set up procedure.

If optional pH sensor is not being used, pH must be "hard-coded" into the system. Refer to 4630 manual for manual pH compensation. If optional pH sensor is installed, refer to 4630 manual to calibrate pH electrode.

- Remove sensor access plugs from the flow cell.
 If the optional pH sensor is NOT used, do not remove the left-side plug from the flow cell.
- 2. Install sensor into the electronics (see 4630 manual). Chlorine sensor is installed in the right-side access port, optional pH sensor is installed in the left-side access port.
- 3. Remove the protective cap from the electrode tip and install the electrode into the flow cell. (Keep the electrode tip cap in a safe place for future use. It is recommend to use the cap to protect the sensor during the removal of the electrode for cleaning or maintenance of the flow cell.).
- 4. Repeat step 2 and 3 if the optional pH sensor is being used.
- Install the influent water source to the "Inlet Port" nipple assembly of the flow cell. Install 3/8 inch tubing and secure with a hose clamp (customer supplied).
- 6. Install 3/8 inch tubing and secure with a hose clamp on the "Drain" port and direct the tube to a proper drain (customer supplied).
- 7. Verify the inlet and drain ball valves are in the open position and the sample port is in the off position.
- 8. Turn on the influent water source and check the system for leaks.



- Apply power to the system, and allow system to initialize. Calibrate per instructions (See 4630 manual).
- 10. Calibrate system per instruction manual. For greater accuracy it is recommended that the initial calibration of the system is performed in the following order:
 - 1. Temperature
 - pH electrode (if optional pH sensor is purchased. If manual pH sensor is selected enter the pH value into the option menu prior to calibrating the chlorine sensor)
 - 3. Chlorine sensor

Installation of Turbidity

Turbidity Installation

An owner's manual is included with every instrument that ships. Please refer to this manual for detailed instructions regarding installation and operation.

The instrument includes a mounting bracket, designed for the instrument to mount on a vertical surface. This was made simpler by having pre-drilled mounting holes on a pattern common with instruments used for this measurement. A pattern hole template is also included with the instrument for use when new mounting holes are required.

Plumbing

- Use, 8 mm (5/16 in.) OD, 5 mm (3/16 in.) ID flexible tubing for the water supply connections.
- Opaque tubing (not supplied) should be used to prevent algae growth if the tubing will be exposed to sunlight.
- The 4150 requires only 1 psi head pressure to operate.
- The flow through cuvette is rated for a flow of 100 mL/m to 1 L/m (0.026 - 0.26 GPM).
- The integral pressure regulator is rated for a maximum pressure of 200 psi. It is factory adjusted. Do not tamper with the regulator.
- Inlet water pressure should not exceed 50 psi to avoid damage to the tubing connection to the regulator.
- Fluid temperature must not exceed 50 °C (122 °F).
- The shutoff clamp is used to interrupt the flow during cuvette maintenance.
- Route the sensor drain tubing to a suitable drain.
 Do not reintroduce the drain sample to the process stream.

Power

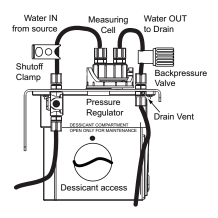
100 - 240 volts AC, 47 - 63 Hz required.

The output is a single programmable $4-20\,\text{mA}$ DC instrument signal that is in direct proportion to the turbidity. Also provided are two programmable alarm relay outputs, one for high process alarm and the other for low process alarm sense.

Note, both alarms are used in common to indicate an instrument malfunction, e.g. high humidity.

Calibration and Operation

Please refer to the owner's manual for details.



Multi-'arameter struments

hlorine

Dissolved

Turbidity

Flow

pH/0RP

Conductivity Resistivity

emperatur Pressure,

Calibration Accessories

> Other roducts

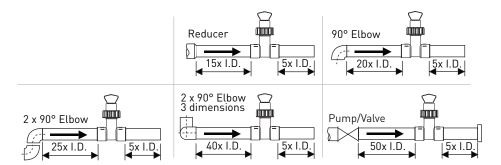
nstallation & Wiring

Technical Reference

> emperature/ Pressure Granhs

I. Piping Location

- The correct location of the sensor in the piping system helps to ensure a proper flow profile in the pipe. It is important to have sufficient straight pipe immediately upstream of the sensor to create "fully developed turbulent flow." Such a flow profile provides the stability required for the paddlewheel to measure accurately.
- The diagrams below illustrate the minimum distances that are recommended to mount plastic and metal paddlewheel sensors.
- In all scenarios, it is recommended to choose a location with as much straight, uninterrupted pipe length upstream of the sensor as possible. Always use synthetic grease on o-rings.



II. Mounting Angle

Paddlewheel sensors are affected by the mounting angle due to the effect of gravity increasing the friction between rotor and bearing surfaces. Air entrapment and sediments within the pipe may also adversely affect sensing accuracy and/or impede operation.

Paddlewheels in Vertical Pipes

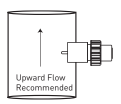
- Mount the sensor in a pipe with an upward flow.
 This position is recommended for all scenarios, as it ensures a full pipe.
- Vertical installations with downward flow are not recommended.

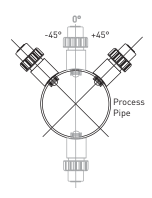
Paddlewheels in Horizontal Pipes

- Recommended sensor mounting angle is ±45° from vertical to avoid air bubbles (pipe must be full).
 With the sensor at greater angles, the drag created by the rotor resting against the sensor body may compromise performance at the lower end of the operating range.
- Straight up installations may experience interference from entrained air at the top of the pipe.
- Inverted installations are often subject to blockage due to sediments in the pipe. Mounting sensors in the bottom of the pipe is NOT recommended if sediments are likely to be in the pipe.

K-Factors

K-Factors are calibration values (pulses per unit of volume) used to convert flow sensor output frequencies to flow rates. Signet publishes K-Factors for water only in gallons (pulses per gallon) and liters (pulses per liter) for all sensors, in all applicable pipe sizes and materials, and/or all applicable installation fitting sizes and materials. K-Factors for fluids other than water must be determined empirically, typically on-site using a secondary standard.





NOTE: K-Factors are published for pipe sizes of DN15 to DN300 (½ in. to 12 in.). For other pipe sizes, statistical K-Factors may be available. Contact Technical Support for more information.

III. Installation Fittings

515, 2536 and 2537 Rotor-X

- This section outlines the installation fittings available from Signet for the 515, 2536 and 2537 Rotor-X family of flow sensors. The fitting controls the location of the paddlewheel inside the pipe,
- which in turn determines the calibration constant (K-Factor).
- Refer to the Fittings section of this catalog for a complete listing of part numbers.

Туре	Description
Plastic Tees	Output PVC or CPVC Available with or without pipe extensions
PVC Glue-on Saddles	 Available in 10 and 12 inch sizes only Cut 2-1/2 inch hole in pipe Weld in place using solvent cement
Clamp-on Saddles +	• 2 to 4 inch, cut 1-7/16 inch hole in pipe • 6 to 8 inch, cut 2-1/8 inch hole in pipe
Iron Strap-on Saddles +	• 2 to 4 inch, cut 1-7/16 inch hole in pipe • Over 4 inch, cut 2-1/8 inch hole in pipe • Special order 12 in. to 36 in. • 2 inch to 8 in. PVDF insert • >8 in. PVC insert

Туре	Description
Iron, Carbon Steel, 316 SS Threaded Tees	0.5 to 2 in. versions Mounts on threaded pipe ends wetted PVDF insert
Carbon Steel & Stainless Steel Weld-on Weldolets	• 2 to 4 inch, cut 1-7/16 inch hole in pipe • Over 4 inch, cut 2-1/8 inch hole in pipe • 1.5 in. to 8 in. PVDF insert • >8 in. PVC insert
Fiberglass Tees	• 1.5 in. to 2 in. PVDF insert
Metric Union Fitting	For pipes from DN15 to 50 mm PP or PVDF Socket fusion equipment required

525 Metalex

- This section outlines the installation fittings available from Signet for the 525 Metalex family of flow sensors. The fitting controls the location of the paddlewheel inside the pipe, which in turn determines the calibration constant (K-Factor).
- Refer to the Fittings section of this catalog for a complete listing of part numbers.

525-1 Metalex Flow Sensor

The smallest Metalex Flow Sensor (525-1) must be installed into a specially constructed tee fitting with socket-weld piping connections.

525-2 Metalex Flow Sensor

Use the 525-2 and one of these weld-on fittings for stainless steel pipes from DN32 (11/4 inches) up to DN300 (12 inches) in diameter.

525-3 Metalex Flow Sensor

The 525-3 is the longest Metalex Flow Sensor. It requires one of the strap-on saddles for pipes from DN50 to DN300 (2 in. up to 12 in.) in diameter.

Consult a qualified welder to install Metalex fittings. Use of saddle fittings reduces the pressure rating for the 525 sensor.

316 SS (1.4401) Tee Fitting, Wetted fitting materials: 316 SS (1.4401) & 347 SS Mini-Tap Fitting, hardware included Wetted fitting materials:

Wetted fitting materials:



Fixed Depth

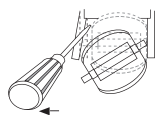
The insertion depth of a paddlewheel in a flow stream is critical and must be achieved and maintained to ensure accurate flow measurements. Signet installation fittings for Rotor-X and Metalex paddlewheel flow sensors set this depth automatically and facilitate the use of convenient K-Factors (calibration values) published in individual sensor instruction manuals.

The H-dimension controls the insertion depth and they are critical for proper seating of the flow sensor into the pipe. These dimensions can be found listed in the flow sensor instruction manuals.

www.gfsignet.com 303

Chlorine

IV. Rotor Replacement



Procedure for Plastic Paddlewheel Sensors

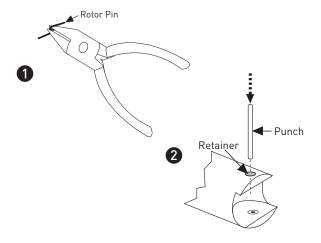
- 1. To remove the rotor, insert a small screwdriver between the rotor and the ear of the sensor.
- 2. Twist the screwdriver blade to flex the ear outward enough to remove one end of the rotor and pin.

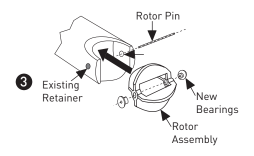


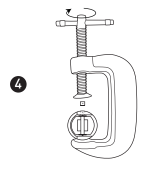
NOTE:

Do not flex the ear more than required to remove the pin. If it cracks, it cannot be repaired!

3. Install the new rotor by inserting one tip of the pin into the hole, then flex the opposite ear back enough to slip rotor into place.







Procedure for Metal Paddlewheel Sensors

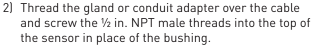
- With a small pair of needle-nose pliers, firmly grip the centre of the rotor pin (axle) and with a twisting motion, bend the rotor pin into an "S" shape. This should pull the ends of the pin out of the retainers and free the rotor assembly.
- Remove rotor pin retainer from each side by gently tapping it inwards using a punch. Install a new retainer into the sensor body with its rotor pin clearance hole inward. Only install one retainer at this time.
- 3. Insert the new rotor assembly and bearings into the rotor housing of the sensor and place the new rotor pin (axle) through the open end of the rotor housing, through the rotor and bearings, and into the previously installed retainer.
- 4. Using a vise or C-clamp, press the second retainer into the hole in the sensor body while lining up the rotor pin with the centre of the retainer hole.

Note: A hammer and centre punch can also be used if a clamp or vice is not available.

V. Cable Glands and Conduit Adapter Kits

Cable glands and conduit adapter kits are available to install on models 515, 2536, and 525 when used in wet environments. These items protect against moisture entering the back end of the sensor. Follow these simple instructions to prolong the life of the sensor. Conduit adapters are included with the 2540 sensors.

- 1) Remove the black nylon bushing to expose the female threads at the back end of the flow sensor. Use a standard medium size screwdriver to pry the bushing up and out of the port. Slide it up and off the entire length of the cable, or cut it away carefully so as not to nick the cable jacket.
 - Black Bushing



- 3) For liquid-tight glands, tighten the compression fitting onto the fitting sufficiently to achieve a seal around the cable.
- 4) For conduit adapters, thread the cable through the adapter and tighten the adapter into the sensor fitting.



Cable Gland 3-9000.392-1 (Liquid Tight Connector)





Conduit Adapters P51589 (suitable for all plastic and metal Paddlewheel Sensors)

Flow Installation Tips

- Use Signet fittings for proper insertion into the process flow.
- Recommended upstream distances are stated as a multiplier of the I.D. (inner diameter) dimension of the pipe. Note that these multipliers are different for each example and depend upon the upstream obstruction.
- Paddlewheel sensors can be used for all water-like fluids with little or no particulates (<100 micron in diameter/length), and non-ferrous, non-fouling in
- Always use these sensors in full pipes.

- Always maximize the distance between sensors and pump sources.
- Ensure that all wetted materials are chemically compatible with the process liquid.
- Pressure and temperature ratings are reduced when plastic flow sensors are mounted in metal piping systems.
- The flow sensor is designed to fit tightly into the fittings. Lubricate O-rings with a non-petroleum based, viscous lubricant (grease) compatible with the system.
- Cut the cable to the desired length if too long. Do not coil extra cable.

Flow

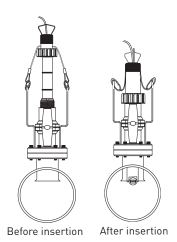
www.gfsignet.com 305

Chlorine

Installation of Flow Sensors: Wet-Tap and Hot-Tap

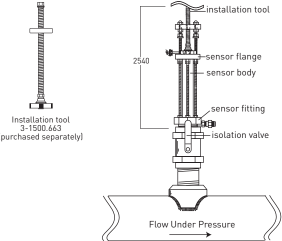
VI. Wet-Tap and Hot-Tap Installation

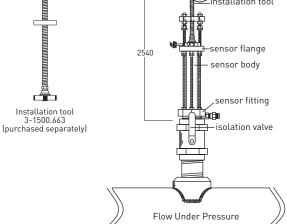
3519 Wet-Tap valve with a 515 Paddlewheel Sensor

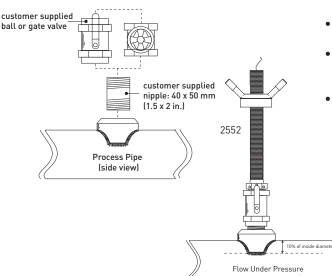


3519 Wet-Tap Valve

- The 3519 Wet-Tap consists of a flange and support plate that threads onto the pipe fitting insert, and a PVC ball valve through which an extended length, wet-tap style sensor is inserted into the pipe.
- No special tools are required to install the 3519.
- The Signet 3519 Wet-Tap Valve mounts directly onto standard Signet installation fittings for the 515 and 2536 flow sensors. The Wet-Tap sensors are identified in their part number as -P3, -P4 and -P5, depending on the pipe size.
- The 3519 Wet-Tap valve can only be installed in an empty pipe. Once installed, the sensor can be removed and re-inserted while the process is
- Pressure must be reduced prior to insertion and removal of sensor (please see individual product page for more information).







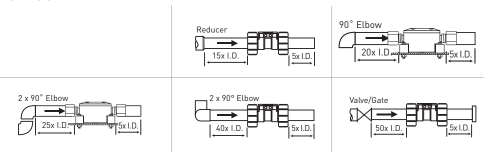
2540 and 2552 Hot-Tap

- The Signet 2540 and 2552 Metal High Performance flow sensors accommodate hot-tap installations. One sensor can be installed in various pipe sizes.
- The valve for Hot-Tap sensors can be installed while the pipe is full if a hot-tap drill is used.
- To install a Hot-tap sensor, you will need a hottap drilling machine, a metal ball or gate valve, a metal pipe nipple with $1\frac{1}{2}$ inch threads and the Signet Hot-Tap installation tool (2540 only). Consult with your piping supplier for information regarding drills.
- The necessary metal valve and pipe nipple are not available from Signet. You can purchase these standard hardware items from a local supplier.
- Hot-Tap sensors can be installed and removed without process shutdown.
- Care must be taken while removing sensor under process conditions.
- The installation tool serves to hold the sensor against the line pressure as it is retracted or inserted into the pipe (2540 only).
- The Hot-Tap installation fitting has a bleed valve to relieve the pressure when retracting the sensor (2540 only).

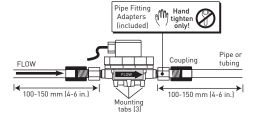
Installation of Flow Sensors: In-Line Rotors and Turbines

I. Piping Location

- The location of the sensor in the piping system determines the flow profile that the sensor is monitoring. The ideal location is to have sufficient straight pipe immediately upstream of the sensor to create "fully developed turbulent flow." Such a flow profile provides the stability required for the paddlewheel to measure accurately.
- The diagrams below illustrate the minimum distances recommended from various obstructions.
- In all scenarios, it is recommended to choose a location with the maximum length of straight, uninterrupted pipe.
- Six common installation configurations are shown below as guidelines to help you select the best location in your piping system for the flow sensor. Always maximize distance between sensors and pump sources.
- Never install immediately downstream of valves, fittings, etc.
- Observe minimum Reynolds Number (see Technical Reference section).
- The flow sensors are not for bi-directional operation.



 For optimal performance of the 2507, a straight flow run of at least 100 to 150 mm (4 to 6 in.) should be allowed before and after the sensor.



2507 Mini-Flow Sensor

II. Mounting Angle

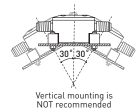
The mounting angle of the sensor may affect the performance of the system.

In-line Rotors:

- Signet Models 2507 and 2000 flow sensors are designed to be mounted on a flat surface, although the sensors may be tilted up to ±30° if necessary.
- Installation in excess of 30° will affect the accuracy of the sensor.
- For Model 2507, two pipe fitting adapters (included) convert the straight threads G-¼ in. to ¼ in. NPT.
- These sensors should be installed securely to their supporting surface to prevent vibrations from affecting the performance.

FLOW

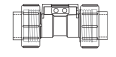
2507 In-Line Rotor



2000 Micro Flow Sensor

Turbine Flow Sensors

- All mounting angles are acceptable for these sensors if the basic parameters are met: the pipe must be full with no entrapped air.
- Install the sensor with the arrow pointing in the direction of the flow of liquid.



2100 Turbine Flow Sensor

Multiarameter struments

Chlorine

issolved Oxygen

Turbidity

Flow

OH/ORP

conductivity Resistivity

emperature Pressure,

Calibration Accessories

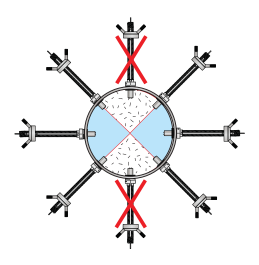
Other roducts

nstallation & Wiring

echnical eference

> lemperature/ Pressure Granhs

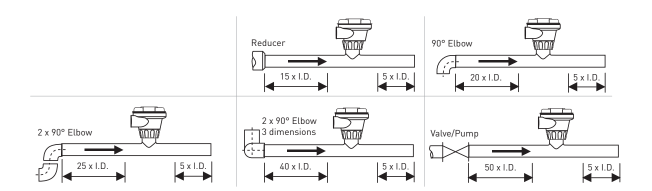
Installation of Flow Sensors: Magnetic

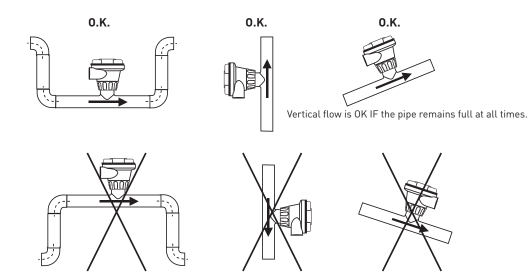


12 o'clock and 6 o'clock position not recommended

Magnetic Flow Sensors

- All mounting angles are acceptable for these sensors if the basic parameters are met: the pipe must be full with no entrained air.
- On horizontal pipe, runs sensor may be mounted in any position around the pipe. If air bubbles or sediments are expected, mount at a slight angle.
- On vertical pipe, runs sensor may be mounted in any orientation with UPWARD flow preferred to ensure a full pipe.





I. Submersible Installation

2724-2726/2764-2767/2774-2777 with 2750/2760 preamplifier

Sensors are designed to install in tanks by attaching conduit to the $\frac{3}{4}$ inch threads at the top of the accompanying preamplifier or sensor electrodes. Installing a sensor can simply be done by following these steps:

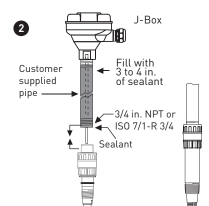
- 1) The O-ring at the top of the electrode fits very tightly into the preamplifier. Use a small amount of lubricant (non-petroleum based) to assist the
- 2) To prevent moisture from migrating into the preamplifier, backfill the conduit with 3 to 4 inches of sealant.
- 3) Mount electrodes in a location with ample clearance to remove them for periodic cleaning and recalibration.
- 4) Choose a location that keeps the electrode glass completely submerged at all times.

Installation Tips

- Mount the electrode near tank outlet away from reagent addition areas.
- Place the electrode tip in pH 4 buffer during system maintenance or storage to avoid dehydration.
- Sensor should be below the drain level to prevent

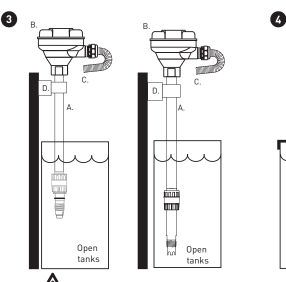
the sensor from drying out.

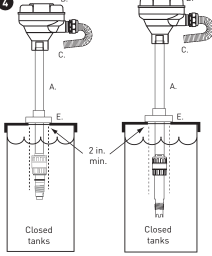
Preamplifier Lubricate 0-ring(s)



Customer supplied:

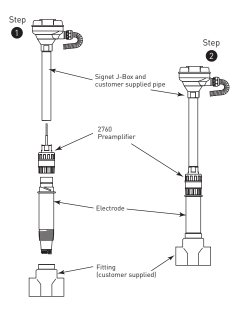
- A) ¾ in. NPT threaded pipe
- B) Signet threaded J-box
- C) Flex conduit
- D) Quick release pipe clamp
- E) Tank flange





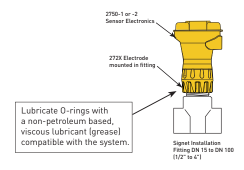
Caution: If liquid level is not constant, always ensure liquid contact with electrode tip

2724-2726/2764-2767/2774-2777 pH/ORP Electrodes with 2750 or 2760 Preamplifier



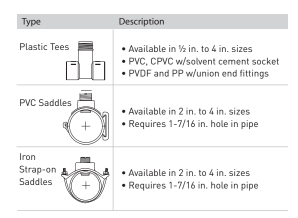
- These sensors feature a thread close to the sensor end which allows the sensor to thread directly into a standard NPT pipe tee.
- Electrodes must be immersed in liquid. Keep pipe full at all times to avoid dehydration.
- Observe mounting angle requirements for models 2764-2767.
- Any mounting angle is acceptable for Models 2724-2726 and 2774-2777.
- Models 2724-2726 can utilizes cap from sensor electronics to mount into Signet installation fittings for pipes from DN15 to DN100 (1/2 in. to 4 in.).

In-line Installation



II. Installation Fittings Compatible with Models 2724-2726 pH/ORP Electrodes

See Fittings Section for more information

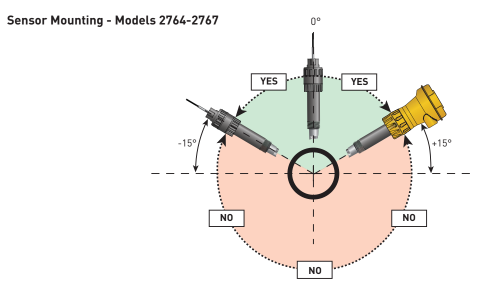


Туре	Description
Carbon Steel Weldolets	 Available in 2 in. to 4 in. sizes Requires 1-7/16 in. hole in pipe Install by certified welder only
Carbon steel Threaded Tees	 Available in ½ in. to 2 in. sizes Female NPT ends
Universal Pipe Adapters	 Use for installation in pipes > 4 in. (1-¼ in. NPT) PVC, CPVC, or PVDF versions Specify socket or 1-¼ inch NPT male threads (socket version shown here)

Installation Tips

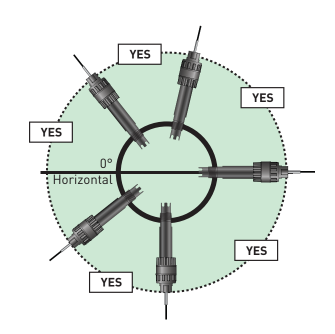
- Use pipe adapters to install electrodes into pipe sizes larger than DN100 (4 inches)
- Adapters are designed to either glue into a plain socket tee (specify socket) or thread into a 1¼ inch threaded tee (specify threaded).

IV. Mounting Angle



- pH electrodes must be mounted at least 15° from the horizontal to ensure proper sensing.
 Sensors mounted at less than 15° will impede performance.
- ORP electrodes may be mounted at any angle without affecting the performance.

Sensor Mounting - Models 2724-2726, 2774-2777



- Models 2724-2726 and 2774-2777 may be mounted at any angle without affecting the performance.
- Avoid the 12 o'clock position.
- In the presence of sediment, avoid the 6 o'clock position.

