

CNG Type 2 Fueling System

- Serving Time-Fill and Fast-Fill Applications
- Fully Assembled, Tested and Ready to Install – Out-Of-The-Box

NEW



User Friendly
Push-On/Pull-Off
Operation



Compatible with
NGV1 Profile
Receptacle



Type 2 Nozzle
for Time-Fill or
Fast-Fill Service



Flexible Extension
Options to
Meet Virtually
Any Application



CSA and TUV Approved
Type 2 Nozzle with Jaw Lock
Technology