Multiarameter striimente

Chlorine

ssolved xygen

urbidity

0 No

H/ORP

onductivity/ Resistivity

emperature Pressure,

alibration ccessories

otner roducts

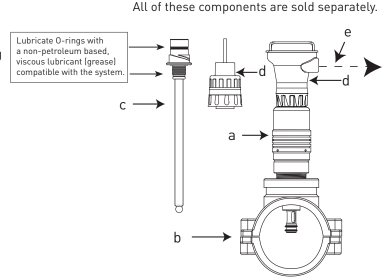
nstallation & Wiring

Fechnical Seference

> Pressure Graphs

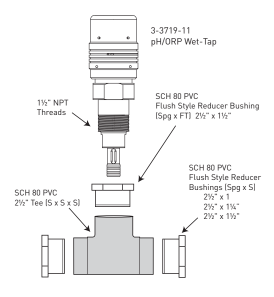
V. 3719 Wet-Tap Overview

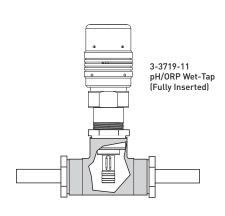
- a) 3719 pH/ORP Wet-Tap
- b) Low Profile PP Clamp-on Saddle Fitting (customer supplied)
- c) 275X-WT and 275X-WTP DryLoc® pH or ORP Electrode ("DryLoc" refers to the electrode connector style)
- d) 2750/2760-11 DryLoc® pH/ORP Sensor with J-Box
- e) Output signal options:
 - digital (S3L)
 - 4 to 20 mA



3719 pH/ORP Wet-Tap Installation

- Initial installation must be performed under nonpressurized conditions.
- The 3719-11 has a 1½ in. NPT process connection for use with accessory saddle fittings from 2½ to 4 in.
- The 3719-21 has a 2 in. NPT process connection for use with accessory saddle fittings from 6 to 12 in.
- It is possible to install the 3719 into pipe sizes below 2½ inches by creating a "flow cell" with standard piping components.
- One simple solution, using a GF SCH 80 PVC tee and reducer bushings, is illustrated below.
- Avoid the entrapment of air inside the flow cell.
- Model 3719-12 has an ISO 7/1-R1.5 process connection to fit pipe sizes DN65 to DN100. Installation fittings are customer supplied.
- Model 3719-22 has an ISO 7/1-R2 process connection to fit pipe sizes DN150 to DN300. Installation fittings are customer supplied.





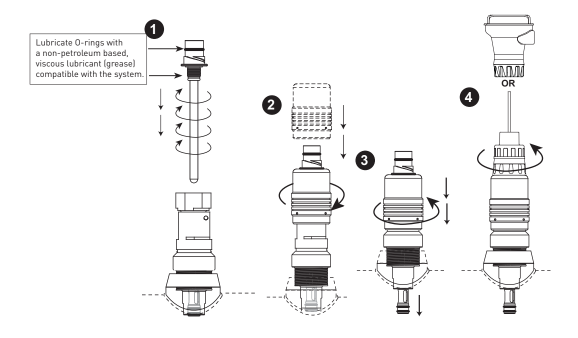
For installation into pipe sizes below 21/2 inch, insertion depth of electrode requires use of 21/2 inch fitting with reducers.

Installation Tips

- Provide 0.5 m (20 in.) minimum clearance from the top of the pipe for electrode removal.
- The 3719 can be mounted in any orientation, including horizontal and inverted.
- Use caution when removing inverted sensors.
 Residual fluid may be present in the retraction housing.
- Keep electrode connector clean and dry at all times.
- For reliable in-line measurements of pH and ORP, it is imperative to position the electrode tip into the process stream.
- Because of its compact "short stroke" design, the 3719 requires low-profile fittings to assure proper positioning in pipe sizes DN65 to DN300 (2½ to 12 in.)
- It is strongly recommended to use the low profile PP clamp-on saddle fittings.

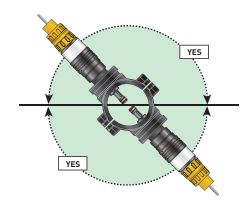
VI. 3719 pH Wet-Tap Electrode Installation

The 3719 can be mounted in any orientation, including horizontal and inverted (shown here with both 2760-11 preamplifier and 2750-1 or -2 Sensor).



- 1. Slide electrode (DryLoc®) straight down into electrode piston. Thread electrode into place until connector shoulder is flush with top of electrode piston. Hand tighten only.
- 2. Place the Locking Shroud over electrode; turn 1/4-turn clockwise to unlock the piston, then press down firmly on the Locking Shroud to lower the electrode piston into the pipe.
- 3. Turn the Locking Shroud 1/4-turn counterclockwise to lock the piston.
- 4. Install the 2750 or 2760 DryLoc® pH/ORP Sensor electronics onto the electrode connector (see individual operation manuals for more detail).

VII. 3719 Wet-Tap Mounting Angle



- The 3719 can be mounted in any orientation, including horizontal and inverted.
- Avoid the 12 o'clock position.
- In the presence of sediment, avoid the 6 o'clock position.

Multi-Parameter Istruments

hlorin

issolved Oxygen

urbidit

No.

OH/ORP

conductivity/ Resistivity

emperature Pressure,

Calibration Accessories

Other

nstallation & Wiring

echnical eference

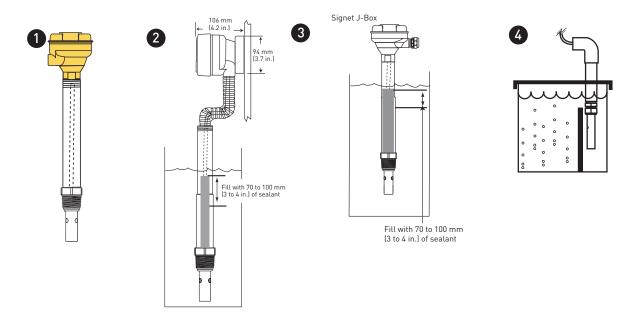
> emperature/ Pressure Granhs

Installation of Conductivity/Resistivity Electrodes

I. Submersible Installation

2819 to 2823/2839-1 to 2842-1 with 2850 Sensor Electronics

- Electrode with 2850 Sensor Electronics shown below.
- All mounting brackets, electrical conduits, and pipe extensions are customer supplied.
- Sensor Models 2819-2823 are mounted similarly, except use a ¾" MNPT Thread to mount to a ¾" FNPT pipe thread (customer supplied).



Installation Tips

- Use standard installation hardware to connect the submersible 2850-3 or -4 directly to external equipment.
- In aerated vessels install the electrode in a stilling well to prevent air from being trapped inside the electrode.

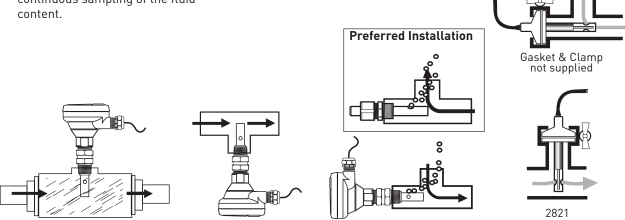
II. In-Line Installation

- Conductivity/Resistivity electrodes can be installed into standard ¾ inch NPT fittings or ISO 7/1-R 3/4 threaded fittings.
- The preferred installation for in-line applications directs flow straight into the electrode. This configuration reduces the probability of entrapped air bubbles, and provides the best continuous sampling of the fluid
- If the electrode is mounted vertically in a tee, do not recess the orifices inside the tee. Mounting upside down may help prevent air entrapment.
- An oversized tee or flow cell may be helpful for inline installations.
- At least 4 threads (ANSI B1.20.1) must be engaged to meet pressure rating per published specifications.

Tri-clamp Connections

 Models 2819-2821 are offered with 1 to 1½ inch and 2 inch sanitary fittings.

2819, 2820

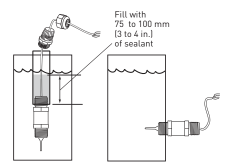


Installation of Temperature Sensors

I. Submersible Installation

- Use the 2350 sensor with 4.6 m (15 ft) cable.
- Mount the sensor to an extension pipe or watertight conduit using thread sealant.
- Use a cable gland at the top of the extension to prevent moisture intrusion/accumulation inside the pipe.

 For additional defense against possible accumulation of condensation at the back seal area of the sensor, fill the lower 75-100 mm (3-4 inches) of conduit or extension pipe with a flexible sealant such as silicone.



Installation Tips

 8050-1 and 8052-1 junction boxes can be useful for this installation option.

II. In-Line Installation

- The 2350 can be mounted in a pipe-tee using the threads closest to the sensing end.
- The sensor can be mounted with or without an integral kit. This kit mounts a junction box to an instrument.
- See below for more information on instrument integral mount and junction box/remote mount examples.

Integral Assembly

- The 3-8052 Integral Kit connects the 8350 Temperature Transmitter directly onto the 2350 sensor.
- Apply sealant or PTFE tape to the process connection threads, after inspecting threads to ensure integrity. Do not install a sensor with damaged threads.
- Tighten the sensor 1½ turns past finger tight into the process connection.

Remote Assembly

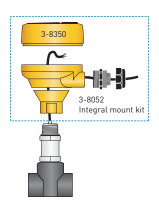
 The optional 3-8052-1 Integral Junction Box with ¾ in. process connection offers a convenient terminal point to extend the 2350 cable over a distance.

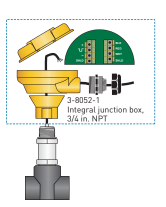
The kit includes:

- ¾ in. NPT process connection
- Conduit base and cap with junction terminals
- 3-9000.392-1 liquid tight connector, ½ in. NPT
- Apply sealant or PTFE tape to the process connection threads, after inspecting threads to ensure integrity. Do not install a sensor with damaged threads.
- Tighten the sensor 1½ turns past finger tight into the process connection.

Installation Tips

 Sensors can be mounted into any DN20 (¾ in.) FNPT pipe tee (customer supplied)





Muttiarameter truments

Chlorine

issolved Oxygen

urbidit

Flow

pH/0RP

Conductivity, Resistivity

> emperature Pressure,

Calibration Accessories

> Other Products

nstallation & Wiring

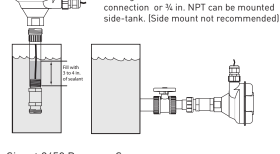
Fechnical Reference

> emperature/ Pressure Graphs

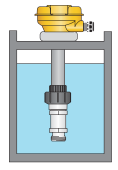
Installation of Pressure/Level Sensors

I. Submersible Installation

- Use the 2450 and 2250 sensors with 4.6 m (15 ft) cable and 10 m (32.8 ft).
- Mount the sensor to an extension pipe or watertight conduit using thread sealant.
- Use a cable gland at the top of the extension to prevent moisture accumulation inside the pipe.
- For 2450 sensors: DO NOT hermetically seal (i.e. applying silicone sealant or epoxy) the back of sensor. This may introduce measurement errors resulting from changes in atmospheric pressure and/or temperature. Instead, use a 2250 which has an extended atmospheric breather tube (same length of sensor cable). Do not to pinch breather tube.



Signet 2450 Pressure Sensor



Signet 2250 Hydrostatic Level Sensor

The Signet 2450 Pressure Sensor with union

II. In-Line Installation

- The 2450 can be mounted in a pipe-tee using the threads closest to the sensing end.
- The sensor can be mounted with or without an integral mount kit. This kit mounts a junction box or an instrument.
- See below for more information on instrument integral mount and junction box/remote mount examples.

Installation Tips

• 8050-1 and 8050-2 junction boxes can be useful for this installation option.

Integral Assembly

The 3-8052 Integral Kit connects the 8450 Pressure Transmitter directly onto the 2450 sensors.

- Use the 2450 sensor with 15.2 cm (6 in.) cable and digital (S³L) output.
- Apply sealant or PTFE tape to the process connection threads, after inspecting threads to ensure integrity. Do not install a sensor with damaged threads.
- Tighten the sensor 1½ turns past finger tight into the process connection.

Remote Assembly

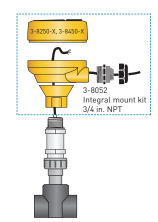
The optional 3-8052-1 Integral Kit with Junction Box and $\frac{3}{4}$ in. NPT sensor connection provides a convenient terminal point to extend the 2450 and 2250 cable over a distance.

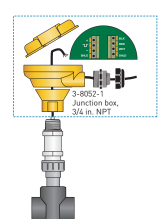
The kit includes:

- ¾ in. NPT sensor connection
- Conduit base and cap with junction terminals
- 3-9000.392-1 liquid tight connector, 1/2 in. NPT

Installation Tips

 Sensors can be mounted into any DN20 (¾ in) FNPT pipe tee (customer supplied)





Installation of Pressure/Level Sensors

The in-line 2450 pressure sensor with union connection can be mounted using GF parts. See below for list of GF Part Numbers.

Union Matrix for Pressure Sensor 3-2450 1/2 in. Union Connection



Nuts

Material	Part Number
PVC	721 690 006
CPVC	723 690 006
PVDF	735 690 406
PP	727 690 406



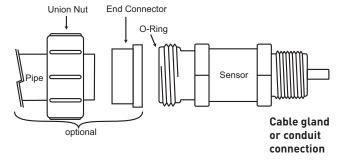


End Connector



Material	Part Number	Description		
PVC	721 600 106	Union end metric socket		
PVC	721 602 006	Union end IPS socket		
PVC	721 602 656	Union end NPT thread		
CPVC	723 602 006	Union end socket		
PP-B	727 608 506	Union end butt		
PP-B	727 600 106	Union end socket		
PP-B	198 203 603	Union end threaded NPT		
PP-N	728 608 506	Union end butt		
PVDF	735 608 606	Union end butt		
PVDF	735 600 106	Union end socket		
PVDF	198 203 611	Union end threaded NPT		





Multiarameter struments

H/0RP

onductivity Resistivity

> emperature Pressure,

Calibration Accessories

Other Products

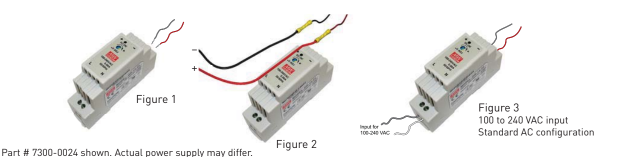
Wiring Information: 4630 Chlorine Analyzer System

- I. 4630 Chlorine Analyzer System
- Mount the panel on a vertical flat surface using appropriate hardware.

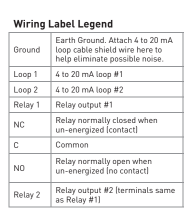


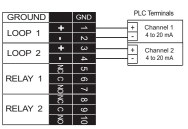
- 2. Open the wiring enclosure and wire input power. The panel system is pre-wired with an auto switching power supply that is rated for 100 to 240 VAC 50/60 Hz input. Wire with NEC Class I, 300 volt, 105 C wire. A switch or circuit breaker rated at 15 amps AC shall be included in the building installation. Install the circuit breaker in close proximity to the equipment and within easy reach of the operator. Mark the circuit breaker as the disconnecting device for the equipment.
- 3. 100 to 240 VAC Input Wiring: Insert input power wiring into the pre-drilled access hole on the left side of the electrical box using the appropriate conduit adapters to maintain the Type 4X rating.
- 4. 12 to 24 VDC Input Wiring Conversion:

 Disconnect the red and black output wires from the power supply (Figure 1) and connect your DC power source to them (Figure 2).
- 5. Install the input power wires into the proper terminals on the power supply (Figure 3).
 Use only 12-26 AWG copper wiring.
- Recommended torque for the terminals is 7 lb-in. (See 4630 Manual for more detailed instructions)
- 7. Wire any 4 to 20 mA and relay output.

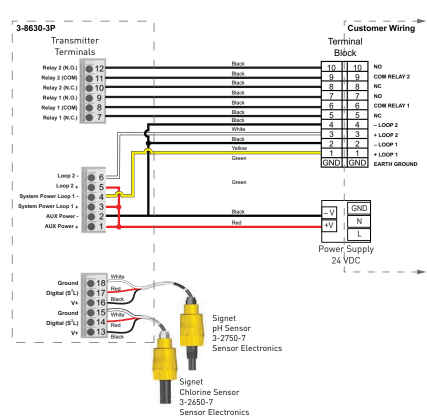


Electrical Box Wiring Schematic





PLC dual channel connection



Wiring Information: Turbidity

I. 4150 Turbidimeter

Power

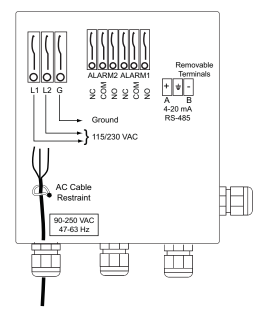
- Install a circuit breaker in the AC line before the 4150 power connection to allow for service.
- The 4150 is not supplied with a power cord.
- The power cable bulkhead will accept cable diameters from 5.8 mm (0.230 in.) up to 10 mm (0.395 in.).
- All terminals are designed to accept wires in the
- 6 mm (1/4 in.).
- A strain relief strap is provided to reduce tension on the AC power terminals.

RS485

- The RS485 half-duplex (2-wire) digital interface operates with differential levels that are not susceptible to electrical interferences.
- The last device on each bus may require terminating with a 120-ohm resistor to eliminate signal reflection on the line.
- Do not run RS485 cables in the same conduit as power.

4 to 20 mA

- The active 4 to 20 mA output is driven by a 15 VDC power source and can drive external loads up
- as power.



range of 14-28 AWG.

All wires should be stripped to a length of

to 600 ohms.

Do not run 4 to 20 mA cables in the same conduit

Chlorine

Wiring Information: Sensors

II. Flow sensor cable details and connection to instrumentation

- Most Signet Flow sensors are supplied with a standard 7.6 m (25 ft) length of cable except the 2100 Turbine, which has 4.6 m (15 ft).
- 2551 Magmeters are not supplied with cable.
- 2552 Magmeters supplied with 7.6 m (25 ft) or submersible version with optional 3.9 m (13 ft) or 5.9 m (19.5 ft).
- Sensors with AC sine wave outputs (515, 525) may extend cable to a maximum 60 m (200 ft)

- Sensors with open collector outputs (2000, 2100, 2507, 2536, 2537, 2540, 2551, 2552) may extend cable to a maximum 300 m (1000 ft)
- Maintain all cable shielding through splices or terminal connections.
- Cable should be 2 conductor twisted pair with shield, 18 to 22 AWG.
- Signet Flow sensors use cable with Black, Red and Shield conductors. To facilitate wiring, most Signet instruments have wiring terminals that are labeled with these same colors.

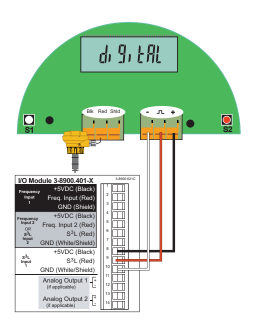
Instrument Marking	Sine Wave Output	Sensor Wire Color	Open Collector Output	Instrument Marking
Freq. In Black	Frequency	Black	DC Power +	Sensor Pwr Sensor V+
Freq. In Red	Frequency	Red	Signal Out	Freq. In Sensor In
Iso. Gnd Shld	Ground	Shield (White)	DC Power -	Iso. Gnd Sensor Gnd
	515 525	Sensor models	2000 2100 2507 2536 2537 2540 2551 2552	

Wiring Information: Sensors

II. Flow sensor wiring details for 2537 Flowmeter

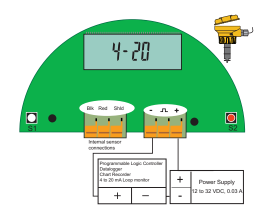
Digital (S3L) Wiring

The digital (S³L) output is compatible with the Signet 8900 Multi-Parameter Controller.



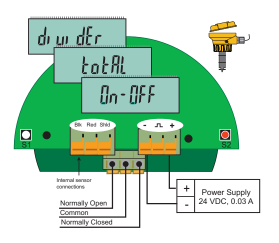
Loop Wiring

The 4 to 20 mA output can be connected to Chart Recorders, PLCs or any device that requires a 4 to 20 mA signal.



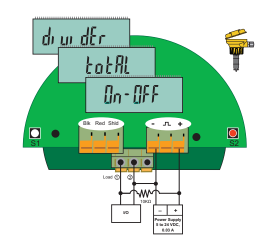
Dry Contact Relay Wiring

The wiring is identical for On-OFF and Pulse modes.



Solid State Relay Wiring

The wiring is identical for On-OFF and Pulse modes.



Multiarameter struments

Chlorin

issolved Jxygen

urbidity

Flow

pH/0RP

onductivity/ Resistivity

emperature, Pressure,

Calibratior Accessorie

Other Products

Installation & Wiring

echnical eference

> remperature/ Pressure Graphs

Wiring Information: Sensors

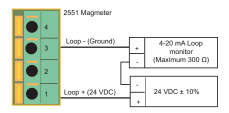
II. Flow sensor wiring details for 2551 Magmeter Loop Wiring:

The 2551-XX-12 Magmeter is a traditional 2-wire passive 4 to 20 mA loop transmitter. External loop power (24 VDC ±10% regulated) is required.

The maximum loop resistance the Magmeter can accommodate is 300 Ω .

All 2551-XX-12 Magmeters are shipped from the factory with the 4 to 20 mA output scaled for 0 to 5 m/s (0 to 16.4 ft/s). If this operating range is suitable, no adjustments are necessary.

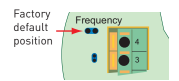
The 3-0250 USB to Digital (S3L) Configuration / Diagnostic Tool is required to change the operating range.



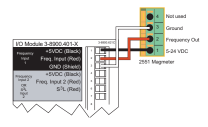
Frequency Wiring:

- When the blue jumper illustrated here is placed over both pins, the 2551-XX-11 outputs an open collector frequency signal that can be connected to any powered Signet flow meter. (Models 8550, 8900, 9900, 9900-1BC).
- 5 VDC power is provided to the 2551 Magmeter by all Signet flow instruments. No additional power is required.
- If connecting the 2551 Magmeter to a flow instrument from another manufacturer, 5 to 24 VDC ±10% regulated power must be provided to the 2551.
 - A 10 $K\Omega$ pull up resistor must also be connected between terminals 1 and 2.
- The frequency output will be displayed as positive flow regardless of the flow direction.

Blue Jumper ON = FREQ OUT

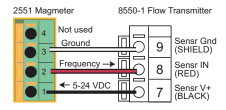


2551 Frequency Out to Signet 8900

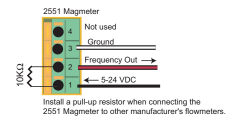


2551 Frequency Out to Signet 8550-1

AUX power MUST be connected on the 8550 to provide power to the 2551.

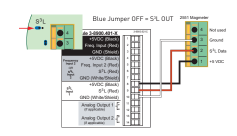


2551 Frequency Out to Other Manufacturer's Equipment



Digital (S3L) Wiring:

- When the blue jumper illustrated here is removed (or placed over one pin for storage) the 2551-XX-11 outputs a digital (S³L) signal compatible with the Signet 8900 or 9900.
- The 2551 receives 5 VDC power from the 8900 or 9900. No additional power is required.
- The 8900 or 9900 will display 0 (Zero) flow rate during periods of reverse flow.
- The maximum cable length from the 2551 to the 8900 or 9900 depends on the 8900 or 9900 configuration. Refer to the 8900 or 9900 manual for complete information.

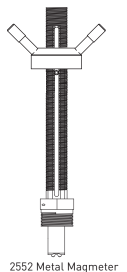


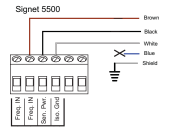
Wiring Information: Sensors

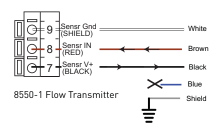
II. Flow sensor wiring details for 2552 Magmeter

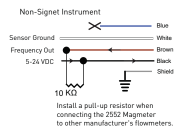
Frequency Wiring:

- The 2552 outputs an open collector frequency signal that can be connected to any powered Signet flow meter. (Models 8550, 8900, 9900, 9900-1BC.)
- DC power is provided to the 2552 Magmeter by all Signet flow instruments. No additional power is required.
- If connecting the 2552 Magmeter to a flow instrument from another manufacturer, 5 to 24 VDC power must be provided to the 2552. A 10 K Ω pull up resistor must also be connected between the +V (Black) and the Freq. Out (Red) wires.
- ALWAYS connect AUX power on the 8550 to provide power for the 2552 output signal.



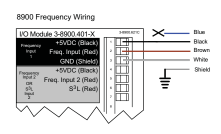


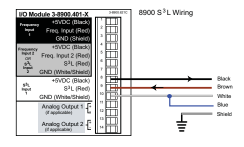




Digital (S3L) Wiring:

The 2552 receives 5 VDC power from the 8900 or 9900. No additional power is required.





NOTE:

The maximum cable length from the 2552 to the 8900 or 9900 depends on the 8900 or 9900 configuration. Refer to the 8900 or 9900 manual for complete information.

Loop Wiring:

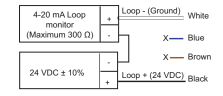
The 2552 is a traditional 2-wire passive 4 to 20 mA loop transmitter. External loop power (24 VDC ±10% regulated) is required. Please refer to the Model 7310 Power Supplies.

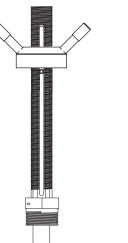
The maximum loop resistance the Magmeter can accommodate is 300 Ω .



The cable length from the Magmeter to the loop monitor cannot exceed 300 m (1000 ft).

All 2552 Magmeters are shipped from the factory with the 4 to 20 mA output scaled for 0 to 5 m/s (0 to 16.4 ft/s). If this operating range is suitable, no adjustments are necessary.



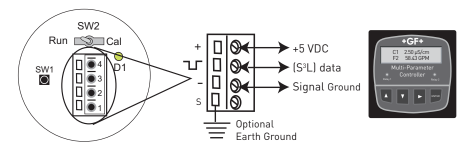


Chlorine

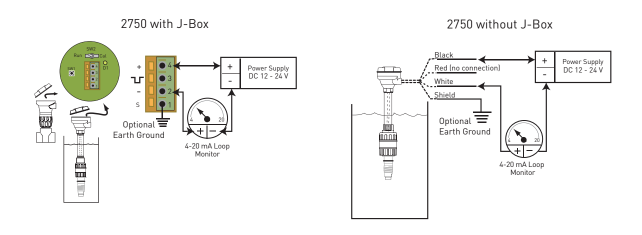
Wiring Information: Electrodes

III. Wiring Connections for pH/ORP Digital (S³L) pH/ORP Wiring continued

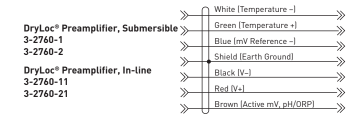
2750 In-Line Version with J-Box



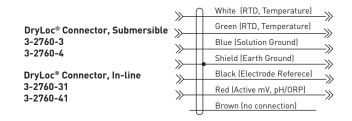
4 to 20 mA Loop pH/ORP Wiring



2760 Preamplifier to Other Manufacturer's Equipment

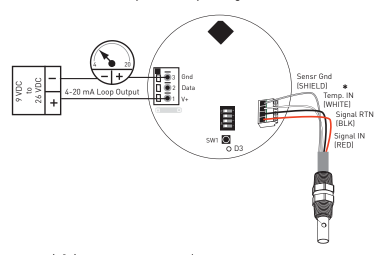


2760 Connector to Other Manufacturer's Equipment

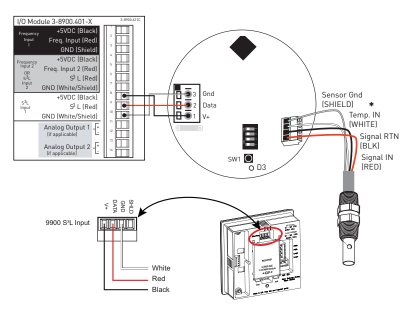


IV. 2850 Conductivity/Resistivity Sensor Electronics

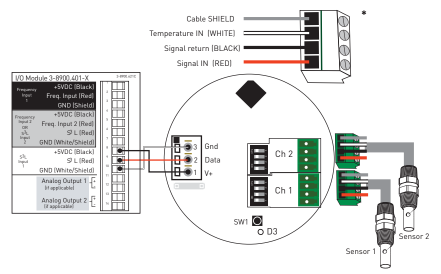
4 to 20 mA Conductivity/Resistivity Wiring



Digital (S³L) Output Conductivity/Resistivity Wiring



Dual Digital (S3L) Output Conductivity/Resistivity Wiring



^{*}Note: Under normal operation, the shield wire does not need to be connected. However, in noisy environments, the shield should be connected to improve noise immunity.

Multi-Parameter

Chlorine

issolved Oxygen

urbidity

Flow

H/0RP

onductivity/ Resistivity

> emperature Pressure, Level

Calibration Accessories

> orner roducts

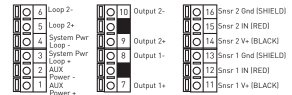
Installatior & Wiring

echnical

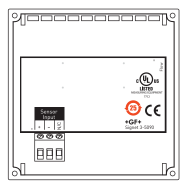
Temperature/ Pressure Graphs

V. Rear Terminal Views Signet Flow Instruments

Terminal 8550-3



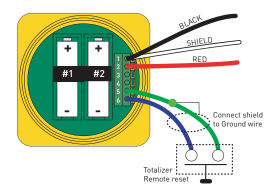
5090



Wiring Information

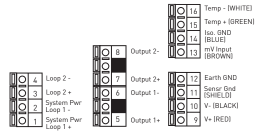
- The terminal blocks for the 8550 are not labeled on the back of the unit. An adhesive label is supplied with the instruments with terminal descriptions to serve as a remote terminal display to aid electrical installations.
- The 8150 Battery Powered Flow Totalizer is compatible only with the AC output sensors, 515 and 525. The wiring is shown here. See Operation Manual for more information.

8150 Battery Powered Flow Totalizer



V. Rear Terminal Views Signet pH/ORP, Conductivity/Resistivity Instruments pH/ORP

Terminal 8750-3



Conductivity

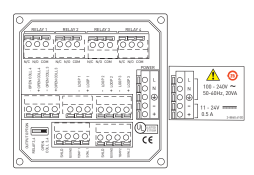
Terminal 8850-3





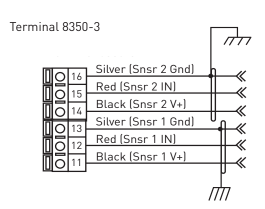


8860



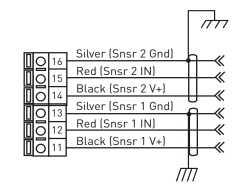
V. Rear Terminal Views Signet Temperature & Pressure Instruments

Temperature



Pressure

Terminal 8450-3



Multiarameter striiments

Chlorine

Dissolved Oxygen

Turbidity

Flow

OH/ORP

Conductivity Resistivity

emperatur Pressure,

Calibration Accessories

Other Products

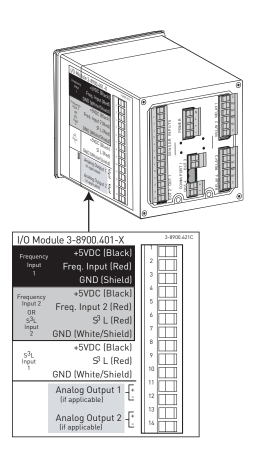
nstallation & Wiring

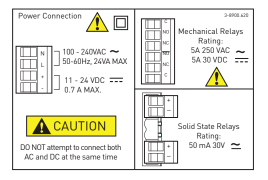
> echnical eference

> > Temperature/ Pressure Graphs

V. Rear Terminal Views Signet Instruments

8900 Multi-Parameter





Maximum Cable Lengths for all Sensors used with the 8900

The I/O Module (3-8900.401-x) supports frequency and digital (S³L) signal types. These signal types are fundamentally different from one another, and the rules governing maximum cable lengths also differ, so the two types must be treated separately. Refer to the following two sections as necessary to determine the cable length limitations of any system.

Signal Type: Frequency

The maximum allowable cable length for flow sensors with frequency output is dependent upon the output signal strength of the sensors themselves, and the degree to which the signals are susceptible to EMI or "noise". This is largely a function of whether the sensors are self-powered, or powered by an external source.

All of the sensors in the table below are compatible with the 8900. The three models limited to 60 m (200 ft) are self-powered sensors. The 8900 automatically provides power to the others via the I/O Module (normal sensor wiring).

These maximum recommended cable lengths apply to individual sensors and are completely independent of one another. Additionally, these cable lengths have no relevance to any digital (S³L) devices that may also be connected to the I/O Module.

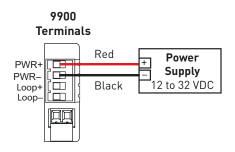
Flow Sensor Models with Frequency Output

Maximum Cable Length	515	525	2000	2100	2507	2536	2537	2540	2551	2552
60 m (200 ft)	Х	Х								
305 m (1000 ft)			Х	Х	Х	Х	Х	Х	Х	X

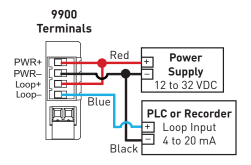
V. Rear Terminal Views Signet Instruments

9900 Transmitter

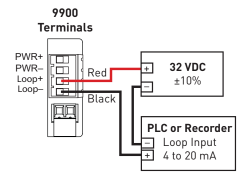
Stand Alone Application, no current loop used



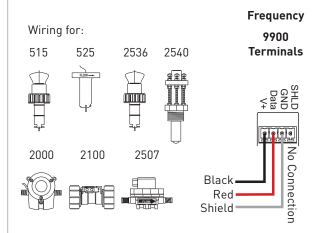
Connection to a PLC/Recorder, separate supply

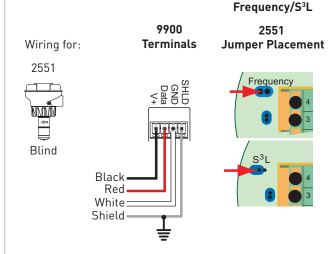


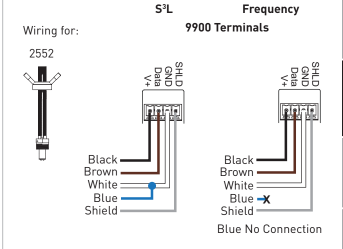
Loop Powered



Note: Loop Power can be used to power Signet models 515, 525, 2250, 2350, 2450, 2536, and 2540 sensors.







Multi-Parameter

Chlorine

Daygen

Turbidity

Flow

pH/0RP

Conductivity Resistivity

Temperature Pressure,

Calibration Accessories

> Other Products

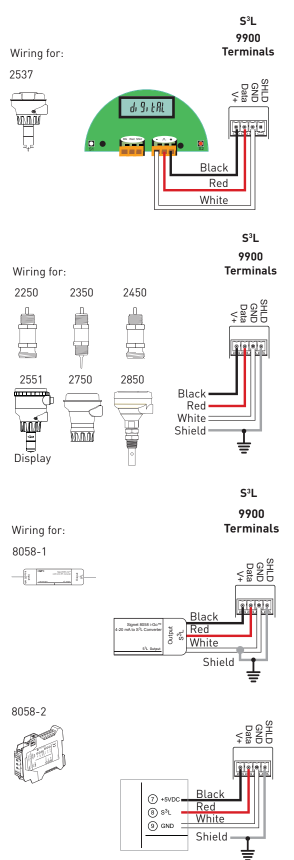
Installatior & Wiring

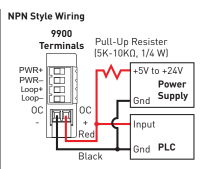
echnical eference

Temperature, Pressure Graphs

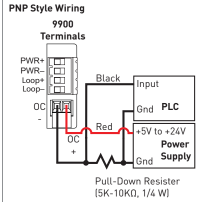
V. Rear Terminal Views Signet Instruments

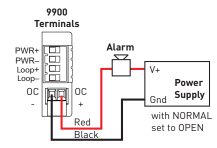
9900 Transmitter

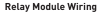


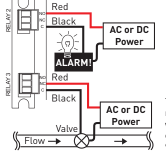


If PLC needs 0 logic input when relay is not energized, set NORMAL to CLOSED in the RELAY menu when using the Open Collector (R1) with NPN style wiring









The alarm is OFF during normal operation, and will go ON when relay energizes according to 9900 Relay settings.

The valve is ON during normal operation, and will go OFF when relay energizes according to 9900 Relay settings

NO = Normally Open (closes when energized) NC = Normally Closed (opens when energized)

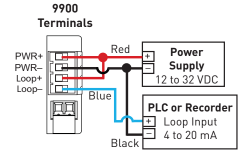
V. Rear Terminal Views Signet Instruments

9900-1BC Batch Controller

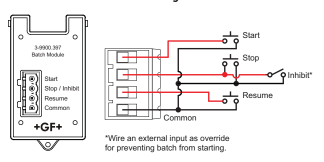
Stand Alone Application, no current loop used

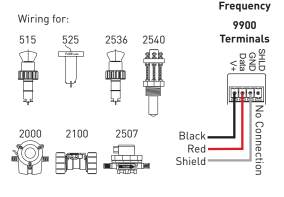
PWR+ PWRLoop+ LoopLo

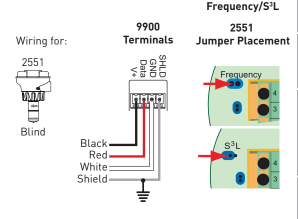
Connection to a PLC/Recorder, separate supply

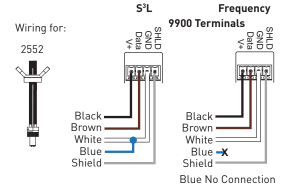


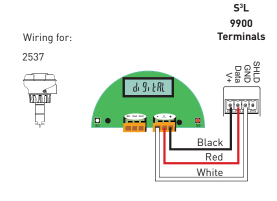
9900.397 Batch Module Wiring











Multi-Parameter Istruments

Chlorin

Dissolved Oxygen

urbidity

.low

pH/0RP

Sonductivity/ Resistivity

> emperature Pressure,

Calibration Accessories

> Other Products

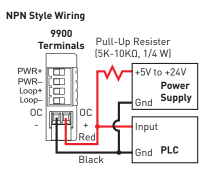
Installation & Wiring

> echnical eference

Temperature/ Pressure Graphs

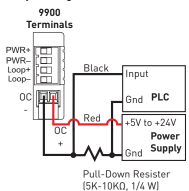
V. Rear Terminal Views Signet Instruments

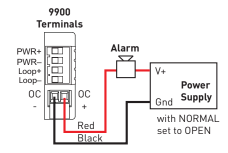
9900-1BC Batch Contoller



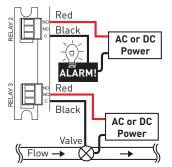
If PLC needs 0 logic input when relay is not energized, set NORMAL to CLOSED in the RELAY menu when using the Open Collector [R1] with NPN style wiring

PNP Style Wiring





Relay Module Wiring



The alarm is OFF during normal operation, and will go ON when relay energizes according to 9900 Relay settings.

The valve is ON during normal operation, and will go OFF when relay energizes according to 9900 Relay settings

NO = Normally Open (closes when energized) NC = Normally Closed (opens when energized)

Step 1: Calculate the Total Current Requirements for S³L Branches

This information will determine the total current consumption of all digital (S³L) sensors on a branch of the digital (S³L) bus, as a means of determining if the sensor load is within the current rating of the cable. Fill in the chart to determine the current requirements for a specific set of sensors.

Maximum Current Consumption for S³L Devices

·	Current		Quantity	Total	Example:
2350 Temperature Sensor	<u>1</u> mA	Χ	=		none
2450 Pressure Sensor	<u>1</u> mA	Χ	=		2 Press 1 mA x 2 = 2 mA
2551/2552 Magmeter*	<u>15</u> mA	Χ	=		2 Mags 15 mA x 2 = 30 mA
2750 pH/ORP Sensor Electronics	<u>3</u> mA	Χ	=		2 pH 3 mA x 2 = 6 mA
2850 Cond. Sensor Electronics	<u>2</u> mA	Χ	=		none
8058 Current-digital (S3L) Converter	<u>3</u> mA	Χ	=		none
8059 External Relay Module**	<u>1</u> mA	Χ	=		none
Total current requirement on digital (S ³ L)	bus			mA	Total 38 mA

^{**} The digital (S³L) communication link between the 8900 and the 8059 is powered by the 8900 and consumes 1 mA maximum. However, the 8059 External Relay Module always requires a separate power source for its operation.

Step 2 Determine the Maximum Length of each Branch of the (S3L) Bus

This chart determines the maximum length of one branch of the digital (S³L) bus. This distance is important because it ensures that the digital signal can successfully travel the length of the cable and still be detected by the 8900.

- Find the column nearest to the total current in this branch, as determined in step 1.
- Find the cable gauge or wire dimensions that most accurately represent the cable being used.
- The number at the intersection of these factors represents the maximum cable for one branch of the (S³L) bus.
- The top section references AWG cables, the lower section is based on METRIC cables.
- Dividing the sensors between two branches will greatly increase the maximum cable length of each branch.
 Example: 40 mA total on one branch can sustain 70 ft of cable. 20 mA on two branches can sustain 140 ft on each branch.

Maximum Cable (AWG) ⊢	ower Supply Current (mA)
-----------------------	--------------------------

AWG	Ω/ft	1	2	4	10	15	20	40	60	90
24	0.0277	1800	900	450	180	120	90	40	30	20
22	0.0175	2850	1420	710	280	190	140	70	40	30
20	0.0109	3000	2290	1140	450	300	(220)	(110)	70	50
18	0.0069	3000	3000	1810	720	480	(360)	180	120	80
16	0.0044	3000	3000	2840	1130	750	560	280	180	120

Maximum Cable (Metric)

Area mm²	Diameter mm	Ω/m	1	2	4	10	15	20	40	60	90
0.2	0.50463	0.0885	560	280	140	50	30	20	10	0	0
0.25	0.56419	0.0708	700	350	170	70	40	30	10	10	0
0.5	0.79789	0.0354	900	700	350	140	90	70	30	20	10
0.75	0.97721	0.0236	900	900	520	210	140	100	50	30	20
1	1.12839	0.0177	900	900	700	280	180	140	70	40	30
1.5	1.38199	0.0118	900	900	900	420	280	210	100	70	40

Step 3 Determine the Maximum Total Cable Length of the Digital (S3L) Bus

The quality of the cable used in the bus determines the maximum length of all branches combined. The maximum cable length may not exceed these limits, regardless of current requirements.

Cable		
Capacitance (pF/ft)	Max. Total Distance	Comments
<50 pF/ft	900 ft	Even the most economical cables meet this specification.
<30 pF/ft	1500 ft	Cables from Signet fall into this category.
<15 pF/ft	3000 ft	Cables meeting this specification are very expensive network cables.
pF/m	Max. Total Distance	
<150 pF/m	300 m	Even the most economical cables meet this specification.
<100 pF/m	450 m	Cables from Signet fall into this category.
<50 pF/m	900 m	Cables meeting this specification are very expensive network cables.

Multi-Parameter Istruments

Chlorin

Dissolved Oxygen

rurbidit

<u>§</u>

pH/0RP

Sonductivity Resistivity

Temperature Pressure,

Calibration Accessories

Feet

Other Products

Installatio & Wiring

> ecnnical eference

emperature/ Pressure

Technical Reference Section: Standards and Approvals

CE Mark



CE Marking on a product is a legal requirement for selling in the EU stating the conformity with specific European Union (EU) directives. It is a self-declaration that a product complies with the essential requirements of the relevant European health, safety and environmental protection legislation. For our products the relevant directives are "Low Voltage" and "Electromagnetic Conformity ("EMC").

Low Voltage Directive

This directive refers to products that require voltage ranges from 50 to 1000 volts for AC (alternating current) and 75 to 1500 volts for DC (direct current).

EMC Directive

directive defines the minimum requirements for immunity and maximum emissions with related tests for electronic equipment. These tests are only relevant for "active" circuitry, which refers to products that contain semiconductors that can be affected by electromagnetic interference (EMI) or generate themselves EMI. Products that do not contain such active circuits (like 515, 525 or pH sensors) are exempt from the requirements from this directive, thus do not require the CE marking.

UL Listing



Underwriters Laboratory (UL) is recognized as a Nationally Recognized Testing Laboratory (NRTL). UL is required for products intended to be connected to voltage levels that may cause "Hazardous Live" conditions. For all practical purposes this means the connection of 120V or 240V AC to either an AC power supply or the contacts of relays. Furthermore we list products equipped with certain types of batteries that may cause specific safety concerns (e.g. explosion) other than the voltage rating. Manufacturers submit products to UL for testing and safety certification on a voluntary basis and therefore UL is not required by law. Products with the UL mark can assure customers that they are buying products that have been tested to a standard that will help prevent danger or accidents in case of hazardous conditions. All products that have mechanical relays such the ProcessPro, ProPoint, Multi-Parameter, Display Magmeter with relays, and 2537, all qualify for the UL listing because of the relay ratings which are typically 240 VAC max and 5A max. Products that contain a battery, such as the 8150, also require UL to safety test the current discharge amount that can cause a fire/explosion. Canada also has the UL Listing, however, the products in Canada will be listed under CUL.

ETL



Intertek (ETL) is also recognized as a Nationally Recognized Testing Laboratory (NRTL). ETL provides product safety testing and certification, and is equally recognized and accepted as UL. ETL evaluates products using UL, CSA, and other harmonized standards. It is also voluntary.

China RoHS

(Restriction of Hazardous Substances), officially known as Administrative Measure on the Control of Pollution Caused by Electronic Information Products, is a Chinese government regulation to control six EU RoHS substances and other hazardous substances which have not been defined. All items shipped to China now have to be marked whether the items contained in the box are compliant or non-compliant. The Electronic Information Products (EIP) logo is used to mark parts and assemblies where these identified materials are within acceptable limits, and are environmentally safe. Units that do contain hazardous substances are marked with the EIP logo @ including an Environment Friendly Use Period (EFUP) value in years.

RoHS and WEEE

The Restriction of Hazardous Substances Directive 2002/95/EC (RoHS Directive) and the Waste Electrical and Electronic Equipment Directive 2002/96/EC (WEEE Directive) were adopted in February 2003 by the European Union. RoHS Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. It is closely linked with the WEEE Directive which sets collection, recycling and recovery targets for electrical goods and is part of a legislative initiative to solve the problem of huge amounts of toxic e-waste. For disassembly instructions, please refer to our website.

On June 8, 2011, RoHS Recast Directive 2011/65/EU (revision to the RoHS Directive 2002/95/EC) was adopted and published in the Official Journal of the European Union on July 1, 2011. It repeals the original RoHS Directive, 2002/95/EC. The 2011/65/EU directive specifies its scope of coverage in Annex 1, Categories 1-11. In addition, Article 4, Paragraph 3, states that the directive shall apply to industrial monitoring and control instruments which are placed on the market from 22 July 2017.

Technical Reference Section: Standards and Approvals

The Recast codifies documentation, marking, and manufacturer, importer and distributor responsibilities under the Directive, including product CE marking and manufacturer Declaration of Conformity.

It is important to understand that GF Signet products will remain compliant although RoHS logo and declaration statements will change. All relevant literature and products (product labels, data sheets, manuals, catalogs, etc.) will be updated by July 22, 2017.

Starting January 2013 we will begin removing the EU Lead Free RoHS logo [] from all relevant published literature and products. A conformity declaration will be available on our website and in the local language of the European Union (EU) market as they become available.

ISO 9001 / 14001 and OSHAS 18001

- ISO 9001 provides the requirements for quality management systems, is now firmly established as the globally implemented standard for providing assurance about the ability to satisfy quality requirements and to enhance customer satisfaction in supplier-customer relationships.
- ISO 14001 provides the requirements for environmental management systems, confirms its global relevance for organizations wishing to operate in an environmentally sustainable manner.
- OSHAS 18001 provided the occupational health and safety activities and associated supporting processes associated with the design, production and service of flow and analytical sensors, transmitters, controllers, indicators, instruments and accessories of their products and services.

The people of Georg Fischer Signet LLC are dedicated to the design, manufacture and support of products that meet or exceed the requirements of our customers. We pledge to do this by developing safe processes and procedures which continuously improve our systems, products and the environment.

We target appropriate goals in our business environment, being mindful of legal requirements, regulations, customer requests and the prevention of pollution. We are committed to enhancing our employees health and safety.

This policy was developed by the executive management of the company. We train all employees in the requirements of this policy, and we document, audit, review, and revise our business systems regularly to ensure that it remains appropriate and effective to achieve our goals.

FCC



Federal Communications Commission (FCC) is an independent U.S. Federal Government agency responsible for the management of the radio spectrum in the US. The FCC regulates interstate and international communications by radio, television, wire, satellite and cable in all 50 states, the District of Columbia and U.S. territories.

Electrical and electronic products may interfere by producing radio spectrum noise. As electric current moves around inside an electrical product, the current will produce electromagnetic field waves that will travel through space. Those waves may affect other electrical currents in other products, and cause unwanted interference.

We ensure our products have been tested and are compliant with the radio pollution limits and equipment authorization procedures.

Multiarameter struments

hlorine

issolved

Turbidity

Flow

pH/0RP

onductivity/ Resistivity

emperature Pressure,

Calibration Coessories

Other roducts

nstallation & Wiring

Technical Reference

> lemperature/ Pressure Graphs

General Theory of Operation

The process of disinfecting drinking water to remove water-borne viruses and bacteria is essential to protecting public health. Chlorination of water prior to distribution is important, however other factors must also be taken into consideration to prevent outbreaks of water-borne diseases. Examples include protection of the water source itself, filtration of surface water supplies to remove pathogens and partials (turbidity), the integrity of the distribution piping system and ensuring there is enough Chlorine residual in the water to maintain a safe disinfectant level at the end of the distribution network.

Chlorine is very effective in killing a wide variety of common water-borne viruses such as e-coli, salmonella and leptospira. Chlorine is also very effective in the removal of foul taste and odor from water and reduces bio-slime in tanks, heat exchangers and distribution piping systems.

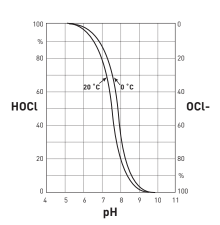
Chlorine is available in three forms that are used in water treatment, Chlorine gas and Sodium or Calcium Hypochlorite.

Chlorine gas is the most cost effective method of disinfecting water and is the predominant form of chlorine used in the USA and Asia. The main concerns for the use of Chlorine gas is the need for specialized training and a response program in case of a storage tank rupture or leaks.

Hypochlorite (Sodium Hypochlorite or Calcium Hypochlorite) is the second choice of chlorination. Sodium Hypochlorite is more expensive to generate on-site, but is favoured in remote locations where there is electrical power available. Hypochlorites are usually selected if there is no availability of Chlorine gas or if a good safety program can not be put into place.

Chloride dissociates in water to form two chemicals, Hypochlorous acid (HOCl) and Hypochlorite ion (OCl-). Both are considered "Free" Chlorine, however, the HOCl provides the strongest disinfectant and oxidizing characteristics. The ratio between these chemicals is pH dependent.

At pH 4 to 5.5, HOCl is exclusively present. At this pH, the HOCl is very aggressive and causes corrosion. When pH levels exceed 9.5, OClis exclusively present.



Although OCl- is still considered a disinfectant, the contact time at these pH levels need to be extended to properly disinfect. At pH 7.5, there is an even amount of HOCl and OCl-. Processes that maintain a pH level of 7.2 create a strong presence of HOCl, which is a faster disinfectant than the OCl-. Free chlorine is measured in parts per million (ppm) or milligrams per liter (mg/l).

Chlorine gas and Sodium or Calcium Hypochlorite reactions produce the desired HOCl, however, the end products of the reaction are very different. The reaction of chlorine gas and water produces an end product of Hydrochloric acid (HCl) which tends to lower the pH, while the Hypochlorite reaction tends to raise the pH of the water due to the creation of the Hydroxyl ions.

Chlorine Gas:

Chlorine	Water	Hypochlorous Acid	Hydrochloric Acid
Cl,	+ H ₂ 0	→ HOCl	+ HCl

Sodium Hypochlorite:

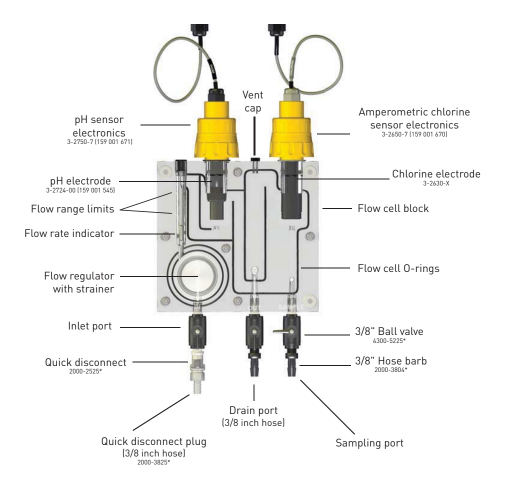
Sodium Hypochlorite		Water	Hypochlorous Acid		Sodium Hydroxide
NaOCl	+	H ₂ 0	→ HOCl	+	Na(OH)

Calcium Hypochlorite

Calcium Hypochlorite		Water	Hypochlorous Acid		Calcium Hydroxide
Ca (OCI)	+	2 H ₂ 0 ——	→ 2 HOCl	+	Ca(OH)2

There are six factors that influence the effectiveness of Chlorine.

- 1. pH Chlorine is most effective between 7.2 and 7.5 when the predominate chemical is HOCl.
- 2. Temperature Higher temperatures allows fast reaction.
- 3. Turbidity Suspended partials act as a food source and shelter for organisms.
- 4. Contact time Must be calculated using the pH level and temperature of the water.
- Adequate mixing Mixing of chlorine is very important.
- 6. Measurement control system A system that can accurately measure the chlorine levels and control the dosing of chlorine to maintain the proper chlorine levels.



4630 Flow Cell Design

The 4630 Chlorine Analyzer System's flow cell is designed with unique features:

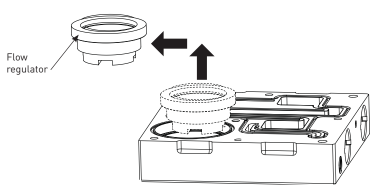
- Built in flow regulator Allows the system to be installed into any service line with pressures ranging from 15 to 120 psi (1 to 8 bar).
- Built in VAFM To provide at a quick glance that the water flow across the sensor membrane is good.
- Flow cell design and sensor placement Reduces the build up of bubbles on the sensor.
- 4. Sensors press fit into the flow cell For easy removal during service and calibration.
- 5. Inlet port connector with check valve The internal check valve allows the technician to interrupt flow by simply removing the connector from the flow cell.

- Cut off valves Provided to isolate the drain and influent flow stream
- 7.

For gravity feed applications or systems that have an influent pressure below 15 psi will need to have the internal flow regulator removed. As long as there is a constant steady flow stream across the sensor and the VAFM indicator is above the "MiN" line accurate chlorine levels can be obtained.

- Open the flow cell by removing the six bolts
- Remove the regulator assembly
- Reinstall flow cell bolts and torque bolts per instructions on the back of the flow cell or in the manual. (see cleaning)

- A sample port Provided for DPD test verification



Chlorine

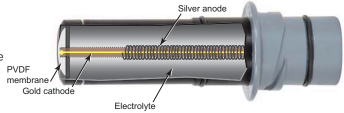
Turbidity

Flow

lation

2630 Amperometric Chlorine Electrode Theory of Operation

The Signet 2630 Amperometric Chlorine Electrode is an electrochemical sensor which generates an internal current that is proportional to the concentration of the chlorine in the sample.



The electrochemical sensors' construction includes a hydrophobic membrane that allows the diffusion of Hypochlorous acid (HOCl), which causes a reaction with the gold cathode (working electrode) and destroys the HOCL. This electrochemical reaction consumes two electrons.

Cathode (working electrode): HOCl + H $^+$ + 2e \rightarrow Cl $^-$ + H $_2$ O (reduction of Hypochlorous acid)

A silver/silver chloride Anode (counter electrode) provides the source of electrons for the cathode reaction and also acts as a reference electrode.

Anode (reference electrode): $2Cl^{-} + 2Ag^{0} \rightarrow 2 AgCl + 2e$ (oxidation of the Silver/silver chloride)

The two dissimilar metals are separated by an electrolyte solution that allows the transfer of electrons to pass from cathode to anode, generating a small nA signal; typically 20 to 60 nA per 1 ppm of chlorine.

A PT1000 temperature element ensures accurate chlorine measurements over a wide range of temperatures. The 2630 electrode is connected to the 2650 electronics which provides the polarizing voltage to the cathode and anode and provides chlorine information to be displayed on the 8630 Chlorine Transmitter.

2630 Sensor Maintenance

Servicing of the sensor is necessary. Sensor maintenance consists of changing the membrane when it is torn and changing the internal electrolyte solution when the system can not maintain calibration or the chlorine level drifts.

Membrane Change

- Remove the membrane cap (do not use tools) by holding the sensor in one hand and twist off the membrane cap with the other hand.
- Inspect the sensor cathode for any defects and verify the 8 openings in the tip of the sensor are clear and unobstructed.
- 3. Install new membrane cap slowly to allow no air to be trapped under the membrane.

Electrolyte Replacement

- Remove the membrane cap (do not use tools) by holding the sensor in one hand and twist off the membrane cap with the other hand
- 2. Inspect the sensor cathode for any defects and verify the 8 openings in the tip of the sensor are clear and unobstructed.
- 3. Turn the sensor upside down and shake the internal electrolyte out of the sensor.
- 4. Using the syringe provided with the sensor inject 14 ml of the new electrolyte into one of the four holes in the sensor tip until the electrolyte bubbles out.
- 5. Install new membrane cap slowly to allow no air to be trapped under the membrane.



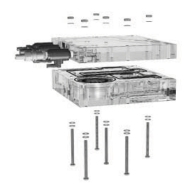
Easy Cleaning of the Flow Cell

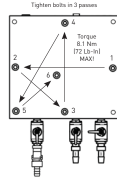
The design of the 4630 flow cell allows for easy cleaning:

- 1. Remove the electrodes from the flow cell
- Remove the three knurl nuts and remove the cell from the panel
- 3. Remove the 6 bolts that hold the two halves of the cell together
- 4. Remove the 0-ring string and inspect and replace if necessary

Do not use an abrasive cleaner or brush that could damage the O-ring groove.

Assembly of the flow cell requires the six bolts to be torqued in the proper sequence. The torqued information is provided on the back of the flow cell for easy reference.





Multi-Parametei nstrument

hlorine

ssolved

urbidit

No

OH/ORP

onductivity/ Resistivity

emperature, Pressure,

alibration cessories

Other roducts

nstallation & Wiring

Technical Reference

Temperature/ Pressure Graphs

Common Terms*

Free available residual chlorine That portion of the total available residual chlorine composed of dissolved chlorine gas (Cl₂), hypochlorous acid (HOCl), and/or hypochlorite ion (OCl-) remaining in water after chlorination. This does not include chlorine that has combined with ammonia, nitrogen, or other compounds.

Total residual chlorine The amount of available chlorine remaining after a given contact time. The sum of the combined available residual chlorine and the free available residual chlorine.

Combined available residual chlorine The

concentration of residual chlorine which is combined with ammonia (NH_3) and/or organic nitrogen in water as a chloramine (or other chloro derivative) yet is still available to oxidize organic matter and utilize its bactericidal properties

Chlorine demand Chlorine demand is the difference between the amount of chlorine added to water and the amount of residual chlorine remaining after a given contact time. Chlorine demand may change with dosage, time, temperature, pH, and nature and amount of the impurities in the water.

Breakpoint chlorination Addition of chlorine to water until the chlorine demand has been satisfied. At this point, further additions of chlorine will result in a free residual chlorine that is directly proportional to the amount of chlorine added beyond the breakpoint.

Hypochlorite (Hi-poe-KLOR-ite) Chemical compounds containing available chlorine; used for disinfection. They are available as liquids (bleach) or solids (powder, granules and pellets). Salts of hypochlorous acid.

Milligrams per liter (mg/L) A measure of concentration of a dissolved substance. A concentration of one mg/L means that one milligram of a substance is dissolved in each liter of water. For practical purposes, this unit is equal to parts per million (ppm) since one liter of water is equal in weight to one million milligrams. Thus a liter of water containing 10 milligrams of calcium has 10 parts of calcium per one million parts of water, or 10 parts per million (10 ppm).

Dechlorination (dee-KLOR-uh-NAY-shun) The deliberate removal of chlorine from water. The partial or complete reduction of residual chlorine by any chemical or physical process.

Turbidity (ter-BID-it-tee) The cloudy appearance of water caused by the presence of suspended and colloidal matter. In the waterworks field, a turbidity measurement is used to indicate the clarity of water. Technically, turbidity is an optical property of the water based on the amount of light reflected by suspended particles. Turbidity cannot be directly equated to suspended solids because white particles reflect more light than dark-colored particles and many small particles will reflect more light than an equivalent large particle.

^{*}Referenced from: http://water.epa.gov/drink/resources/glossary.cfm

Technical Reference Section: Turbidity

Signet Model 3-4150-X

The Signet Model 3-4150-X instrument is commonly used to monitor and to control filter operation and performance in the domestic-utility drinking water industry. It is also used to monitor and to control filter operation and performance in the grey and tertiary recycled water industry as well. It does this by accurately sensing the amount of turbidity that's in the water.

The instrument uses the Nephelometric Method to measure turbidity which is based upon a comparison of the intensity of light that's scattered by a sample under defined and controlled conditions with the intensity of light scattered by a standard reference suspension. The greater the intensity of scattered light, the higher is the turbidity.

Because the Signet instrument uses a small cuvette rather than a large liquid measuring chamber, the 3-4150-x is easier and faster to calibrate than most other instruments on the market today.

The instrument is available with either of two (2) different light sources to meet standards in different parts of the world. For the United States, most of North and South America and most of Asia, a white light version meeting EPA 180.1 requirements is available. To meet requirements of ISO 7027 for Europe and most of Eastern Europe, an IR light version is available.

The instruments are designed to accept a range of different power levels between 100 and 240 volts – 47 - 63 Hz.

The instrument has two separate alarm relay outputs for high and low process limit conditions or to show instrument malfunction. The instrument also has a choice of a single analog signal or a single RS485 digital signal output for monitor and control functions by SCADA.

The power supply box of the instrument enclosure is rated NEMA 4X / IP66. Mounting under a sun-shade or indoors is recommended.

Velocity-based Flow Measurement Technologies

All of the flow sensors featured in the Signet catalog, belong to the broad category of velocity-based flow measurement devices. This vast offering includes paddlewheel, electromagnetic, in-line rotor, and turbine flow sensors. Principles of operation vary considerably for each type, but some very important

All manuals, data sheets, and additional information are available at www.qfsignet.com

developed turbulent flow for accurate and repeatable

occurs in Newtonian fluids with a Reynolds Number

turbulent flow more difficult to achieve. The opposite

flow velocity will produce a higher Reynolds Number.

installation considerations are common throughout. The following discussion, plus the general selection guidelines at the front of the catalog, should help the user choose the appropriate sensor type to obtain optimal flow measurement results.

Re: Reynolds Number

Re = $3,162.76 \times Q \times Sg/(\mu \times ID)$

where:

Q = Flow Rate in GPM

Sg = Specific Gravity

 μ = Dynamic Viscosity in Centipoise (cP)

ID = Pipe Inside Diameter in Inches

OR

Re = DN x V/v

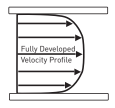
where:

DN = Pipe Inside Diameter (m)

V = Flow Velocity (m/s)

v = Kinematic Viscosity (m²/s)

 $[v \text{ of water} = 1 \times 10^{-6} \text{ m}^2/\text{s}]$



Principles of Operation

Fully Developed Turbulent Flow

Velocity-based flow sensors depend on fully

measurements. Fully developed turbulent flow

(Re) greater than 4,500. Low flow rates, viscous

liquids, and large pipe sizes make fully developed

is also true. That is, for a given set of conditions, simply reducing the pipe size to increase the local

Electromagnetic flow sensors, like Signet's Models 2551, 2551 and 2552, operate on Faraday's principle of electromagnetic induction, and have no moving parts. As fluid (must be conductive >20 µS) moves through the magnetic field produced at the sensor tip, a voltage occurs that is directly proportional to the fluid velocity. Internal electronics then convert this voltage into a frequency and/or a 4 to 20 mA output. Signet electromagnetic flow sensors are insertionstyle, suitable for use in a wide range of pipe sizes.



Chlorine

pH/0RP

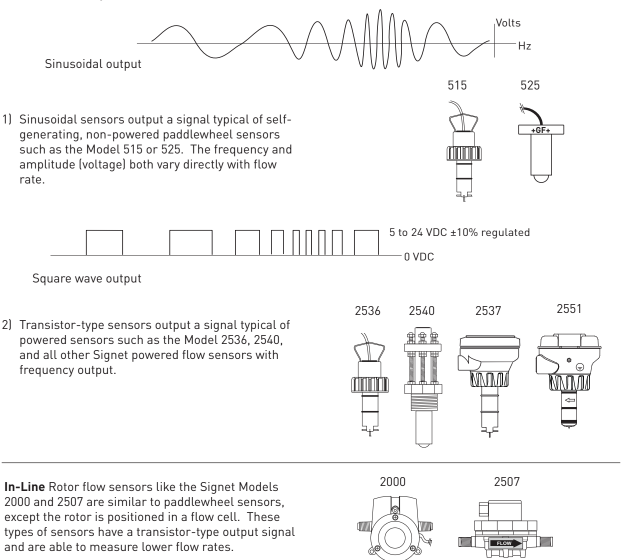
www.gfsignet.com 341

Flow

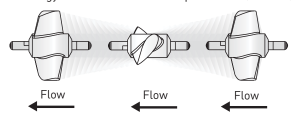
Principles of Operation (continued)

Paddlewheel flow sensors are insertion devices, mounted perpendicular to the piping system, and rely upon the energy in the flow stream to spin a rotor (paddlewheel) around a stationary shaft. Most paddlewheel flow sensors utilize rotors with magnets embedded in each blade. The magnets are typically used either in conjunction with a coil internal to the

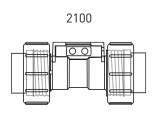
sensor housing to produce a sinusoidal output (self-generating, non-powered sensors), or to trigger an internal electronic switch to produce a square-wave output (transistor-type, powered sensors). Either way, the resulting frequency is directly proportional to the fluid velocity.



Turbine flow sensors are full-bore devices designed for low-flow measurements. Signet Model 2100 is offered in 6.4 mm and 12.7 mm ($\frac{1}{4}$ in. and $\frac{1}{2}$ in.) line sizes. Many self-aligning end-connector options are available for installation simplicity and application versatility. Similar to paddlewheels, they rely upon the energy in the flow stream to spin a rotor (turbine).



The difference is that the shaft is in the centre of, and parallel to, the flow stream. The velocity of the fluid spins the turbine for detection by external electronic circuitry, producing a transistor-type square wave output with a frequency directly proportional to the flow rate.



Flow Range Charts (GPM)

Paddlewheel and Electromagnetic Sensors

Signet Models 515, 525, 2536, 2537, 2540, 2551, 2552 GPM Flow Rates for DN15 to DN450 (½ in. to 18 in.) pipe sizes

	nal Pipe ize	2551/2552		2536/85	12/2537/2540	515 a	nd 8510	525		
	Metric	Min	Max	Min	Max	Min	Max	Min	Max	
Inch	DN (mm)	0.15 ft/s	33 ft/s	0.3 ft/s	20 ft/s	1 ft/s	20 ft/s	1.6 ft/s	20 ft/s	
0.5	15	0.14	31.25	0.28	18.94	0.95	18.94	1.52	18.94	
0.75	20	0.25	54.85	0.50	33.24	1.66	33.24	2.66	33.24	
1	25	0.40	88.89	0.81	53.88	2.69	53.88	4.31	53.88	
1.25	32	0.70	153.84	1.40	93.24	4.66	93.24	7.46	93.24	
1.5	40	0.95	209.40	1.90	126.91	6.35	126.91	10.15	126.91	
2	50	1.57	345.15	3.14	209.18	10.46	209.18	16.73	209.18	
2.5	65	2.24	492.45	4.48	298.46	14.92	298.46	23.88	298.46	
3	80	3.46	760.39	6.91	460.84	23.04	460.84	36.87	460.84	
4	100	5.95	1309.40	11.90	793.57	39.68	793.57	63.49	793.57	
5	125	9.35	2057.74	18.71	1247.12	62.36	1247.12	99.77	1247.12	
6	150	13.51	2971.57	27.01	1800.95	90.05	1800.95	144.08	1800.95	
8	200	23.39	5145.63	46.78	3118.57	155.93	3118.57	249.49	3118.57	
10	250	36.87	8110.73	73.73	4915.59	245.78	4915.59	393.25	4915.59	
12	300	52.33	11512.97	104.66	6977.56	348.88	6977.56	558.20	6977.56	
14	350	-	-	126.49	8432.82	421.64	8432.82	-	-	
16	400	-	-	165.24	11015.97	550.80	11015.97	-	-	
18	450	-	-	209.16	13943.74	697.19	13943.74	-	-	

Multi-Parameter Istruments

Chlorine

Dissolvec Oxygen

Turbidit

Flow

oH/0RP

Conductivity, Resistivity

> emperature Pressure,

Calibration Accessories

> otner roducts

> nstallation & Wiring

Iechnical Reference

emperature/ Pressure Granhs

Flow Range Charts (LPM)

Paddlewheel and Electromagnetic Sensors

Signet Models 515, 525, 2536, 2537, 2540, 2551, 2552 LPM Flow Rates for DN15 to DN450 (½ in. to 18 in.) pipe sizes

Nomir S	nal Pipe ize	2551/2552		2536/8512	/2537/2540	515 and 8510		525	
Inch	Metric DN	Min	Max	Min	Max	Min	Max	Min	Max
	(mm)	0.05 m/s	10 m/s	0.1 m/s	6 m/s	0.3 m/s	6 m/s	0.5 m/s	6 m/s
0.5	15	0.6	117.6	1.2	70.6	3.5	70.6	5.9	70.6
0.75	20	1.0	206.4	2.1	123.9	6.2	123.9	10.3	123.9
1	25	1.7	334.5	3.3	200.7	10.0	200.7	16.7	200.7
1.25	32	2.9	579.0	5.8	347.4	17.4	347.4	28.9	347.4
1.5	40	3.9	788.1	7.9	472.8	23.6	472.8	39.4	472.8
2	50	6.5	1298.9	13.0	779.4	39.0	779.4	64.9	779.4
2.5	65	9.3	1853.3	18.5	1112.0	55.6	1112.0	92.7	1112.0
3	80	14.3	2861.7	28.6	1717.0	85.9	1717.0	143.1	1717.0
4	100	24.6	4927.8	49.3	2956.7	147.8	2956.7	246.4	2956.7
5	125	38.7	7744.2	77.4	4646.5	232.3	4646.5	387.2	4646.5
6	150	55.9	11183.3	111.8	6710.0	335.5	6710.0	559.2	6710.0
8	200	96.8	19365.3	193.7	11619.2	581.0	11619.2	968.3	11619.2
10	250	152.6	30524.2	305.2	18314.5	915.7	18314.5	1526.2	18314.5
12	300	216.6	43328.4	433.3	25997.0	1299.9	25997.0	2166.4	25997.0
14	350	-	-	523.7	31419.1	1571.0	31419.1	-	-
16	400	_	-	684.1	41043.4	2052.2	41043.4	-	-
18	450	-	-	865.9	51951.7	2597.6	51951.7	-	-

Flow Range Charts (GPM and LPM)

In-line Rotor and Turbine Sensors

Signet Models 2000, 2100, and 2507 GPM and LPM Flow Rates

		GF	PM	LPM		
Model and Size	Description	Min	Max	Min	Max	
3-2000-1X	Micro Flow - Low	0.030	0.700	0.110	2.600	
3-2000-2X	Micro Flow - High	0.300	3.200	1.130	12.110	
3-2100-XL and -31 Kits	Turbine Low - 1/2" Tubing	0.100	1.000	0.380	3.800	
3-2100-XL and -32 Kits	Turbine Low - 3/8" Tubing	0.100	1.000	0.380	3.800	
3-2100-XL and -33 Kits	Turbine Low - 1/4" Tubing	0.100	1.000	0.380	3.800	
3-2100-XL and -34 thru -38 Kits	Turbine Low - 1/2" Pipe	0.100	1.000	0.380	3.800	
3-2100-XH and -31 kits	Turbine High - 1/2" Tubing	0.800	10.000	3.000	38.000	
3-2100-XH and -34 thru -38 Kits	Turbine High - 1/2" Pipe	0.800	10.000	3.000	38.000	
3-2507.100-2V	Mini Flow - 2 mm Insert	0.106	0.740	0.500	2.800	
3-2507.100-3V	Mini Flow - 3 mm Insert	0.198	1.123	0.750	4.250	
3-2507.100-4V	Mini Flow - 4 mm Insert	0.330	1.585	1.250	6.000	
3-2507.100-6V	Mini Flow - 6 mm Insert	0.792	3.170	3.000	12.000	

Flow

Information in this section addresses frequently asked questions regarding pH and ORP and is provided as REFERENCE ONLY to supplement procedures and recommendations specifically outlined in individual product instruction manuals.

All manuals, data sheets, and additional helpful information are available at **www.gfsignet.com**

Definition of pH

pH is defined as the negative logarithm of the Hydrogen ion concentration in aqueous solutions. The common pH scale ranges from 0 to 14, with 7 being neutral water (H_2O). At pH 7, Hydrogen ions (H^*) exist in equal concentration to Hydroxyl ions (OH^-). A solution is considered to be acidic if the concentration of H^* exceeds that of OH^- , and is indicated by pH values below 7. Conversely, a solution is considered to be basic if the concentration of H^* is less than that of OH^- , and is indicated by pH values above 7.

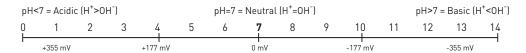
Common Acids

1M HCl: 0.0 pH Sulfuric Acid: 0.3 pH Lemon Juice: 2.0 pH Vinegar: 3.0 pH Wine: 3.5 pH Beer: 4.5 pH Milk: 6.0 pH

Common Bases

Egg Whites: 7.5 pH Seawater: 8.0 pH Sodium Bicarbonate: 8.4 pH Ammonia: 11.6 pH Photo Developer: 12.0 pH 0.1M NaOH: 13.0 pH Lye: 14.0 pH

pH Scale



(Theoretical: 59.16 mV/pH @ 25 °C)

Definition of ORP

ORP is an abbreviation for Oxidation-Reduction Potential. Oxidation is a term used to denote the occurrence of a molecule losing an electron. Reduction occurs as a molecule gains an electron. The "potential" is simply an indication of a solution's propensity to contribute or accept electrons. ORP reactions (sometimes referred to as REDOX) always take place simultaneously. There is never oxidation without reduction, and ORP electrodes are used to detect electrons exchanged by molecules as these reactions occur.

Both pH and ORP electrodes produce voltages that depend on the solutions in contact with their sensing ends. Most pH electrodes, including the Signet brand, are designed to produce 0 mV at pH 7, positive mV below pH 7 (associated with the charge of the Hydrogen ion, H+) and negative mV above pH 7 (associated with the charge of the Hydroxyl ion, OH-). According to the Nernst Equation, the interval between each pH unit is approximately 59.16 mV at 25 °C. This "raw" output is converted to a pH value by the display instrument.

The ORP scale is typically -1000 mV to +1000 mV, and the electrodes produce these values directly.

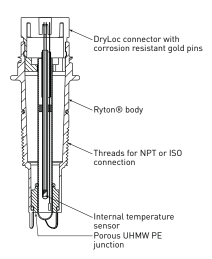
Whereas pH is a specific measure of the Hydrogen ion concentration in solution, ORP only provides relative measures of chemicals and cannot discriminate one from another. Although non-specific, it is a very useful and inexpensive method of monitoring and controlling the activity of such compounds as chlorine, ozone, bromine, cyanide, chromate, and many other chemical reactions.

It is worth noting that Temperature Compensation, very important for accurate pH measurement, is NOT used in ORP measurements. Temperature does indeed affect the reactionary potential of all chemicals, some to a greater extent than others. But even if the effects of temperature could be precisely known in all of the many different REDOX reactions, it would not be desirable to remove them from the measurement. True ORP is the direct measurement of electrons in transit during Oxidation-Reduction reactions, regardless of temperature.

Principle of Operation

Standard pH/ORP electrodes are also commonly called combination electrodes; a pH/ORP measuring electrode and a reference measuring electrode are combined in a single body. The pH/ORP sensor measures the amount of hydrogen ions in the liquid. The pH signal is measured against the steady reference signal. Various chemical elements leaching through the porous reference junction can react with the reference electrolyte, dilute the electrolyte solution, or attack the silver chloride element; in either case, it will disturb the steady reference signal. Stray electrical currents will also affect the steady reference signal. A temperature element is also built into the pH combination electrode. Instruments interpret the temperature compensated pH signal into a pH reading at 25 °C (77 °F). ORP values are not temperature dependent; Signet ORP sensors do not have temperature compensation.

Cutaway of 2724 pH electrode



Signet offers two different groups of Standard pH/ORP Electrode Models: Models 2724-2726 and 2774-2777

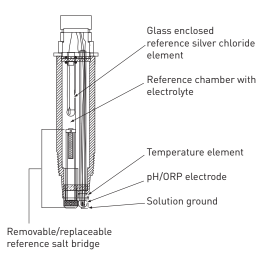
Differential pH/ORP electrodes function similar to the standard (combination) electrodes, but the reference design is modified and there is a third electrode, the solution ground. The pH and reference electrodes are measured against the solution ground. The solution ground drains stray currents away from the reference element, hence maintaining a steady signal at all times. The reference salt bridge slows or stops various chemical elements from leaching into the reference chamber. Chemicals that leach in may dilute the electrolyte but will not react with the glass-encased

reference silver chloride element. The reference

electrode for an extremely quick response.

electrolyte can be refreshed if it is diluted or depleted. The temperature element is embedded in the pH/ORP

Cutaway of 2766 pH electrode



Signet offers one group of Differential pH/ORP Electrodes: Models 2764-2767

Multiarameter strument

Chlorine

solved

Turbidity

Flow 1

싪

)/ pH/c

Conductivity Resistivity

> remperature Pressure,

Calibration Accessories

roducts

stallation & Wiring

Fechnical Reference

emperature/ Pressure Graphs

Standard Versus Differential pH/ORP Electrodes

Signet offers what is called combination pH/ORP electrodes; a combination of three or four electrodes built into one common body that measures the pH or ORP of the solutions. These electrodes are the pH/ORP sensing element, temperature sensing element (pH only), the reference, and sometimes a solution ground. An electrical path between the process solution, reference electrode, and the pH/ORP sensing electrode must always be present to complete the measuring circuit. When the circuit is broken or interrupted, the result is a faulty reading. There are only a few things in a chemical process that would affect the glass-sensing element. These include concentrations of HF, constant high temperatures, and particles that can break the glass.

On the other hand, there are many problems that can occur with the reference electrode. The reference silver chloride sensing element (wire) is exposed to the process liquid via the primary porous reference junction, which is in constant contact with the process and allows liquid to pass through to the reference electrolyte. Because of the direct contact with the process liquid, the reference electrolyte and reference silver chloride sensing element can react with chemicals in the process. Many application liquids do not chemically react with the reference and therefore a standard electrode will perform well in this scenario. However, there are other process chemicals that will easily attack the reference and therefore, a differential style electrode should be used. There are three advantages of the differential electrode:

- 1. If the process chemicals attack the KCl electrolyte, the reference electrolyte chamber is refillable.
- 2. If the reference junction becomes clogged by chemical reactions between the KCl and the process chemicals, the reference salt bridge is replaceable.
- If there are stray currents or if there are process chemicals that attack the silver chloride wire in the standard electrodes, it will not attack it in the differential electrode because the wire is encased in a glass electrode.

A general rule of thumb is to use a differential electrode if you have mercury, copper, lead, chlorate, bromine, iodine, cyanide, or sulfide compounds in the process liquid. Differential electrodes may also be useful in processes where oil, grease, and dirt build up on the reference junction because it is easily replaced.

See Model 2764-2767 Differential pH/ORP catalog pages for more information on standard versus differential electrodes.

Important Application Tips

- It is important that the sensing end of pH and ORP electrodes remain wet, for it may be permanently damaged if allowed to dehydrate. This is true for both in-line and submersible installation configurations. However, be careful to keep the electrical interconnection between electrode and preamplifier dry and clean at all times. Moisture in this area can also cause permanent damage.
- pH control is best when performed in a tank. This is especially true in neutralization applications since it is very important for reagents to mix thoroughly with waste fluids, and to be allowed adequate time for the reactions to occur. Limiting adjustments to fewer than 3 pH units per stage, and sizing tanks to provide at least 10 minutes retention time, will increase the probability of producing safe effluents.
- For bulb-style pH and ORP electrodes, significant natural self-cleaning by turbulent eddies is achieved at velocities of 1.5 m/s or more (5 ft/s). Flat surface electrodes get adequate self-cleaning at velocities of 0.3 to 0.6 m/s (1 to 2 ft/s). In all cases, exposure to velocities greater than 3 m/s (10 ft/s) can cause excessive measurement noise and electrode wear and should be avoided.
- The aging of pH and ORP electrodes (i.e., reference depletion and decreased glass sensitivity) results from a series of chemical reactions. And as a general rule, the rates of chemical reactions double with every increase of 10 °C (50 °F). This means shorter life expectancy for all pH and ORP electrodes as application temperatures increase.

- HF acid and strong caustics etch pH glass. High
 concentrations, especially at high temperatures,
 destroy electrodes quickly. For applications
 containing trace quantities of HF (< 2%), use
 the Signet 2726-HF electrode. This electrode
 has a polymeric constituent in the pH glass that
 resists attack by HF and extends the service life
 considerably over "normal" electrodes.
- In applications where process temperatures will drop below 10 °C (50 °F), use the bulb-style electrodes in place of the flat style electrode. This is a function of the electrical impedance of the glass that increases dramatically as temperature decreases.
- Proper electrode placement within a tank is also very important. Electrodes should be mounted in well-mixed areas, away from reagent and waste introduction. It is usually advisable to position the electrode near the discharge outlet of the tank.
- In-line pH control is not recommended because it is very difficult to determine the amounts of reagent necessary to achieve a desired reaction if both pH and flow are variables. However, in-line pH monitoring is very common and useful.

Multi-Parameter Istruments

hlorin

Jissolvec Oxygen

urbidit

Flow

pH/0RP

conductivity Resistivity

emperature Pressure,

alibration ccessories

> Other roducts

nstallation & Wiring

lemperature/ Pressure Granhs

Maintenance Tips

- Cleaning pH and ORP electrodes and calibrating the systems should be done regularly. The required frequency is application-dependent, but once/week for cleaning, and twice/month for calibration is recommended.
- Isopropyl alcohol may be used for removing mild grease and oils from the pH sensitive glass or from the metallic tips of ORP electrodes. Use 5% HCl on porous reference junctions clogged with hard water deposits, or other solvents/detergents as necessary. Always consider the electrode's materials of construction when selecting a cleanser.
- The purpose of calibration is to compensate the system for the continual changes occurring within the electrodes. Like batteries, all pH and ORP electrodes eventually deplete and must be replaced. A good time to determine the condition of an electrode is after cleaning and during calibration. Note the mV readings in pH buffers and replace the electrode if its actual mV output differs more than 50 mV from these theoretical values: pH 7 = 0 mV, pH 4 = +177 mV, pH 10 = -177 mV. Replace an ORP electrode if its actual mV output differs more than 50 mV from the theoretical values in the table below:

ORP Values of Standard pH Buffers Saturated with Quinhydrone

	pH4			pH7		
Temperature (°C)	20	25	30	20	25	30
ORP Value (mV)	268	264	258	92	87	79

- The typical shelf-life recommendation for Signet pH and ORP electrodes is 12 months at 25 °C (77 °F).
- Refrigeration will extend this period, but do not allow them to freeze! Expansion of internal solutions during freezing can cause permanent damage to the electrodes.
- The risk of putting older electrodes into service is the possible disappointment of shorter than expected service-life. All Signet pH and ORP electrodes are marked with date codes to identify the date of manufacture.

Technical Reference Section: Conductivity/Resistivity

Information in this section addresses frequently asked questions regarding Conductivity (Resistivity) and is provided as REFERENCE ONLY to supplement procedures and recommendations specifically outlined in individual product instruction manuals.

All manuals, data sheets, and additional helpful information are available at **www.gfsignet.com**

Multiaramete

Chlorine

issolved

Turbidity

Flow

pH/0RF

onductivity Resistivity

emperature Pressure,

Calibration Accessories

otner roducts

nstallation & Wiring

Technical Reference

> Temperature/ Pressure Graphs

Definition of Conductivity and Resistivity

Conductivity is a measure of the ability of a material to convey an electric current. The proper term for this ability of a solution is electrolytic conductivity, since only ions conduct electric current in solution. When dissolved in solution, many substances such as salts, acids and bases dissociate into ions. Electrolytic conductivity (or simply conductivity) is therefore an indirect measure of the ionic concentration of a solution. Generally, conductivity increases and decreases with the concentration of ions.

Unlike pH, which is a specific measure of Hydrogen ion concentration, conductivity is a non-selective measurement of all the dissolved ionic species in a solution. As such, it is a highly utilized parameter in water, wastewater and industrial process analyses. For example, conductivity is used to monitor the salt load of waters entering treatment facilities, to monitor and control the quality of drinking water and ultra-pure water, and to otherwise detect contaminants in industrial processes.

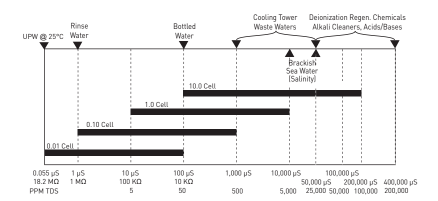
According to the International Standards Organization (ISO) the unit of conductance is the Siemens (S), after Werner von Siemens (1816-1892). However, the following three separate units of measure are commonly used to express conductivity: Siemens/cm (S/cm), mhos/cm, and μ S/cm.

For any given measurement Siemens/cm and mhos/ cm are exactly equal; they are merely different labels for the same value. The denominator in these units (cm) is sometimes truncated but is always assumed to be present.

Ohm•cm is a unit of resistivity (the inverse of conductivity) and is frequently replaced by " Ω " the symbol for electrical resistance. Units of resistivity are most commonly associated with ultra-pure water measurements in the millions of ohm•cm, or M Ω (megohms).

Some users will also find it desirable to express conductivity in terms of parts per million (PPM) or parts per billion (PPB) of total dissolved solids (TDS). Signet instruments accommodate this by allowing the entry of a TDS factor to convert from standard units of conductivity. (See the instruction manual of any current Signet conductivity instrument for details.)

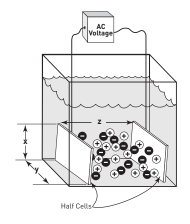
Conductivity is a measurement parameter with a very wide range. For example, ultra-pure water has a theoretical maximum resistivity of approximately 18.2 $M\Omega$, approximately 0.055 μS (microsiemens), whereas concentrated acids and bases can exceed 400,000 μS . Despite the wide-ranging possibilities most applications for conductivity measurement are much narrower. Tap water, for instance, typically measures between 50 and 1,000 μS .



Technical Reference Section: Conductivity/Resistivity

Principle of Operation

Most conductivity electrodes consist of two measuring half-cells. The geometry of the half-cells can be tailored to provide highly accurate measurements over a specific conductivity range. Cell constants help to describe electrode geometry for the purpose of selecting the appropriate electrode for a given application. A cell constant is defined as the length between the two half-cells divided by the area of the cells.



Conductivity Cell Constant =
$$\frac{\text{Length}}{\text{CSA}^*} = \frac{z}{xy}$$

As an example, When x = y = z = 1cm the cell constant becomes

$$\frac{1\text{cm}}{1\text{cm}^2} = 1\text{cm}^{-1}$$

Solutions of very low conductivity (high resistivity) such as ultra-pure water are best measured with half-cells that are very close together (i.e., cell constant = 0.01 cm⁻¹). Highly conductive solutions should be measured with half-cells that are farther apart and have relatively little cross sectional area between them (i.e., cell constant = 20.0 cm⁻¹).

* CSA is cross sectional area.

Temperature Compensation

The conductivity of a solution is highly dependent upon temperature. Therefore, conductivity measurements are almost always converted to an equivalent conductivity at the common reference temperature of 25 °C (77 °F). This is accomplished by means of temperature compensation algorithms in the instruments, which require temperature as well as conductivity measurement input. To simplify and facilitate this requirement all Signet conductivity electrodes contain high-quality temperature sensing elements intelligently positioned for quick and accurate response.

Temperature effects on conductivity are more or less linear for normal water-based solutions, hovering around 2% per °C. However, the actual linear relationship varies considerably with the ionic composition of the solution and can range from less than 1% to more than 3% per °C.

This is true of regional ground water sources as well as for other solutions such as brackish water, acids and bases. Signet instruments allow the entry of custom linear compensation coefficients for these applications. See the instruction manual of any Signet conductivity instrument for details.

The conductivity or resistivity of pure water is not a linear function with respect to temperature. In fact, the latest Signet conductivity instruments utilize a sophisticated polynomial to compensate for the peculiar effects. For seamless measurement accuracy all current Signet conductivity instruments switch automatically between linear and pure-water compensation as certain measurement thresholds are crossed.

Temperature Compensation Exception

One exception to the requirement for temperature compensation has been established by USP (United States Pharmacopeia), which prescribes limits of acceptability for ultra-pure water quality based upon non-compensated measurements. This methodology is used to eliminate measurement variances that may result from differences in the pure-water temperature compensation algorithms used by

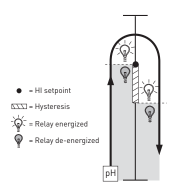
different manufacturers of conductivity measurement equipment. A more thorough treatment of the USP standard and instrument functionality can be found in the instruction manuals of the following Signet conductivity instruments: Model 8900 Multi-Channel, Multi-Parameter Controller (Appendix D), model 8860 Dual Channel Conductivity/Resistivity Controller.

The two most common methods of controlling a process are "on/off" and "proportional" control. In on/off control, relay setpoints are defined as either high or low limits on the process variable. When the measurement value reaches a limit the relay is

energized, typically for the purpose of opening a valve or starting a pump to introduce a chemical reagent to the process. This should cause the measurement value to change in the direction of the setpoint as shown in these on/off control diagrams:

Low limit on/off control

High limit on/off relay control



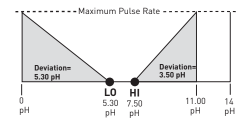
Notice the relay will not de-energize until the setpoint is exceeded by the hysteresis value. This is a programmable value and is primarily used to prevent "relay chatter", which occurs if a relay is set to energize and de-energize at the same value. Because of hysteresis, and because reagent delivery is fairly constant while the relay is energized, a condition known as "overshoot" is inherent to the on/off control method. Overshoot refers to the introduction of more chemical reagent than is absolutely necessary for achieving a desired adjustment to the process value, and can be expensive over time.

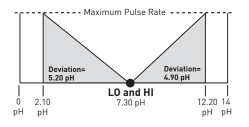
Proportional control is a popular alternative to the on/off control method. This method typically makes use of variable-rate metering pumps to reduce overshoot and improve precision. Establishing a proportional control scenario requires the selection of setpoint(s), deviation range(s) and maximum pulse rates.

The example shown here illustrates how two relays in "pulse mode" can be used to proportionally control pH within a desired range, or to a single setpoint. This is called "Dual Proportional Control". Of course, a single relay in proportional pulse mode can be used to establish a high or low limit and will also reduce overshoot.

Metering pumps are idle at and between setpoints. When a setpoint is exceeded, the pump begins delivering reagent at a rate proportional to the difference between the measurement value and the setpoint. The larger the difference, the faster the delivery. The programmed deviation value defines how quickly the maximum pulse rate is reached. Depending on the input requirements of the metering pump, proportional control can also be accomplished with scaleable 4 to 20 mA outputs instead of pulsing relays or open collectors.

Dual proportional pulse relay control





Multiarameter struments

Chlorine

issolved

urbidity

Flow

H/ORP

onductivity, Resistivity

emperature Pressure,

Calibration Accessories

> Other roducts

nstallation & Wiring

Technical Reference

> Temperature/ Pressure Graphs

Open Collector Output

Many Signet instruments and sensors feature "Open Collector Outputs" for purposes of signal transmission, alarming, control signal output, etc. Although such outputs allow for a lot of wiring flexibility, care must be taken not to destroy the circuits via incorrect polarity, over-voltage, transients or current overload.

Below is an explanation of proper wiring and dimensioning of related circuit components. Please note that the following recommendations may or may not apply to other manufacturer's equipment.

1. Function

Open Collector ("OC") outputs are low powered, solid state switches. Although the term "Open Collector" stipulates the use of bipolar transistors (NPN-type or PNP-type) as a switch, nowadays Field Effect Transistors (FET or MOSFET) are used. Unlike electromechanical switches (e.g. push buttons or dry contact relays) these OC switches are very fast, use little power, are inexpensive, do not bounce and do not wear.

However, OCs are also more limited in terms of voltage and current rating as well as being polarized (i.e. they have a "plus" and "minus" terminal and thus DC only switching capability). They are less tolerant to overload abuse than electromechanical devices. Usually these switches have higher resistance and voltage drop.

2. Sensor Wiring

A typical example of the need for high speed switching capability is the OC frequency output of Signet flow sensors like 3-2536 or 3-2540. Signal frequencies can reach several hundred pulses per second while voltage and current requirements are small enough, allowing the use of a transistor switch. For each output pulse this switch connects the signal output to the negative supply or ground terminal of the sensor and is therefore an "NPN" style output.

Signet does not produce sensors with PNP style outputs (which connect the signal output internally to the positive supply terminal).

Most indicating instruments or control system inputs require a signal voltage of 0 to 5 V (TTL or CMOS logic levels) or 0 to 24 V. Therefore, Open Collector output circuits must be complemented with a "Pull-Up-Resistor" to function properly. Please see the following example diagram for wiring with a PLC input:

Do not exceed the absolute maximum voltage rating of the OC output as listed in the sensor specifications, normally 27 or 30 Volt, DC only. This includes changes to power line fluctuations, transients or power supply instability, otherwise damage to the OC will occur.

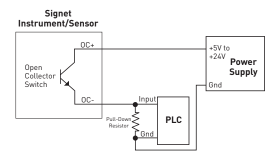
Signet Sensor/Instrument OC+ Input Gnd OC- Pull-Up- Resistor Gnd PLC

Please note that the voltage connected to the positive sensor supply (V+) must correspond to the required high-level PLC input voltage (i.e. if the high-input voltage of the PLC is 24 V, then the pull-up must be supplied with 24 V). If the input is "TTL-Level" or "CMOS-Level", that means 5 V for high level, then the pull-up should not be connected with a supply higher than 5 V.

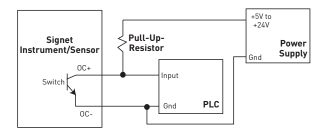
3. Instrument Output Wiring

Open collector control and alarm outputs on Signet instruments (i.e. ProcessPro® or ProPoint® series) are electrically isolated from the instrument's power supply. That means these can be used in the above mentioned NPN configuration as well as in PNP configuration, if required. Below are a few sample

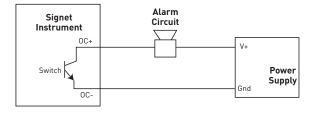
PLC Wiring "PNP" style



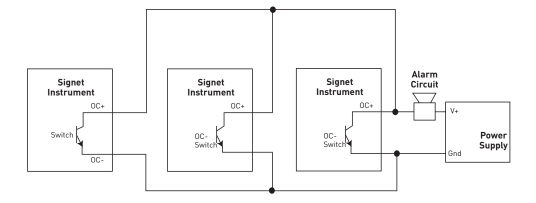
PLC Wiring "NPN" style



Alarm circuit or alarm lamp wiring to a single Signet instrument



- Alarm circuit or alarm lamp wiring to serve multiple Signet instruments
 - Triggers the alarm if any one of the instruments open collector outputs are on.



Dissolved Chlorine Oxygen

Turbidity

Open Collector Output (continued)

4. Voltage and Current Limitation

As mentioned before, the supply voltage in the OC output circuit MUST be limited to the specified maximum OC voltage (see operating manual for specific instrument). The use of a quality regulated 5 V, 12 V or 24 V (depending on the application) power supply is recommended.

5. Load and Pull-Up/Down Resistor Considerations

By utilizing basic arithmetic and Ohm's law, one can determine the safe limits of load resistance. When the OC switch is closed, almost the entire supply voltage is applied to the load, (i.e. the pull-up or pull-down

The current through the Open Collector switch must be limited. Typical OC outputs allow only for 10 to 50 mA switch current (please consult manual). Exceeding this current limit can burn out the OC output components immediately. Please see the following section on how to dimension the loads.

resistor, the alarm horn input, a potential power relay coil or annunciator lamp). The resulting current through the load and through the OC switch, as well, can be calculated as:

(Current) = (Supply Voltage)/(Load Resistance)

• Example 1:

The supply voltage is 24 V and a pull-up-resistor of 10 k Ω is used. Current is 24/10,000 = 2.4 mA

(If the OC current rating is 10 mA, then in this example, it would be considered safe.)

Example 2:

The supply voltage is 12 V and a horn with a resistance of 100 Ω is used Current is 12/100 = 120 mA

(Even if the OC current rating is 50 mA, this load will damage the instrument)

6. Transient Protection

There are several "difficult" load cases that must be considered:

• Inductive loads:

These can be power relay or other solenoids, motors, alarm horn coils, etc. Such loads generate very high voltage spikes every time the load switches. If such a load is unavoidable, the use of transient suppression components, or Signet RC-filters (3-8050.396), or snubbers, wired parallel to the load is required. This is critical, as a single transient pulse may destroy the output.

• Capacitive loads:

Incandescent lamps:

This type of load should be rare but can occur if the load contains an internal power supply/ regulator that is fed from the output circuit. In such a case, it must be assured that the in-rush current does not exceed the OC current rating.

specified valu

Such lamps have a very high start-up current until the filament glows and the current settles to the specified value. The use of incandescent lamps on an OC output is not recommended. An LED type annunciator should be used instead.

7. "Active High" and "Active Low" Setting

Depending on the desired function of the circuit attached to the OC output, it may be necessary to have the OC output switch turned "on" or "off" when the criteria for the activation of this output are met.

By default, Signet instruments are set to operate in "active low" mode. This means when the user-defined condition for the activation is met (e.g. exceeding of an alarm limit) the OC switch is turned "on".

If wired as standard "NPN-style" output (see previous page) the logic level of the attached control system or PLC input consequently becomes "low" logic level.

If a high input logic level is required for activation, it can be accomplished by changing the OC output function to "active high" in the menu system of the instrument. Most Signet instruments allow for this option.

8. Fail-Safe Behavior

No matter what the setting, most OC outputs of Signet instruments turn off when the instrument loses power. This must be taken into account when evaluating system failure consequences. If the system layout requires a "closed" or "on" condition for the output in case of power loss, a mechanical dry contact relay (NC contacts) must be used instead of the OC output.

Open Collector Output (continued)

Control Outputs

Many Signet products offer control outputs that can be categorized into three categories: Mechanical Relay, Solid-State Relay and Open Collector. Each control output offers benefits and limitations based on the application requirements. See below for comparisons.

Open Collector

Benefits:

- Longer life than a Mechanical Relay
- No moving parts
- Can switch DC voltage only (typically < 30 VDC)
- Faster ON/OFF switching capabilities than Mechanical Relays

Considerations:

- Can only be used with DC voltage
- Polarity very important when wiring
- Not recommended for use with inductive loads
- Lower voltage and current ratings than Mechanical Relays
- Typically should not apply current > 25 mA

Solid-State Relays

Benefits:

- Has isolated outputs (optically)
- Can switch DC voltage (typically > 30 VDC)
- Can switch AC voltage (typically > 42 VAC) 50 mA DC / 50 mA AC
- Longer life than a Mechanical Relay
- No moving parts
- Faster ON/OFF switching capabilities (Equal rise/fall times)

Considerations:

- Not recommended for use with:
- Inductive loads (ex. Solenoid, Pumps)
- If using inductive loads, snubbers (RC Filter) can prevent relay damage
- Lower voltage and current ratings than Mechanical Relays

Mechanical Relays

Benefits:

- Can switch line voltage (typically > 120 to 240 VAC)
- Can switch DC voltage (typically < 30 VDC @ 5A)
- Has a large current rating (typically 5 A)
- Larger voltage and current ratings than Solid-State Relay and Open Collector Outputs

Considerations:

- Slower ON/OFF switching capabilities than Solid-State Relay and Open Collector Outputs
- Mechanical contacts can burn/wear over time
- Snubbers (RC Filter), Signet 3-8050.396, can prolong contact life

Multi-Parameter Istruments

pH/0RP

Conductivity/ Resistivity

emperature, Pressure,

Calibration Accessories

> otner Products

nstallation & Wiring

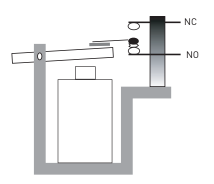
Technical

Iemperature/ Pressure Granhs

RC Filter

RC Filter kits are recommended when using a Signet transmitter or controller with mechanical relays, and/or the external relay module 3-8059 to switch on and off inductive loads. Signet RC filter kits provide protection and extend the life of the relay by preventing premature wearing of the relay contacts, usually caused by voltage/current arching and line noises generated by the activation and deactivation of mechanical relays.

RC filter kit (3-8050.396) comes with two RC filter assemblies.



During the activation and deactivation of a relay, a spark can be generated on the surface of the relay contacts. This spark, over a period of time, melts the surface of the contacts which will prevent the contacts from making a physical connection

Figure A is suitable for AC and DC applications.

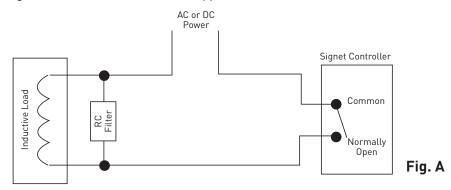
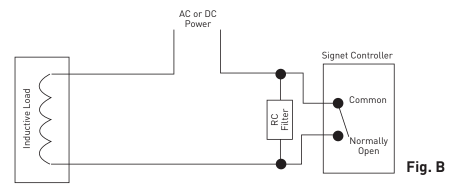


Figure B is also suitable for AC and DC applications. However, if this configuration is used with an AC power source, verify that the impedance of the load is less than the impedance of the RC filter; current leak through the filter may occur and cause the device to be constantly on.

- $R = 47 \Omega$
- $C = 0.01 \mu F$



Conversion Factors

	Vo	ume		
Into	Multiply by	To Convert	Into	Multiply by
fl. oz. (U.S.)	128	Liters	fl. oz. (U.S.)	33.81
cubic in. (in3)	231	Liters	cubic in. (in3)	61.02
cubic ft. (ft3)	0.1336	Liters	cubic ft. (ft3)	0.0353
liters	3.785	Liters	Gallons (U.S.)	3785.41
cubic meter (m3)	0.00379	Cubic meter (m3)	cubic ft. (ft3)	35.31
pounds	8.33	Cubic meter (m3)	Gallon (UK)	219.97
cubic centimeter (cm3 or cc)	3785.41	Cubic meter (m3)	Gallons (U.S.)	264.17
Gallon (UK)	0.833	1 Acre foot	Gallons (U.S.)	325,853
milliliter (mL)	3785.41	Cubic ft. (ft3)	Gallon (UK)	6.23
liters	28.32	Cubic ft. (ft3)	Gallons (U.S.)	7.48
cubic meter (m3)	0.028317			
	Pre	ssure		
Into	Multiply by	To Convert	Into	Multiply by
bar	0.069	bar	psi	14.5
kPa	6.89	bar	kPa	100
atmosphere	0.068	bar	atmosphere	0.987
mm of Hg	51.71	bar	mm of Hg	750.06
bar	1.013	kPa	bar	0.01
psi	14.696	kPa	psi	0.145
kPa	101.325	kPa	atmosphere	0.00987
mm of Hg	760	kPa	mm of Hg	7.5
	Temp	erature		
Into	Multiply by	To Convert	Into	Multiply by
Deg C	(F-32)*0.5555	Deg C	Deg F	C*1.8+32
	Le	ngth		
Into	Multiply by	To Convert	Into	Multiply by
meter (m)	0.0254	foot	centimeter (cm)	30.48
millimeter (mm)	25.4	cm	foot (ft.)	0.0328
centimeter (cm)	2.54	cm	inch (in.)	0.3938
meter (m)	0.3048	m	foot (ft.)	3.28
millimeter (mm)	304.8	m	inch (in.)	39.37
	Flov	v rate		
Into	Multiply by	To Convert	Into	Multiply by
m3/h	0.227	m3/h	l/s	0.2778
l/s	0.063	m3/h	ft3/min	0.589
ft3/min	0.134	m3/h	gallon (US)/min	4.4
m3/h	1.699	l/s	m3/h	3.6
l/s	0.472	l/s	ft3/min	2.12
gallon (US)/min	7.48	l/s	gallon (US)/min	15.85
	We	eight		
Into	Multiply by	To Convert	Into	Multiply by
grams (g)	28.35	grams (g)	ounce(Av.)	0.035274
grams (g)	453.59	grams (g)	pound(Av.)	0.0022046
g. a (g)		1		
ounce(Av.)	16			
		rea		
		rea To Convert	Into	Multiply by
ounce(Av.)	A		Into Hectare	Multiply by
ounce(Av.)	A Multiply by	To Convert		
ounce(Av.) Into Hectare	Multiply by 0.4047	To Convert square meter (m2)	Hectare	0.0001
	ft. oz. [U.S.] cubic in. [in3] cubic ft. [ft3] liters cubic meter [m3] pounds cubic centimeter (cm3 or cc) Gallon [UK] milliliter [mL] liters cubic meter [m3] Into bar kPa atmosphere mm of Hg bar psi kPa mm of Hg Into Deg C Into meter [m] millimeter (cm) meter (m) millimeter (mm) centimeter (cm) meter (m) millimeter (mm) linto majh Vs gallon (US)/min	Into Multiply by ft. oz. (U.S.) 128 cubic in. (in3) 231 cubic ft. (ft3) 0.1336 liters 3.785 cubic meter (m3) 0.00379 pounds 8.33 cubic centimeter (cm3 or cc) 3785.41 diters 28.32 cubic meter (m3) 0.028317 Pre Into Multiply by Multip	ft. oz. (U.S.) 128	Into

Equations: Flow:

- To convert fluid velocity into a volumetric flow rate.
 - GPM = (ID 2 x Feet/sec)/0.4084967 (To calculate GPM enter ID in inches.) LPM = 0.0471189 x ID 2 x m/s (To calculate LPM enter ID in millimeters.)
- To convert volumetric flow rate into fluid velocity.

Conductivity: Conductivity = 1/Resistivity

1/0hm = 1 Śiemen = 1 mho

Measured conductivity = [(solution conductivity) x (electrode sectional area)]/electrode separation Measured conductivity = Siemen/cm

Nominal Pipe Sizes Below are the NPS (Nominal Pipe Sizes) inch names and their metric equivalents called DN or "diameter nominal". The metric designations conform to International Standards Organization (ISO).

Metric DN (mm)	NPS (inch)
6	1/8
8	1/4
10	3/8
15	1/2
20	3/4
25	1
32	1.25
40	1.5
50	2
65	2.5
80	3
100	4
125	5
150	6
200	8
250	10
300	12
350	14
400	16
450	18
500	20
550	22
600	24
650	26
700	28
750	30
800	32
900	36
1000	40
1100	42
1200	48
1400	54
1500	60
1600	64
1800	72
2000	80
2200	88

Flow

Choosing the Correct pH/ORP Electrode

Choosing the right Signet pH/ORP electrode is important and unique for each application.

2724-2726 DryLoc® Electrodes 2774-2777 Electrodes 2764-2767 Differential

	272		
Application			
Aquatic Animal Life Support Systems	~	0	0
Boiler Make-Up Water (20 μS)	•	0	0
Brackish Water Influent	~	0	?
Chemical Injection Mixing Tank	•	0	?
Chemical Processing	~	?	?
Chlorine Dioxide Control Effluent	•	0	?
Chrome Reduction	0	~	?
Circuit Board Etching	0	~	?
Circuit Board Film Processing	0	~	?
Coagulation and Flocculation	~	0	?
Commercial Aquariums	~	0	?
Commercial Swimming Pools	~	0	0
Cooling Towers	~	0	0
Cyanide Destruction	0	0	~
Dechlorination Monitoring	~	0	0
Desalination Plants- effluent	~	0	0
Desalination Plants- influent	•	0	0
Dialysis	~	0	0
Drinking Water Quality	~	0	0
Effluent Monitoring (discharge to local water sources)	~	0	0
Fish Farming	~	0	?
Food and Beverage Manufacturing	•	0	?
Fruit and Vegetable Rinsing	•	?	?
Greenhouses	~	0	0
Heavy Metal Recovery	0	~	?
Influent Monitoring (to neutralization processes)	-	0	?
Neutralization Systems	~	?	?
Ozone Injection Effluent	~	0	0
Plating Baths	~	?	?
Process Control (verify chemical compatibility)	~	0	?
Pulp and Paper	0	0	~
Reverse Osmosis	~	0	0
Rinse Water	~	0	?
Scrubbers	~	0	?
Sulfur Recovery	~	0	?
Surface Finishing	0	v	?
Textile Dye Process	0	v	?
Toxics Destruction	0	~	?
Wastewater Neutralization Tanks	~	0	?
Wastewater Treatment	~	0	?
Water Parks	~	0	?
Water Treatment (boilers, cooling towers, pH neutralization, make-up water)	•	0	0
Wholesale Nurseries	~	0	0
Zoo Exhibit Water Treatment	-	0	?

- The 2724 Electrode Series is used for all general purpose, mild applications.
- The 2774 Electrode Series is used for more aggressive applications with ions such as mercury, copper, lead and perchlorate.
- The 2764 Electrode Series is a rebuildable sensor and is used for more aggressive applications with ions such as mercury, copper, lead and perchlorate, bromides, iodides, cyanides, and sulfides.

Refer to the application matrix on the left for assistance in your selection.

Refer to following guide to choose the right sensor for your application temperature range.

						App	olication	Temper	ature R	ange					
	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C	80°C	85°C	90°C	95°C	100°C	110°C
	14ºF	32ºF	50°F	68°F	86°F	104°F	122°F	140°F	158°F	176°F	185°F	194°F	203°F	212°F	230°F
2724 Series Sensors															
2724															
2725															
2726															
2726-LC															
2726-HF															
2774 Series Sensors															
2774															
2775															
2776															
2777															
2774-HT*															
2776-HT*															
2764 Series Sensors															
2764															
2765															
2766															
2767															
2756/2757 Wet-Tap Sensors															
2756-WT															
2756-WTP															
2757-WT															
2757-WTP															
*Special order only															

Legend

_	
~	Best choice for this application
0	DO NOT use this electrode; it is not required or it is an incorrect choice
?	In certain applications, this is a good alternative to the "best choice" option

Application Assistance Form

Please provide as much detail as possible for prompt assistance. Fax the completed form to Technical Support at your local GF sales office.

Date:			
Company:		-	
Contact:		-	
Address:			
City:	State/Country:		Zip/Postal Code:
Country:			
Phone:	Ext:	Fax:	Email:
Name of project:			
GF Distributor:	Contact:		Tel:
Description of application (use separat	e sheet if necessary):		
Piping system: (if flow sensor, on sepa	rate sheet sketch pipii	ng system - see Instal	lation section for upstream
and downstream requirements)	. а.с. с с р.р	g 5,515 555514.	and in decision for apost carri
Piping material: Size:	Schedule:	Angle: Vertical	or Horizontal
Fluid temp. range, min:	max:	nominal:	Control range:
Line press. range, min:	max:	nominal:	Control range:
Process pH range, min:	max:	nominal:	Control range:
Cond/Resist range, min:	max:	nominal:	Control range:
Turbidity range, min:	max:	nominal:	Control range:
Chlorine range, min:	max:		
pH min:	max:		
Temperature min:	max:		
Pressure min:	max:		
Sensor mounted: Indoor or Outdoo	<u>-</u>	Indicator mounted:	Indoor or Outdoor
Sensor mounted: In-line or Subme	—	marcator mounted.	
If submersible, tank size and shape:	.131010		
in Submersible, turne size and shape.			
Fluid to be measured:		Chemistry:	
Fluid viscosity:		Specific gravity:	
Percent solids:	Description:	Specific gravity.	Size of solids:
	·		nominal:
Flow rate, min:	max:		noniniat:
Back pressure after sensor:	psig/bar	.+	
Required accuracy:	Unit of measuremen	11:	
Cable run from sensor to indicator:	ft./m		
Available power:	Amperage:		
Required outputs & qty:			

Temperature, Conductivity/ pH/ORP Flow Turbidity Dissolved Chlorine Pressure, Resistivity Level



Submersion Kit

How to use this brochure

Use this step-by-step ordering guide to assemble your Submersion Kit.

The cost effective Submersion
Kits are easily built by selecting
a Signet instrument/junction box,
pipe segments, adapter and sensor.
Various pipe sizes and materials
(PVC-U, PVC-C, PP and PVDF) are also
available to suit your needs.

Customer Benefits

Professional, liquid tight, cost effective solution

Easy to build using standard Georg Fischer accessories

Modular design for easy shipping

Easy installation

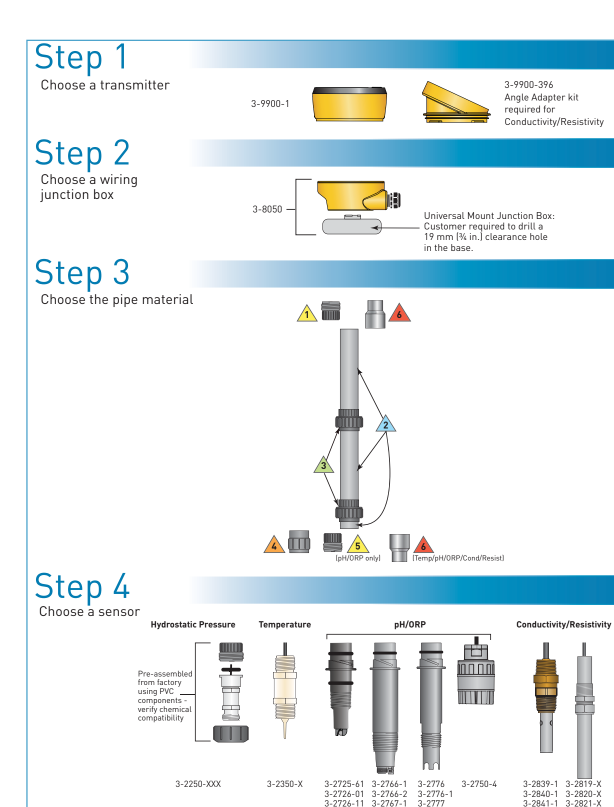
Easy maintenance

Installation Tips

Chemical resistance

Use the universal mount junction box to adapt any mounting bracket.

Standpipe must be filled with water proof epoxy resin to seal against condensation build-up.



Dissolved 0xygen

Turbidity

pH/0RP

Installation & Wiring

3-2822-X 3-2823-X





Choose a transmitter

• if required

SmartPro™ Transmitter

Mfr. Part No.	Code	Component	Description
3-9900-1	159 000 766	Single channel transmitter	 10.8 to 35.2 VDC 4 to 20 mA output Open collector output 9900 Accessories Hart Module Conductivity Module with angle adapter

If no transmitter required

Go to Step 2

Step 2

Choose a wiring junction box

Mfr. Part No.	Code	Component		Description
3-8050	159 000 184	Universal mount junction box	•	Use to mount transmitter, 3-9900-1
3-8050-1	159 000 753	Universal mount junction box with terminal board	•	Use if sensor wiring needs to be extended. Cable for sensor should never exceed 30 m (100 ft)
3-8050-2 (pH/ORP)	159 000 754	Universal mount junction box with electronics	•	Built-in EasyCal electronics Digital (S³L) signal output to remote 3-8900 Multi-Parameter Controller or 3-9900 Transmitter 4 to 20 mA signal output to PLC Used with the 3-2750-4 cable assembly submersed with the sensor
3-9900.396	159 001 701	Angle Adjustment Adapter Kit	•	Adjusts the mounting angle of the 3-9900 Transmitter and adds additional wiring clearance
3-2850-61 (Conductivity/ Resistivity)	159 001 400	Universal mount junction box with sensor electronics, (S³L)	•	Digital (S³L) signal output to remote 3-8900 Multi-Parameter Controller or 3-9900 Transmitter Built-in EasyCal electronics
3-2850-62 (Conductivity/ Resistivity)	159 001 401	Universal mount junction box with sensor electronics, 4 to 20 mA	•	4 to 20 mA signal output to PLC Built-in EasyCal electronics
NONE	Go to Step 5.3 -	- Cable Gland + Reducer + Elbow		

Choose the correct pipe material based on Chemical Compatibility

- Verify the length of the assembly and add a union adapter (3) every 2 meters
- Recommended pipe size d25 < 2m/d50 > 2m
- If union/FPM component is not suitable, contact factory

Hydrostatic Level

Pipe Material	Adapter Nipple Male 3/4' (+Reduction	•	Pipe PN16	Union/ FPM	Reduction to d25
	1 Item	*	Item 2	Item 3	Item 4
PVC-U					
d25DN20	721 910 557		161 017 107	721 510 132	
d50DN40	721 910 557 721 900 354	*	161 017 110	721 510 135	721 900 354
PVC-C					
d25DN20	723 910 557		163 017 132	723 510 132	
d50DN40	723 910 557 723 900 354	*	163 017 135	723 510 135	723 900 354
PP					
d25DN20	727 914 557		167 480 712	727 520 157	
d50DN40	727 914 557 727 910 354	*	167 480 715	727 520 160	727 910 354
PVDF					
d25DN20	735 914 557		175 480 204	735 528 607	
d50DN40	735 914 557 735 908 654	*	175 480 207	735 528 610	735 908 654

Temperature

remperati	ure				
Pipe Material	Adapter Nipple N Male 3/4" (+Reductions)	PT Pipe PN16	Union/ FPM	Adapter Nip Female 3 (+Reducti	3/4"
	1 Item	* Item 2	Item 3	1tem	*
PVC-U					
d25DN20	721 910 557	161 017 107	721 510 132	721 914 207	
d50DN40	721 910 557 721 900 354 *	161 017 110	721 510 135	721 910 441 721 900 354	*
PVC-C					
d25DN20	723 910 557	163 017 132	723 510 132	723 910 207	
d50DN40	723 910 557 723 900 354 *	163 017 135	723 510 135	723 910 441 723 900 354	*
PP					
d25DN20	727 914 557	167 480 712	727 520 157	727 914 267	
d50DN40	727 914 557 727 910 354 *	167 480 715	727 520 160	727 914 267 727 910 354	*
PVDF					
d25DN20	735 914 557	175 480 204	735 528 607	735 914 267	
d50DN40	735 914 557 735 908 654 *	175 480 207	735 528 610	735 914 267 735 908 654	*

 $^{^{*}\,}$ Reducer required for d50/DN40 pipes to 3/4 inch nipple





















Mutti-Parameter nstruments

Chlorin

Dissolve Oxygen

urbidit

NO.

pH/0RP

Conductivit) Resistivity

Temperature Pressure, Level

Calibration Accessories

> Otner Products

nstallation & Wiring

Technical Reference

Femperature/ Pressure Graphs

Choose the correct pipe material continued...

- Verify the length of the assembly and add a union adapter (3) every 2 meters
- Recommended pipe size d25 ≤ 2m/d50 > 2m
- If union/FPM component is not suitable, contact factory

pH/ORP

pri/Oiti						
Pipe Material	Adapter Nippl Male 3/4 (+Reductio		Pipe PN16	Union/ FPM	Adapter Nipple NP Male 3/4" (+Reductions)	PT
	1 Item	*	Item 2	Item 3	1tem 6	*
PVC-U						
d25DN20	721 910 557		161 017 107	721 510 132	721 910 557	
d50DN40	721 910 557 721 900 354	*	161 017 110	721 510 135	721 910 557 721 900 354 *	L.
PVC-C	721 700 334	Τ			721 700 334	
d25DN20	723 910 557		163 017 132	723 510 132	723 910 557	
d50DN40	723 910 557	*	163 017 135	723 510 135	723 910 557 723 900 354 *	L
PP	723 900 354	*			723 900 354 *	
d25DN20	727 914 557		167 480 712	727 520 157	727 910 507	
d50DN40	727 914 557	J	167 480 715	727 520 160	727 910 507	
PVDF	727 910 354	*			737 910 354 *	
d25DN20	735 914 557		175 480 204	735 528 607	735 910 557	
d50DN40	735 914 557 735 908 654	*	175 480 207	735 528 610	735 910 557 735 908 654 *	k
Conductiv	ity/Resistivity					
Pipe Material	Adapter Nippl Male 3/4 (+Reductio	."	Pipe PN16	Union/ FPM	Adapter Nipple NP Female 3/4" (+Reductions)	PT
	1 Item	*	Item 2	Item 3	4 Item 6*	*
PVC-U						
d25DN20	721 910 557		161 017 107	721 510 132	721 914 207	
d50DN40	721 910 557 721 900 354	*	161 017 110	721 510 135	721 910 441 721 900 354 *	K
PVC-C						
d25DN20	723 910 557		163 017 132	723 510 132	723 910 207	
d50DN40	723 910 557 723 900 354	*	163 017 135	723 510 135	723 910 441 723 900 354 *	K
PP						
d25DN20	727 914 557		167 480 712	727 520 157	727 914 267	
d50DN40	727 914 557 727 910 354	*	167 480 715	727 520 160	727 914 267 727 910 354 *	K
PVDF	. 27 7 . 0 00 7					
d25DN20	735 914 557		175 480 204	735 528 607	735 914 267	
d50DN40	735 914 557 735 908 654	*	175 480 207	735 528 610	735 914 267 735 908 654 *	k

^{*} Reducer required for d50/DN40 pipes to 3/4 inch nipple

Choose the correct sensor or electrode

Hydrostatic Level

Mfr. Part No.

Code

Choose the correct sensor by verifying the correct chemical compatibility, temperature, fluid density and requested output sign

Mfr. Part No.	Code	Component	Description
3-2250-11U-1	159 001 478	Hydrostatic level 0-700 mbar	Digital (S³L) output signal. Use with the 3-9900-1 Transmitter or 3-8900 Multi-Parameter Controller
3-2250-21U-1	159 001 482	Hydrostatic level 0-700 mbar	4 to 20 mA output (Blind)

Temperature - Choose the correct sensor by verifying the correct application temperature and requested output signal.

Mfr. Part No.	Code	Component	Description
3-2350-1	159 000 021	Temperature sensor	Digital (S ³ L) output signal. Use with the 3-9900-1 Transmitter or 3-8900 Multi-Parameter Controller
3-2350-3	159 000 920	Temperature sensor	4 to 20 mA output (Blind)

pH/ORP - Choose the correct preamplifier based on sensor selection and the use of a transmitter. Bulb type electrodes are recommended for submersible application

Component

3-2750-4	159 000 842	Sensor Electronics for 3-8900 Multi-Parameter Controller and 3-9900 Transmitter	Sensor Electronics ¾ inch ISO
3-2760-2	159 000 940	Metric Preamplifier for 3-8750-X instrument and older GF Signet instruments	Preamp ¾ inch ISO
Choose the correct sensor by verifying the correct chemical compatibility, conductivity level, temperature and sensor glass (bulb or flat)			
3-2724-01	159 001 546	pH Electrode, flat PT1000	Use with the 3-2750 electronics
3-2724-11	159 001 548	pH Electrode, flat 3K	Use with the 3-2760 preamplifier
3-2725-61	159 000 562	ORP electrode, flat	Use with all preamplifiers and electronics
3-2726-01	159 001 554	pH electrode, bulb, PT1000	Use with the 3-2750 electronics
3-2726-11	159 001 556	pH electrode, bulb, 3 KΩ,	Use with the 3-2760 preamplifier
3-2766-1	159 000 943	pH electrode, bulb, 3 K Ω	Use with the 3-2760 preamplifier
3-2766-2	159 000 950	pH electrode, bulb, PT1000	Use with the 3-2750 electronics
3-2767-1	159 000 952	ORP electrode, bulb	Use with all preamplifiers and electronics
3-2776	159 000 959	pH electrode, bulb, 3 KΩ	Use with the 3-2760 preamplifier
3-2776-1	159 000 960	pH electrode, bulb, PT1000	Use with the 3-2750 electronics
3-2777	159 000 961	ORP electrode, bulb	Use with all preamplifiers and electronics

Applications requiring high temperature, low conductivity and hydroflouric sensors must be ordered directly from signet-specialproducts@georgfischer.com

Dissolved Chlorine Oxygen Flow

Description

Choose the correct sensor or electrode continued...

Conductivity/Resistivity

Choose the correct preamplifier based on sensor selection and the use of a transmitter.

Mfr. Part No.	Code	Component	Description
* 3-2850-61	159 001 400	Sensor Electronics	Sends a digital (S³L) signal to 3-9900-1 Transmitter or 3-8900 Multi-Parameter Controller
* 3-2850-62	159 001 401	Sensor Electronics	4 to 20 mA output (Blind)
None			Connect directly to 8850-3 or 8860
	onel - Contact f		compatibility (if SS is not suitable, Hastelloy-C, oducts@georgfischer.com), conductivity level and
3-2839-1	159 000 921	Conductivity sensor, 0.01 cell	Application with conductivity levels 18.2 $M\Omega$ to 100 μS
3-2840-1	159 000 786	Conductivity sensor, 0.1 cell	Application with conductivity levels 1.0 μS to 1000 μS
3-2841-1	159 000 790	Conductivity sensor, 1.0 cell	Application with conductivity levels 10 µS to 10,000 µS
3-2842-1	159 000 794	Conductivity sensor, 10 cell	Application with conductivity levels 100 μS to 200 mS
3-2823-1	198 844 003	Conductivity sensor, 20 cell	Application with conductivity levels 200 μS to 400 mS

^{*} Maximum sensor cable length 4.6 m (15 ft) when using the 3-2850-XX electronics

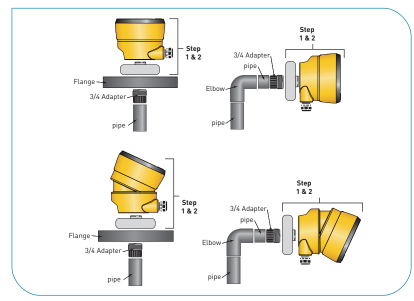
Optional accessories

5.1 Pipe Clips

5.2 Elbow

5.3 Gland + Elbow (+Reductions)

5.4 Flange



Examples of mounting options. Customize to your specific needs.

Item 5.1

Pipe Clips	Code
d25DN20	167 061 037
d50DN40	167 061 040

Item 5.2

Elbow	PVC-U	PVC-C	PP	PVDF
d25DN20	721 100 107	723 100 107	727 100 107	735 018 707
d50DN40	721 100 110	723 100 110	727 100 110	735 018 710

Item 5.3

Cable Gland + Elbow + Reductions	PVC-U	PVC-C	PP	PVDF
d25DN20	721 914 206	723 910 437	727 914 266	735 914 266
	159 000 618	159 000 618	159 000 618	159 000 618
	721 100 107	723 100 107	727 100 107	735 018 707
	721 910 911	—	727 910 337	735 908 637
d50DN40	721 914 206	723 910 437	727 914 266	735 914 266
	159 000 618	159 000 618	159 000 618	159 000 618
	721 910 915	723 900 354	727 100 110	735 908 654
	721 900 352	723 100 110	727 910 355	735 908 637
	721 100 110	—	727 910 906	735 018 710

Item 5.4

Modified Flanges	PVC-U	PVC-C	PP	PE
d63DN50	150 301 700	150 301 704	150 301 708	150 301 712
d65DN75	150 301 701	150 301 705	150 301 709	150 301 713
d80DN90	150 301 702	150 301 706	150 301 710	150 301 714
d110DN100	150 301 703	150 301 707	150 301 711	150 301 715

Modified flanges must be ordered directly from signet-specialproducts@georgfischer.com

Multi-Parameter nstruments

Chlorin

ssolved

urbidit

Flow

pH/0RP

Conductivity/ Resistivity

> emperature Pressure,

Calibration Accessories

Other Products

Installatior & Wiring

> Technical Reference

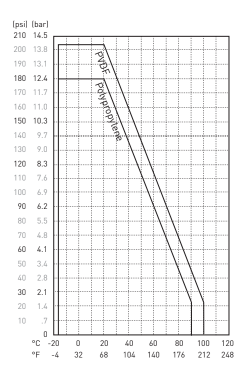
emperature/ Pressure Graphs

Operating Temperature/Pressure Graphs: Flow Sensors

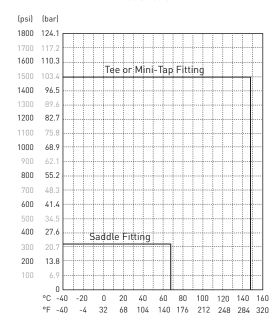
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

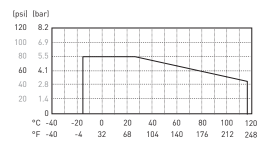
Model 515



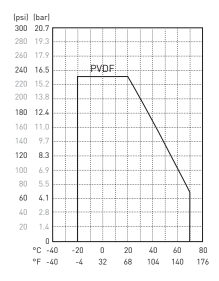
Model 525



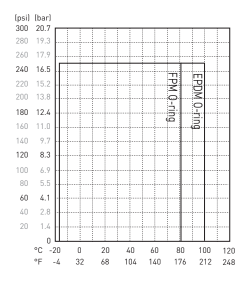
Model 2507



Model 2100



Model 2540

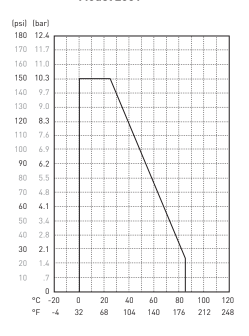


Operating Temperature/Pressure Graphs: Flow Sensors

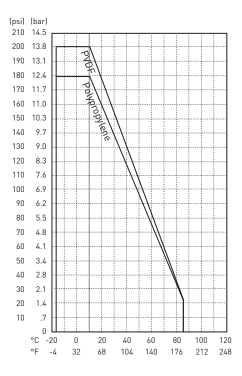
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

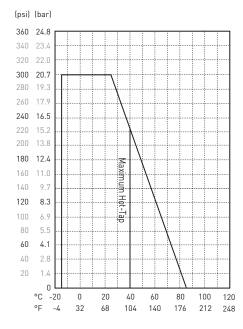
Model 2551



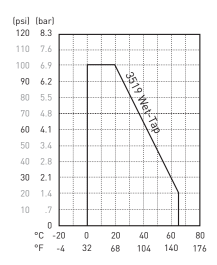
Models 2536 & 2537



Model 2552



Model 3519



Multi-Parameter Struments

Chlorine

issolved

urbidity.

NO

ORP

onductivity/ Resistivity

emperature Pressure,

alibration ccessories

Other Products

Installation & Wiring

> echnical eference

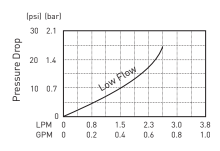
emperature/ Pressure Graphs

Pressure Drop Graphs: Flow Sensors

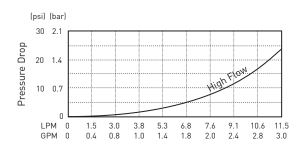
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

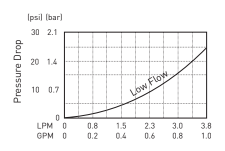
Model 2000 - Low Flow



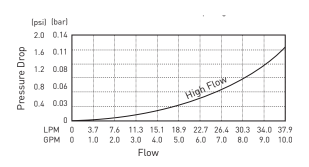
Model 2000 - High Flow



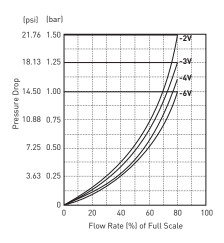
Model 2100 - Low Flow



Model 2100 - High Flow



Model 2507 - High Flow

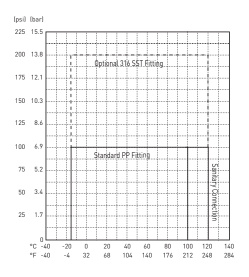


Operating Temperature/Pressure Graphs: Conductivity Electrodes

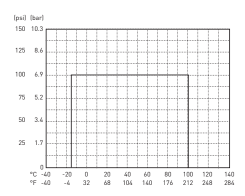
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

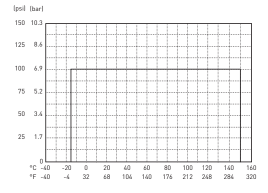
Models 2819, 2820, 2821



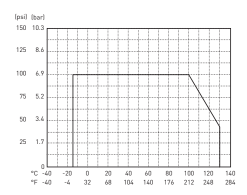
Model 2822



Model 2823



Models 2839-2842



Multi-Parameter Struments

Chlorine

Jissolved Oxygen

Turbidity

NO.

ORP (

onductivity/ Resistivity

emperature Pressure,

Calibration Accessories

Other Products

nstallatior & Wiring

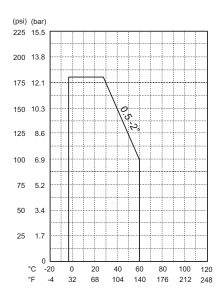
Technical Reference

> Pressure Graphs

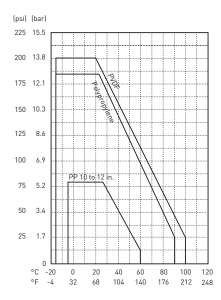
Operating Temperature/Pressure Graphs: Flow Sensor and pH Electrode Fittings

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

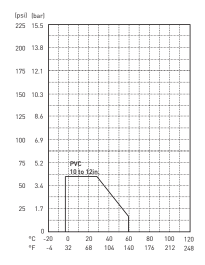
PVC Tees



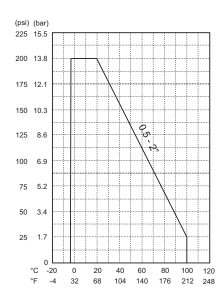
PP and PVDF Tees and Saddles



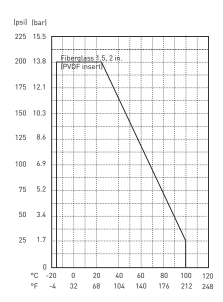
PVC Saddles



CPVC Tees



Fiberglass Tees

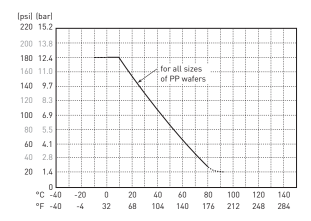


Operating Temperature/Pressure Graphs: Flow Sensor and pH Electrode Fittings

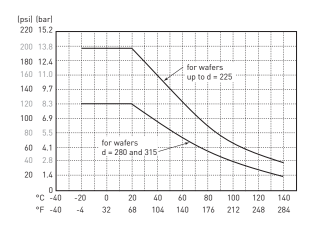
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

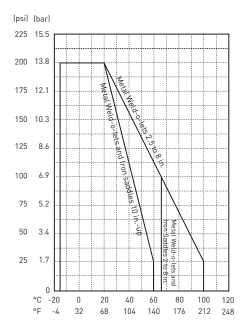
PP Wafer Fittings



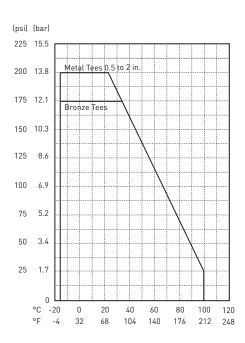
PVDF Wafer Fittings



Metal Weldolets and Saddle Fittings



Metal Tees



Multi-'arameter striimente

Chlorine

ssolved

urbidit

low

H/ORP

onductivity/ Resistivity

> mperature, Pressure, I evel

alibration ccessories

Other Products

nstallation & Wiring

echnical eference

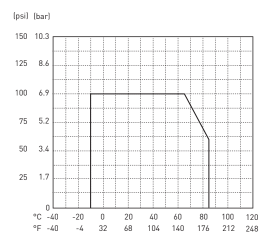
> Pressure Graphs

Operating Temperature/Pressure Graphs: pH/ORP Electrodes

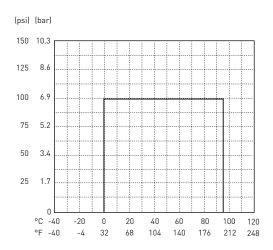
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification.

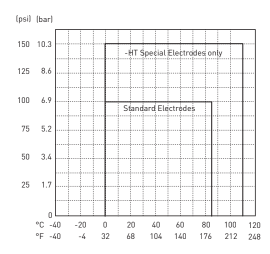
Models 2724-2726



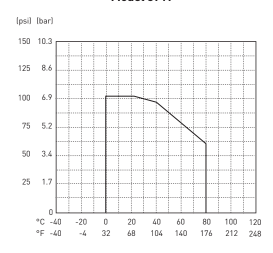
Models 2764-2767



Models 2774-2777



Model 3719

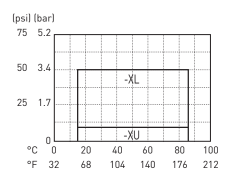


Operating Temperature/Pressure Graphs: Temperature/Pressure Sensors

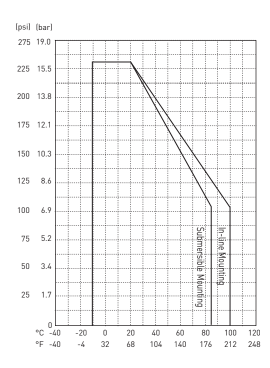
Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.

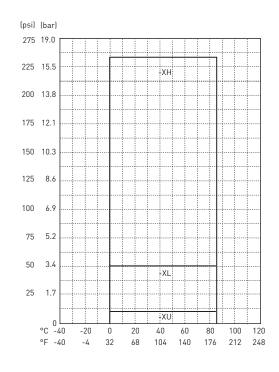
Model 2250



Model 2350



Model 2450



Multiarameter striiments

Chlorine

issolved Oxygen

Turbidity

Flow

Д

nductivity/ esistivity

mperature Pressure,

alibration ccessories

> Other Products

Installation & Wiring

> lechnical Reference

lemperature/ Pressure Granhs

4 to 20 mA: A standard analog signal used for the proportional representation of a measurement variable or process condition.

Absorb: To take up or receive by chemical or molecular action.

AC (Alternating Current): An electric current in which the flow reverses periodically. Compare direct current (DC).

Accumulator: See Totalizer

Accuracy: The ability of a measurement to match the actual value of the quantity being measured.

Acid: A corrosive liquid (usually in a solution) that dissolves metals and other materials. Technically, acidic material produces positive ions in solution. An acid is the opposite of a base and has a pH between 0 to 7. A given amount of an acid added to the same amount of a base neutralizes the base, producing water and a salt. Common vinegar, for example, is a weak solution of acetic acid.

Active Outputs: Current outputs that require no external power source to operate.

Adsorption: The clinging of molecules to the surface of particles; the process by which activated carbon removes contaminants from water.

Alkali: A bitter, caustic mineral often found in large beds in the desert. Alkalis are bases; two common examples are lye and ammonia.

Analog: A type of signal in which data is represented by continuously variable, measurable, physical quantities, such as current or voltage. 4 to 20 mA is a common analog signal, as opposed to Digital.

Base: A bitter, caustic liquid. Technically, a basic material produces negative ions in solution. A base is the opposite of an acid and has a pH of 7 to 14. A given amount of a base added to the same amount of an acid neutralizes the acid; water and a salt are produced. Alkalis are bases; ammonia is a common base.

Batch Control: The process of dispensing a precise volume of fluid repetitively or in conjunction with another process.

BCF: Bead and Crevice Free; a welding technique for plastic pipes that yields a weld surface suitable for high purity application requirements.

Bi-Directional Flow: (1) All Signet flow sensors with a frequency output are bi-directional; the sensor will always have an output of "positive" flow no matter which direction the fluid is flowing in the pipe. (2) Flow sensors with 4 to 20 mA output can be set for uni- or bi-directional flow. Uni-directional flow indicates one direction of flow only, typically set as 4 mA equal to zero flow and 20 mA equal to the maximum flow rate required. Bi-directional flow indicates flow in both forward and reverse directions. Bi-directional flow can be setup by making the 4 mA output equal to a negative number (for instance, -5 m/s) and the 20 mA output equal to a positive number (for instance, +5 m/s).

Blind Transmitter: Any device having 4 to 20 mA output without also having a local/permanent display.

Boolean: A logic system treating variables through the operators AND, OR, NOT, and XOR, where each operator can have one of two values, true or false.

Buffer: Typically a solution used as a calibration standard due to its ability to maintain a stable pH value.

Calibration: Systematic adjustment of the display and/or output of a measuring instrument for the purpose of conforming to a standard or actual value.

Caustic: Any strongly corrosive chemical substance, especially one that attacks organic matter. A caustic alkali is a metal hydroxide, especially that of an alkali metal; caustic soda is sodium hydroxide, and caustic potash is potassium hydroxide. Most inorganic acids, e.g., sulfuric acid, are caustic, especially when concentrated.

Cavitation: The formation and collapse of a gas pocket or bubble due to mechanical shearing of a fluid.

CE: Conformité Européene. A mark that is affixed to a product to designate that it is in full compliance with all applicable European Union legal requirements.

Cell Constant: 1) The distance between the two electrodes of a conductivity cell divided by their cross-sectional area. 2) A value associated with an effective measurement range used in the proper selection of conductivity cells for specific applications.

Chlorine: A halogen element, a heavy, greenish-yellow, incombustible, water-soluble, poisonous gas, obtained chiefly by electrolysis of sodium chloride brine: used for water purification in the making of bleaching powder, and in the manufacture both of chemicals that do not contain chlorine and of those that do.

Condensation: The transformation of water vapor to liquid. Also, a chemical reaction in which two or more molecules combine, usually with the expulsion of water or some other substance.

Conductivity: The measure of the ability of a fluid to conduct an electrical current. In water, this ability is due to the presence of ionized substances in solution. Conductivity measurements usually include temperature compensation.

Corrosion: Material deterioration due to chemical attack.

Current (loop) Output: See 4 to 20 mA

DC (Direct Current): Electric current in which electrons flow in one direction only. Compare alternating current (AC).

Dead Band:

The limits between which the input to an instrument can vary without causing a change to the instrument output.

In relay operation: The difference between the increasing and decreasing readings when the switch is operated between set point and reset point. See also Hysteresis

DIN: Deutsches Institut für Normung e.V. DIN is a non-governmental organization established to promote the development of standardization and related activities in Germany and related markets with the goal of facilitating the international exchange of goods and services, and to developing cooperation in the spheres of intellectual, scientific, technological and economic activity. Through the European standards organizations CEN and CENELEC, DIN also presents the German view in the development of the European standards that are critical to completion of the single European market.

DN: Diametre Nominal; Term used by DIN standards for the inside diameter of pipes.

Deionization: A purification process by which ionized particles are removed from water.

Desalination: Processes that remove salt from water, such as reverse osmosis, ion exchange, distillation and evaporation.

Desiccant: A granular, porous, silica based material that has the ability to absorb moisture. Desiccant is used to control humidity in a closed environment.

Desiccant Silica Gel: Is a granular, porous form of silica made synthetically from sodium silicate. Despite the name, silica gel is a solid. Silica gel is most commonly encountered in everyday life as beads packed in a semi-permeable. In this form, it is used as a desiccant to control local humidity and is used in industry for many purposes.

Diffusion: An intermingling of the molecules of liquids or gases.

Digital: A type of signal in which data is represented in numerical form.

Dry Contact Closure: Relay. The contacts of a mechanical switch.

Dry Contact Relay (DCR): An electromechanical device used to switch external power.

DryLoc®: Georg Fischer Signet LLC trade name and patented design for a versatile and robust connector scheme between sensor electronics and electrodes.

Dual Proportional Control: See relay control discussion on page 232 (also applies to transistortype outputs).

EasyCal: The calibration routine in Signet pH and ORP systems in which standard buffers or test solutions are automatically recognized by the instrument.

Efficiency: For pH and ORP electrodes, the percent of theoretical slope.

Effluent: Liquid flowing out of a system, such as a discharge of liquid waste from a factory or water leaving a sewage treatment plant.

Electrode: 1) Primary detection device, typically analytical, requiring or benefiting from some secondary conditioning circuitry (e.g., pH and ORP electrodes). 2) Sensor.

Emissions: The potentially disruptive electromagnetic frequencies generated by an electronic device. Various standards defining allowable limits have been established.

Empty Pipe Detection: The empty pipe detection in Signet products features a zero flow output when the sensors are not completely wetted. This does not indicate an empty pipe, but rather a pipe that is not completely full.

EP: Copolymer of Ethylene and Propylene or terpolymer with butadiene. Typically features good weather and chemical resistance. Typically used with diluted acids and alkalis, detergents, alcohols, steam and silicone oils.

EPDM: Ethylene Propylene Copolymer; Same as EP, EPR, and EPM.

EPM: Ethylene Propylene Copolymer; Same as EP and EPR, and EPDM.

EPR: Ethylene Propylene Copolymer; Same as EP, EPM, and EPDM.

FFPM: Also known as FFKM, trade names include or Kalrez (trademark) or Chemraz (registered trademark). Typical applications for this material include highly aggressive chemical processing, semiconductor wafer processing, pharmaceutical, oil and gas recovery, aerospace and petroleum.

Fluoroloy: Product of Saint Germain

Formazin: A very stable suspended solid that remains suspended in solution with water indefinitely. The suspended solid in Formazin can be hydrazine sulfate, (NH₂)₂(H₂SO₄) or hexamethylene-tetramine in water.

FPM: FPM is an elastomer, better known as Viton. Viton® is a registered trademark of E. I. du Pont de Nemours and Company

Frequency: The number of repetitions that occur in one second. Frequency can be used to describe electrical quantities, sound waves, mechanical vibrations, etc. Frequency is measured in units of Hertz (Hz). In Signet flow sensors, the output is defined in terms of frequency and used to calculate Flow Rate.

Formazin Nephelometric Unit (FNU): A unit of turbidity based upon a comparison of scattered light intensity by a sample under defined conditions with the intensity of light scattered by a standard reference Formazin suspension. The higher the intensity of scattered light, the greater is the turbidity. The design of the nephelometer is specified in the method. A standard suspension of Formazin is used for calibration.

Hot-Tap: A mechanical assembly that allows the insertion and removal of a sensor or electrode without the need for system shutdown, and initial installation may be performed under pressurized conditions. Similar to Wet-Tap.

Hysteresis: In relay Setpoint programming, the difference between the activation point and the release point. See also Deadband.

Impedance: A measure of the apparent resistance posed by an electrical circuit to an alternating current (AC).

Immunity: Ability of a device to function without disruption in the presence of electromagnetic interference.

Insertion Flow Sensor: A type of flow sensor that installs through a hole in the wall of a pipe and converts a local velocity measurement into a calculation of the flow rate in the pipe. Usually used in comparison to "full bore" or "full line" flow sensor.

Intrinsically Safe: Term used to identify any device, instrument or component that will not produce any spark or thermal effects under any conditions that are normal or abnormal that will ignite a specified gas mixture. Electrical and thermal energy limits are at levels incapable of causing ignition. It is common practice to use external barriers with intrinsically safe installations.

Ion: An electrically charged atom or group of atoms.

IP65: A European standard for the degree of protection provided by enclosures for splashproof and dust-proof rating.

IP68: The European standard for degree of protection provided by enclosures for submersible and dust-proof rating.

IR: Infrared, refers to a welding technique offered within the range of SYGEF® HP products.

IR - Infrared Light: Light whose wave length is just below the light sensitivity of the human eye.

ISO: International Organization for Standardization: A voluntary organization that creates international standards, including the standards for computers and communications. The American National Standards Institute, ANSI is a member of ISO.

ISO 14001: International Organization for Standardization environmental standard.

ISO 9001: International Organization for Standardization quality standard.

Isolated/Isolation: Electrical separation between two or more circuits used to prevent measuring errors, ground loops, or a shock hazard.

K-Factor: In Signet Flow sensors, the number of pulses generated by the sensor for each unit of volume that passes by the sensor. Usually published in pulses per gallon and pulses per liter.

Linearity: The extent to which an output (response) is strictly proportional to an input (stimulus).

Loop: In electricity, a complete circuit. Usually used in reference to a 4 to 20 mA loop, an output signal used to control valves, actuators etc.

Loop Impedance: The maximum allowable total electrical resistance of all devices, including wiring, connected to any electrical loop; expressed in 0hms at a specified voltage level, i.e.; 600 Ω @ 12 VDC.

Loop Output: An analog output signal, usually 4 to 20 mA.

Loop Powered: In Signet products, any instrument that derives operating power from a 4 to 20 mA loop.

Magmeter: Electromagnetic flowmeter.

Metalex: Product name of fixed insertion metal paddlewheel flow sensors manufactured by Georg Fischer Signet LLC

Mho: The unit of conductance such that a constant voltage of one volt between its ends produces a current of one ampere in the conductor.

Mini-Tap: Stainless steel installation fittings for use with Metalex flow sensors.

NEMA 4: A standard for enclosures maintained by the National Electrical Manufacturers Association; NEMA 4 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, and hose-directed water.

NEMA 4X: Same as NEMA 4, with added protection from corrosion.

NEMA 6: A standard for enclosures maintained by the National Electrical Manufacturers Association; NEMA 6 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection in submersible applications.

NIST: National Institute of Standards and Technology.

Non-isolated: Two or more electrical circuits sharing a common ground. When separated by distance or connected to additional circuitry there is increased probability for measurement errors due to ground loops.

Nephelometric Turbidity Unit (NTU): A unit of measure used when comparing the light scattered by a liquid media to the light scattered by a known concentration Formazin Polymer. This unit of measure is recognized as a measure of the optical clarity of an aqueous sample. NTU is the accepted unit of measurement for turbidity.

Ohm: The unit of measure for electrical resistance. A resistance of 1 ohm will pass 1 ampere of current when a voltage of 1 volt is applied.

OHSAS 18001: Occupational Health and Safety Assessment Series – Published by BSI, the National Standards Body of the UK, this is an international group of standards and guidelines dedicated to occupational health and safety.

Open Collector Output: An NPN transistor or FET output generally used to pull a signal from high to low. Device used for frequency, pulse, and alarm outputs.

Operating Pressure: Maximum vapor pressure from process

Operating Temperature: The temperature at which a product is capable of operating; usually a minimum and maximum value.

ORP (Oxidation Reduction Potential): A method of measuring the degree of completion of a chemical reaction by detecting the ratio of ions in the reduced form to those in the oxidized form as a variation in electrical potential measured by an ORP electrode.

Paddlewheel: A type of insertion flow sensor (pioneered by Georg Fischer Signet LLC) that utilizes a bladed rotor to engage the fluid flowing in a pipe. The spinning rotor produces a frequency output directly proportional to the fluid velocity.

Passive Outputs: Current outputs that require external power to operate.

PBT: PolyButylene Terephthalate: A semicrystalline polymer, combining good strength and stiffness with low moisture absorption, exceptional thermal stability, excellent electrical insulation properties, outstanding dimensional stability and resistance to the effects of a wide range of chemicals, solvents, and oils.

PEEK™: PolyEtherEtherKetone; an engineering thermoplastic with excellent chemical and water resistance. In Signet products, the yellow housing in ProcessPro field-mount instruments.

Percent Rejection: An indicator of RO system efficiency and membrane condition. Defined as one minus the ratio of the conductivity of RO product water to feed water, expressed as a percentage, and representing the extent to which incoming contaminants were rejected by the system.

pH: A measure of the acidity or alkalinity of a solution, numerically equal to 7 for neutral solutions, increasing with increasing alkalinity and decreasing with increasing acidity. The pH scale commonly in use ranges from 0 to 14.

Polypropylene (PP): PP is a polymer of ethylene with an isotactic arrangement of methyl groups.

Preamplifier: A device used typically to protect the relatively weak output signals of pH and ORP electrodes from the wide variety of electromagnetic interference common in most industrial environments.

ProcessPro®: Signet product name for a group of instruments characterized by a basic 4 to 20 mA Loop output, for the measurement of Flow, pH/ ORP, Conductivity/Resistivity, Level, Pressure and Temperature.

Proof Pressure: Maximum water or hydraulic pressure.

ProPoint®: Signet product name for a group of panel mount instruments for the measurement of Flow, Batch, pH/ORP, Conductivity/Resistivity, Salinity and others. Characterized by a unique analog and digital display.

Proportional Pulse: In Signet products, an operating mode for relays and open-collector outputs that varies the frequency of the pulse in direct proportion to input variations.

PTFE: Polytetrafluoroethylene, also known as TFE.

Pull-up resistor: A resistor needed to obtain the high-level voltage signal in a transistor-type output circuit.

PWM: Pulse Width Modulation; In Signet products, an operating mode for relays and open-collector outputs characterized by varying the time that a pulse is "on" versus the time it is "off". Also, a method of digitally encoding analog signal levels.

Quinhydrone: A crystalline powder typically added to pH 4 and 7 buffers for the purpose of producing standard solutions used in the calibration of ORP measuring systems.

RC Filter: A resistive-capacitive device, often referred to as a "snubber", designed to protect instrumentation and relay contacts by capturing the voltage spikes resulting from the switching of large inductive loads such as solenoids and motor starters, etc.

REDOX: Reduction/Oxidation; Same as ORP.

Relative Humidity: The amount of moisture in the air as compared with the maximum amount that the air could contain at the same temperature, expressed as a percentage.

Relay: An electromechanical switch.

Repeatability: The extent to which an output (response) repeatedly corresponds to identical input (stimulus) during dynamic conditions.

Resistivity: The inverse of conductivity (1/conductivity).

Reverse Osmosis: A process that allows the removal of particles as small as ions from a solution. The most common use for reverse osmosis is in purifying water. It is used to produce water that meets the most demanding specifications that are currently in place.

Reynolds Number: A dimensionless quantity associated with the smoothness of flow of a fluid. At low velocities fluid flow is smooth, or laminar, and the fluid can be pictured as a series of parallel layers, or lamina, moving at different velocities. The fluid friction between these layers gives rise to viscosity. As the fluid flows more rapidly, it reaches a velocity, known as the critical velocity, at which the motion changes from laminar to turbulent, with the formation of eddy currents and vortices that disturb the flow. Continued...

Reynolds Number continued:

The formula can be stated as:

R=dv/μ where d is inside diameter, v is velocity and μ is viscosity.

In general,

- R < 2000 = Laminar Flow
- R > 2000 < 4500 = Transitional (Indeterminate)
- R > 4500 = Fully Developed & Turbulent (most flow sensors operate best in turbulent flow)

Rotor-X: Family trade name of the original plastic paddlewheel flow sensors.

Ryton®: Trade name for Polyphenylene Sulfide or PPS. Other trade names include Fortron®, Tedar®, Supec®, and Tedur® (all registered trademarks)

(S³L): Acronym for Signet Sensor Serial Link; a digital communication method between Signet sensors and host instruments.

SafeLoc™: Name coined by Georg Fischer Signet LLC to define the unique locking mechanism used in the Signet 3719 pH Wet-tap assembly.

Salinity: A measurement of dissolved salt concentration, as in seawater, typically expressed in parts per thousand (ppt).

Sensor: 1) A primary detection device typically providing direct input to a measurement instrument (i.e., paddlewheel flow sensor). 2) The combination of an electrode and some secondary conditioning circuitry (i.e., pH electrode and preamplifier). 3) Electrode.

Signet: Model name of fluid measurement sensors and instruments marketed under the Georg Fischer Piping Systems brand.

Sleeved Rotor: An accessory rotor featuring a self-lubricating mechanical sleeve that replaces the standard liquid bearing of Rotor-X paddlewheel flow sensors. Sleeved rotors will extend the maintenance interval in applications known to produce premature rotor wear, such as those involving abrasive liquids.

SmartPro™: Signet product name for a new family of instruments

Specific Gravity: Ratio of the mass of a body to the mass of an equal body of volume of water at 4 °C, or some other specified temperature.

Suspended Solids: Particulate suspended (as opposed to being dissolved) and typically creating turbid, cloudy conditions in liquid.

SSR: Solid-state relay

TDS: Total dissolved solids

Totalizer: In flow instrumentation, a permanent or resettable counter for volume such as gallons or tens of gallons, etc.

Transmitter (two-wire): A device that converts an electrode or sensor input to a 4 to 20 mA output using the same two wires for signal transmission as for system power.

Turbidity: The reduction of transparency of a liquid caused by the presence of undissolved matter (ISO 7027 Definition of Turbidity).

Turndown Ratio: Dynamic response characteristic. The ratio of a sensor's maximum measurement range to its minimum measurement range.

UHMW Polyethylene: Ultra High Molecular Weight polyethylene. Very good chemical resistance of corrosives; very good stress cracking resistance (with the exception of strong oxidizing acids at elevated temperatures).

Viscosity: The internal friction of a fluid, caused by molecular attraction, which makes it resist a tendency to flow.

Voltage (output): A standard analog signal (0 to 5 or 0 to 10 VDC for Signet products) used for the proportional representation of a measurement variable or process condition.

Weldolet: A weld-on branch connection for metal pipe typically used as an installation fitting for insertion-style sensors or electrodes.

Wet-Tap: A mechanical assembly that, after initial installation into a non-pressurized system, allows the insertion and removal of a sensor or electrode without the need for system shutdown. Similar to Hot-Tap.

White Light: The combined light whose wave lengths are all within the range of sensitivity of the human eye.

Window (Relay Module): An out-of-range alarm scenario that allows a single relay to be triggered by either a high or a low process condition. For example, a relay in window mode can be programmed to trigger if a pH value in a final effluent tank drops below 6.0 or rises above 8.5.

4 - 20 mA Current Output (Blind Output)	В
Instruments:	Batch Controller, Model 9900-1BC30
Batch Controller. Model 9900-1BC	Battery Power Flow Totalizer, Model 8150
Conductivity/Resistivity Transmitter, Model 8850	buttery i over i tow rotatizer, Prodet o roo
Conductivity/Resistivity, Dual Channel, Model 8860	Blind Transmitter
Flow Transmitter, Model 8550	Conductivity Sensor Electronics, Model 2850
Multi-Parameter, Multi-Channel, Model 8900	ORP Sensor Electronics, Model 2750
pH/ORP Transmitter, Model 8750	pH Sensor Electronics, Model 2750
Pressure Transmitter, Model 8450	Pressure Sensor, Model 2450
Temperature Transmitter, Model 8350	Temperature Sensor, Model 2350
Transmitter, Model 9900	Level Sensor, Model 2250
Turbidimeter, Model 4150	Level Selisor, Model 2230224
Sensors:	С
Conductivity Sensor Electronics, Model 2850	Cable Glands See Liquid Tight Connectors
Magnetic Flow Sensor, Model 2551 and 2552	Calibration kits, Model 4150252
ORP Sensor Electronics, Model 2750	Catibration Kits, Model 4150252
	Chlorine
Paddlewheel Flow Sensor, Model 2537	
pH Sensor Electronics, Model 2750-7	Amperometric Chlorine Electrode, Model 2630
Pressure Sensor, Model 2450	Amperometric electronics, DryLoc ®, Model 2650
Temperature Sensor, Model 2350	Chlorine Analyzer System, Model 4630
Level Sensor, Model 2250	pH Electronics, 2750-7
	Chlorine Transmitter, 8630
A	
AC Powered Instruments	Chlorine Technical Information
Batch Controller, Model 9900-1BC	Common Terms
Conductivity/Resistivity, Dual Channel, Model 8860	General Theory of Operation
Multi-Parameter, Multi-Channel, Model 8900	Installation
	Theory of Operation, 2630 Electrode
Accessories	Wiring318
Conductivity pH/ORP	
Chlorine Turbidity	Conductivity Certification Tools, Models, 2830 and 2850 256
Flow Wet-Tap	Conductivity Controller, Model 8900
Instruments Miscellaneous	Conductivity Operating Range Graphs
Junction Boxes	
	Conductivity Sensor (Electrode)
Analog Display	0.01 cm-1 cell constant, Models 2818, 2819 and 2839194, 200
Sensor-Powered Flow Monitor, Model 5090	0.1 cm-1 cell constant, Models 2820 and 2840194, 200
	1.0 cm-1 cell constant, Models 2821 and 2841194, 200
Application Assistance Form	10.0 cm-1 cell constant, Models 2822 and 2842194, 200
	20.0 cm-1 cell constant, Model 2823
	Conductivity Technical Information
	Definition
	Installation
	Operating Temperature/Pressure Graphs, Electrodes 373
	Principle of Operation352
	Wiring, Electrodes
	Wiring, Instruments
	Conductivity Transmitter
	Single Channel, Model 8850214
	Dual Channel, Model 8860218
	Controller
	Batch Controller, Model 9900-1BC30
	Multi-Parameter, Multi-Channel, Model 890038
	•
	Conversion Factors
	CPVC SCH 80 Tees

D			
DC Powered Instruments		E	
Conductivity/Resistivity Transmitter, Model 8850	214	EasyCal Calibration	
Conductivity/Resistivity, Dual Channel, Model 8860	218	pH/ORP, Model 2750	174
Flow Transmitter, Model 8550	142	Conductivity, Model 2850	20
Multi-Parameter, Multi-Channel, Model 8900	38		
pH/ORP Transmitter, Model 8750	188	Electromagnetic Flow Sensors	
Pressure Transmitter, Model 8450	242	See Magmeters	
Temperature Transmitter, Model 8350		3	
		External Relay Module, Model 8059	26
Derived Functions, instruments with			
Conductivity/Resistivity, Dual Channel, Model 8860	218	F	
Flow Transmitter, Model 8550	142	Fiberglass Tee	28
Multi-Parameter, Multi-Channel, Model 8900	38	Fittings	
Pressure Transmitter, Model 8450	242	316 SS Tees	283
Temperature Transmitter, Model 8350	238	316 SS Weldolets	28
		Brass Brazolet	283
Differential pH/ORP Sensor (Electrode)		Brass Threaded Tee	283
Comparison to standard electrode, Models 2764-2767	348	BSP PVC-U Tees and Saddles	280
Principle of Operation		Carbon Steel Tees	28:
		Carbon Steel Weldolets	283
Digital Display Instruments		Copper Sweat-on Tees	28
Transmitter, Model 9900	22	CPVC SCH 80 Tees	
Batch Controller, Model 9900-1BC	30	Electrofusion Saddles	28'
Conductivity/Resistivity Transmitter, Model 8850	214	Galvanized Iron Tee	285
Conductivity/Resistivity, Dual Channel, Model 8860	218	Inserts, Replacement	
Flow Transmitter, Model 8550		Iron Strap-on Saddles	
Magmeter Flow Sensor, Model 2551		JIS PVC-U Tee	
Multi-Parameter, Multi-Channel, Model 8900		Metalex Fittings	
Multi-Parameter, Single Channel, Model 9900		Metric PP-H PROGEF Tee	
pH/ORP Transmitter, Model 8750		Metric and Inch PP-H Wafers	279
Pressure Transmitter, Model 8450	242	Metric PVC-U Tee	28 ⁻
Temperature Transmitter, Model 8350		Metric PVC-U Clamp-on Saddles	28
Turbidimeter, Model 4150		Metric PVDF SYGEF Tee	
		Metric and Inch PVDF SYGEF Wafer	27'
Digital output sensors (electrodes)		Multi-Saddles	286
Conductivity Sensor Electronics, Model 2850	206	PVC-U SCH 80 Clamp-On Saddles	278
Magmeter Flow Sensor, Model 2551 and 25521		PVC-U Metric Clamp-On Saddle	
ORP Sensor Electronics, Model 2750		PVC-U Glue-on Saddle	
Paddlewheel Flow Sensor, Model 2537	88	PVC SCH 80	278
pH Sensor Electronics, Model 2750			
Pressure Sensor, Model 2450	232	Flanged Sensors	
Temperature Sensor, Model 2350		Conductivity, Models 2818, 2819, 2820, 2821	194
Level Sensor, Model 2250		,	
		Flow Instrumentation	
Digital with Analog Display Instruments		Batch Controller, Model 9900-1BC	30
See Analog with Digital Display Instruments		Battery Powered Flow Monitor, Model 8150	
3 3 1 7		Multi-Parameter, Multi-Channel, Model 8900	38
Dissolved Oxygen		Sensor-Powered Flow Monitor, Model 5090	13
Process Optical Dissolved Oxygen Sensor, Model 2610	64	Transmitter, Model 8550	
73		Transmitter, Model 9900	
DryLoc® Sensor			
pH/ORP, Differential, Models 2764-2767	156	Flow Sensors	
pH/ORP, Models 2724-2726, 2764-2767 2774-2777.150, 1		Magnetic, Models 2551 and 2552Paddlewheel,	100, 10
Dual Channel Instruments		Models 515, 525, 2536, 2537, 2540	72, 78, 82, 88, 93
Conductivity/Resistivity, Two Channel, Model 8860	218	· · · · ·	
Flow Transmitter, Model 8550			
Dual Channel Instruments , continued			
Multi-Parameter, Multi-Channel, Model 8900	38		
Pressure Transmitter, Model 8450			
Temperature Transmitter, Model 8350	238		

Flow Monitor		М	
Batch Controller, Model 9900-1BC	30	Magmeter, Models 2551 and 25521	00, 10
Battery Powered Flow Monitor, Model 8150	138	Metal Sensors	
Sensor-Powered Flow Monitor, Model 5090	134	Metal Flow Sensors, Models 525, 2540, 255278,	92, 10
		Conductivity Sensors,	
Flow Range Charts343, 3	344, 345	Models 2818-2823 and 2839-28421	94, 200
Flow Sensor		Metalex Sensor, Model 525	78
In-line Rotor, Models 2000 and 2507	116 120	Micro-Flow Sensor, Model 2000	
Magnetic, Models 2551 and 2552		Mini-Flow Sensor, Model 2507	
Paddlewheel,	·	,	
Models 515, 525, 2536, 2537, 2540	2, 88, 92	Mounting Angles302, 307, 308, 3	11, 313
Turbine, Model 2100	112		
		Multi-Channel Instruments	
Flow Technical Information		Conductivity/Resistivity, Dual Channel, Model 8860	
Installation		Flow Transmitter, Model 8550	
Principle of Operation		Multi-Parameter, Multi-Channel, Model 8900	
Profile, Reynolds Number	341	Pressure Transmitter, Model 8450	
Flour Theorem Company		Temperature Transmitter, Model 8350	
Flow Through Sensors	117 120	Multi-Parameter, Multi-Channel, Multi-Language Instru Controller, Model 8900	
Flow, In-Line Rotors, Models 2000 and 2507		Controller, Model 8700	30
rtow, Turbine, Modet 2100	112	0	
Flow Transmitter, Model 8550	142	Open Collectors, Technical Reference	354
tow transmitter, Flouet 6000	172	ORP (REDOX) Electrodes,	00-
G		Models 2765, 2767, 2775, 2777, 2757-WT	62. 168
Gaskets, replacements	295	ORP Controller, Model 8900,	
Glossary of Terms		ORP Electronic Sensor, Model 2750	
·		ORP Transmitter, Model 8750	
Н			
Hot-Tap Sensors, Flow, Models 2540 and 2552	.92, 106	P	
		Paddlewheel Sensors,	
1		Models 515, 525, 2536, 2537, 254072, 78, 82	
Insertion (In-line) Sensors	10/ 000	PC COMM Configuration Tool, 3-0251	
Conductivity, Models 2818-2823 and 2839-2842		pH Buffer Solutions	
Flow, Magnetic, Models 2551 and 2552	100, 106	pH Connector, Model 2760	
Flow, Paddlewheel, Models 515, 525, 2536, 2537, 2540	00 02	pH Controller, Model 8900	30
pH/ORP, Models 2724-2726, 2764-2767, 2774-2777, 2756		pH Electrodes, Models 2724, 2726, 2764, 2766, 2774, 2776	4
2757 WT 150, 156, 1		2756-WT150, 156, 10	
Pressure, Model 2450		pH Sensor Electronics, Model 2750	
Temperature, Model 2350		pH Transmitter, Model 8750	
Level, Model 2250		pH/ORP System Tester, Model 2759	
		•	
Integral Mount Instruments		pH/ORP Technical Information	
Battery Powered Flow Monitor, Model 8150		Application Tips	
Conductivity/Resistivity Transmitter, Model 8850		Choosing The Correct Electrode	
Flow Transmitter, Model 8550		Definition	
Pressure Transmitter, Model 8450		Installation	
Temperature Transmitter, Model 8350	238	Maintenance Tips	
Internal Marint Canada		Principal of Operation	
Integral Mount Sensors Conductivity, Models 2839-2842	200	Pressure/Temperature GraphsPower Supply, Model 7310	
Flow, Models 515 and 2536Pressure, Model 2450		Preamplifier, Model 2760 Pressure Drop Graphs	
Temperature, Model 2350		Pressure Sensors, Installation	
Temperature, modet 2000	220	Pressure Sensor, Model 2450	
K		Pressure Transmitter, Model 8450	
K-Factors Definition	302		2-72
L	552	ProcessPro® Transmitters, Models 8550, 8750, 8850, 886	0,
_ LCD Display Instruments See Digital Display Instrument	:S	8350, 8450142, 188, 214, 218, 2	
Level Sensor, Model 2250			
Level Sensors, Installation	316	Product Retirements and Replacement Products	6
Low Flow Sensors, Models 2100, 2000, 2507 112, 1	116, 120	ProPoint® Monitors, Models 5090	134

R	Sensor Mounting Positions
RC Filter Technical Reference	See Installation Information
REDOX Electrode See ORP Electrodes	
	Sensor-Powered Flow Monitor, Model 5090134
Relays	Signal converter, Model 8058264
Relay Technical Information	
External, Model 8059	Submersible Sensors
Instruments with relays	Conductivity, Models 2818-2823 and 2839-2842194, 200
Batch Controller, Model 9900-1BC	Level, Model 2250224
Conductivity/Resistivity Transmitter, Model 8850	pH/ORP, Models 2724-2726, 2764-2767, 2774-2777, 2756-WT,
Conductivity/Resistivity, Dual Channel, Model 8860	2757-WT150, 156, 162, 168
Flow Transmitter, Model 8550	Pressure, Model 2450
Multi-Parameter, Multi-Channel, Model 8900	Temperature, Model 2350228
pH/ORP Transmitter, Model 8750	
Pressure Transmitter, Model 8450	T
Temperature Transmitter, Model 8350	Temperature and Pressure Graphs
	Temperature Sensors, Installation
Resistivity Controller See Conductivity Controller	Temperature Sensor, Model 2350 228
	Temperature Transmitter, Model 8350
Resistivity Instrumentation See Conductivity Instrumentation	Total Dissolved Solids (TDS) See Conductivity
Resistivity Monitor See Conductivity Monitor	Totalizers, Models 5090, 8150, 8550134, 138, 142
Resistivity Sensor (Electrode)	Tri-Clamp Sensors, Models 2819, 2820, 2821 194
See Conductivity Sensor (Electrode)	Turbidimeter, Model 4150
	Turbine Sensor, Model 2100112
Resistivity Technical Information	Turbidity Technical Information
See Conductivity Technical Information	Definition340
	Installation
Resistivity Transmitter See Conductivity Transmitter	Wiring
Retractable Sensors See Wet-Tap and Hot-Tap Sensors	Technical Reference
Retractable Sensors See Wet-Tap and Not-Tap Sensors	U
Reynolds Number	USB to Digital (S ³ L) Configuration/Diagnostic Tool,
Calculation of	Model 0250
Definition	
	W
Rotor-X Flow Sensors, Models 515, 2536 and 2537 72, 82, 88	Wet-Tap Assembly, pH/ORP Model 3719 168
S	Wet-Tap Sensor
(S³L) Sensors See Digital Output Sensors	Flow, Models 515 and 253672, 82
Sanitary Sensors, Models 2819, 2820, 2821 194	pH/ORP, Models 2756-WT, 2757-WT
Sensors	Wiring Information
Flow, Models 515, 525, 2536, 2537, 2540, 3519, 2551, 2552, 2100,	Chlorine, 4630 System318
2000, 250772, 78, 82, 88, 92, 96, 100, 106, 112, 116, 120	Electrodes
pH/ORP, Models 2724-2726, 2764-2767, 2774-2777, 2756-WT,	Instruments
2757-WT150, 156, 162, 168	Sensors
Conductivity, Models 2818-2823 and 2839-2842194, 200	Turbidity
Temperature, Model 2350228	
Pressure, Model 2450	



Service & Support



Quality & Environment Systems

We are fully registered to ISO 9001, ISO 14001 and OHSAS 18001 through Underwriters Laboratories Inc. under the scope of industrial instruments for measurement, display, and control of process variables, and related products. All assembly processes, calibration and test procedures are controlled through our Quality and Environmental Management System modelled to comply with ISO 9001, ISO 14001 and OHSAS 18001. Our very culture is one of developing safe processes and procedures which continues to improve our systems, products, and environments.



Regulations, Approvals and Certification

Electronic products meet the requirements of European Directives where applicable: Electromagnetic Compatibility (EMC), Low Voltage (LV), Waste of Electrical and Electronic Equipment (WEEE), and Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS). Relevant products are also approved/listed by the Nationally Recognized Testing Laboratories (NRTLs) such as Underwriters Laboratories (UL), and/or Intertek (ETL). Certificates are available upon request.



Data Sheets/Catalog

Full product and application information is found in our published literature. Full specifications for every product are provided with temperature/pressure graphs, a system overview to outline how parts fit together, an ordering matrix, and even application tips and dimensions are included. Additionally, the catalog includes a system compatibility, a side-by-side product specification matrix, and a comprehensive technical reference section.



Technical Support

Qualified technical support representatives are available at each of our sales companies to assist you with your product and application questions. Just contact our specialists on the telephone numbers or email address shown on the back page of this catalog, or visit our website for supporting documentation. Visit www.qfsiqnet.com

The Difference with GF Piping Systems:

- Simplicity
- Reliability
- Economy
- Global Availability & Support
- Packaged Piping Systems Solutions



Training

GF Piping Systems offers comprehensive product and application training in numerous countries around the world. The Measurement & Control program covers detailed application examples for all products including Flow, pH/ORP, Turbidity, Dissolved Oxygen, Chlorine, Conductivity/Resistivity, Pressure, Level and Temperature measurement systems. Good practices are taught for installation and calibration of all products so users may obtain the most optimum performance from their measurement package. Contact your local sales company for further information.



Website

Quickly access a world of information easily by going to www.gfsignet.com. Whether you wish to print operation manuals (available in six languages) for installation and calibration, or a data sheet for specifications, or even an FAQ to answer that question you have been meaning to get answered, you will find it all here. Additionally, we list sales company contact information, warranty statement, CAD drawings, Tech-Tips, copies of certificates, an Applications Library, Articles, and an easy-to-use K-Factor Calculator.



Specials

Any non-catalog product is classified as a "special request". Should you require a sensor with an alternative material that is a non-molded item to suit your specific application requirement, or an additional cable length than provided with your product of choice, we remain flexible to accommodate your needs. Contact your local sales company for further information.

Notes

Notes

Notes









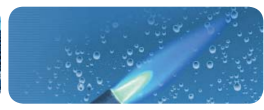


Individualized solutions for a diversity of applications

Microelectronics • Building Technologies • Marine • Chemical Processing • Water Treatment Cooling • Energy • Water and Gas







Quickly access valuable information, visit www.gfsignet.com

Fluid measurement systems are often complicated and as diverse as the applications being engineered. GF Signet created a website with the customer in mind. It delivers useful information and a suite of tools that will answer your questions and provide solutions for a variety of applications. From the Home Page, you can quickly access the Application Library, Tech-Tips, and the K-Factor Calculator.

There are also quick links to helpful technical articles, downloadable manuals available in multi-languages, as well as customizable CAD Drawings. Our website was designed with the goal of putting customers first.

GF Piping Systems → worldwide at home

Our local sales companies and representatives ensure local customer support in over 100 countries.

Adding Quality to People's Lives



The technical data is not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

www.qfsignet.com

Argentina/Southern South America

Georg Fischer Central Plastics Sudamérica S.R.L. Buenos Aires, Argentina Phone +5411 4512 02 90 gfcentral.ps.ar@georgfischer.com

George Fischer Pty Ltd Riverwood NSW 2210 Australia Phone +61(0)2 9502 8000 australia.ps@georgfischer.com www.georgfischer.com.au

Austria

Georg Fischer Rohrleitungssysteme GmbH 3130 Herzogenburg Phone +43(0)2782 856 43-0 austria.ps@georgfischer.com www.georgfischer.at

Belaium/Luxemboura

Georg Fischer NV/SA 1070 Bruxelles/Brüssel Phone +32(0)2 556 40 20 be.ps@georgfischer.com www.georgfischer.be

Georg Fischer Sist. de Tub. Ltda. 04795-100 São Paulo Phone +55(0)11 5525 1311 br.ps@georgfischer.com r.georgfischer.com.br

Georg Fischer Piping Systems Ltd Mississauga, ON L5T 2B2 Phone +1[905]670 8005 +1(905)670 8513 ca.ps@georgfischer.com www.georgfischer.ca

Georg Fischer Piping Systems Ltd Shanghai 201319 Phone +86(0)21 3899 3899 china.ps@georgfischer.com www.georgfischer.cn

Denmark/Iceland

Georg Fischer A/S 2630 Taastrup Phone +45 (0)70 22 19 75 info.dk.ps@georgfischer.com www.georgfischer.dk

Finland

Georg Fischer AB 01510 VANTAA Phone +358 (0)9 586 58 25 Fax +358 (0)9 586 58 29 info.fi.ps@georgfischer.com www.georgfischer.fi

Georg Fischer SAS 95932 Roissy Charles de Gaulle Cedex Phone +33(0)1 41 84 68 84 fr.ps@georgfischer.com www.georgfischer.fr

Germany

Georg Fischer GmbH 73095 Albershausen Phone +49[0]7161 302-0 info.de.ps@georgfischer.com www.georgfischer.de

Georg Fischer Piping Systems Ltd 400 076 Mumbai Phone +91 224007 2001 in.ps@georgfischer.com www.georgfischer.in

Georg Fischer S.p.A. 20063 Cernusco S/N (MI) Phone +3902 921 861 it.ps@georgfischer.com www.georgfischer.it

Georg Fischer Ltd 556-0011 Osaka, Phone +81(0)6 6635 2691 www.georgfischer.jp

Georg Fischer Piping Systems 271-3 Seohyeon-dong Bundang-gu Seongnam-si, Gyeonggi-do Seoul 463-824 Phone +82 31 8017 1450 Fax +82 31 8017 1454 kor.ps@georgfischer.com www.georgfischer.kr

George Fischer (M) Sdn. Bhd. 40460 Shah Alam, Selangor Darul Ehsan Phone +60 (0)3 5122 5585 my.ps@georgfischer.com www.georgfischer.my

Mexico/Northern Latin America

Georg Fischer S.A. de C.V. Apodaca, Nuevo Leon CP66636 Mexico Phone +52 (81)1340 8586 +52 (81)1522 8906 mx.ps@georgfischer.com www.georgfischer.mx

Middle East

Georg Fischer Piping Systems (Switzerland) Ltd. Dubai, United Arab Emirates Phone +971 4 289 49 60 gcc.ps@georgfischer.com www.export.georgfischer.com

Netherlands

Georg Fischer N.V. 8161 PA Epe one +31(0)578 678 222 nl.ps@georgfischer.com www.georgfischer.nl

Georg Fischer AS 1351 Rud Phone +47[0]67 18 29 00 no.ps@georgfischer.com www.georgfischer.no

Georg Fischer Sp. z o.o. 05-090 Sekocin Nowy Phone +48(0)22 31 31 0 50 poland.ps@georgfischer.com www.georgfischer.pl

Romania

Georg Fischer Piping Systems (Switzerland) Ltd. 020257 Bucharest - Sector 2 Phone +40(0)21 230 53 80 ro.ps@georgfischer.co www.export.georgfischer.com

Georg Fischer Piping Systems (Switzerland) Ltd. Moscow 125047 Tel. +7 495 258 60 80 ru.ps@georgfischer.com www.georgfischer.ru

Singapore George Fischer Pte Ltd 528 872 Singapore Phone +65[0]67 47 06 11 sgp.ps@georgfischer.com www.georgfischer.sg

Spain/Portugal

28046 Madrid Phone +34[0]91 781 98 90 es.ps@georgfischer.com www.georgfischer.es

Sweden

Georg Fischer AB 117 43 Stockholm Phone +46(0)8 506 775 00 info.se.ps@georgfischer.com

Switzerland

Georg Fischer Rohrleitungssysteme (Schweiz) AG 8201 Schaffhauser Phone +41(0)52 631 30 26 ch.ps@georgfischer.com www.piping.georgfischer.ch

Georg Fischer Co., Ltd. San Chung Dist., New Taipei City Phone +886 2 8512 2822 Fax +886 2 8512 2823 www.georgfischer.tw

United Kingdom/Ireland

George Fischer Sales Limited Coventry, CV2 2ST Phone +44[0]2476 535 535 uk.ps@georgfischer.con www.georgfischer.co.uk

USA/Caribbean

Georg Fischer LLC Tustin CA 92780-7258 Phone +1(714) 731 88 00 Toll Free 800 854 40 90 us.ps@georgfischer.com www.gfpiping.com

George Fischer Pte Ltd 136E Tran Vu, Ba Dinh District, Hanoi Phone +84 4 3715 3290 Fax +84 4 3715 3285

International

Georg Fischer Piping Systems (Switzerland) Ltd. 8201 Schaffhausen/Switzerland Phone +41(0)52 631 30 03 Fax +41(0)52 631 28 93 info.export@georgfischer.com www.export.georafischer.com



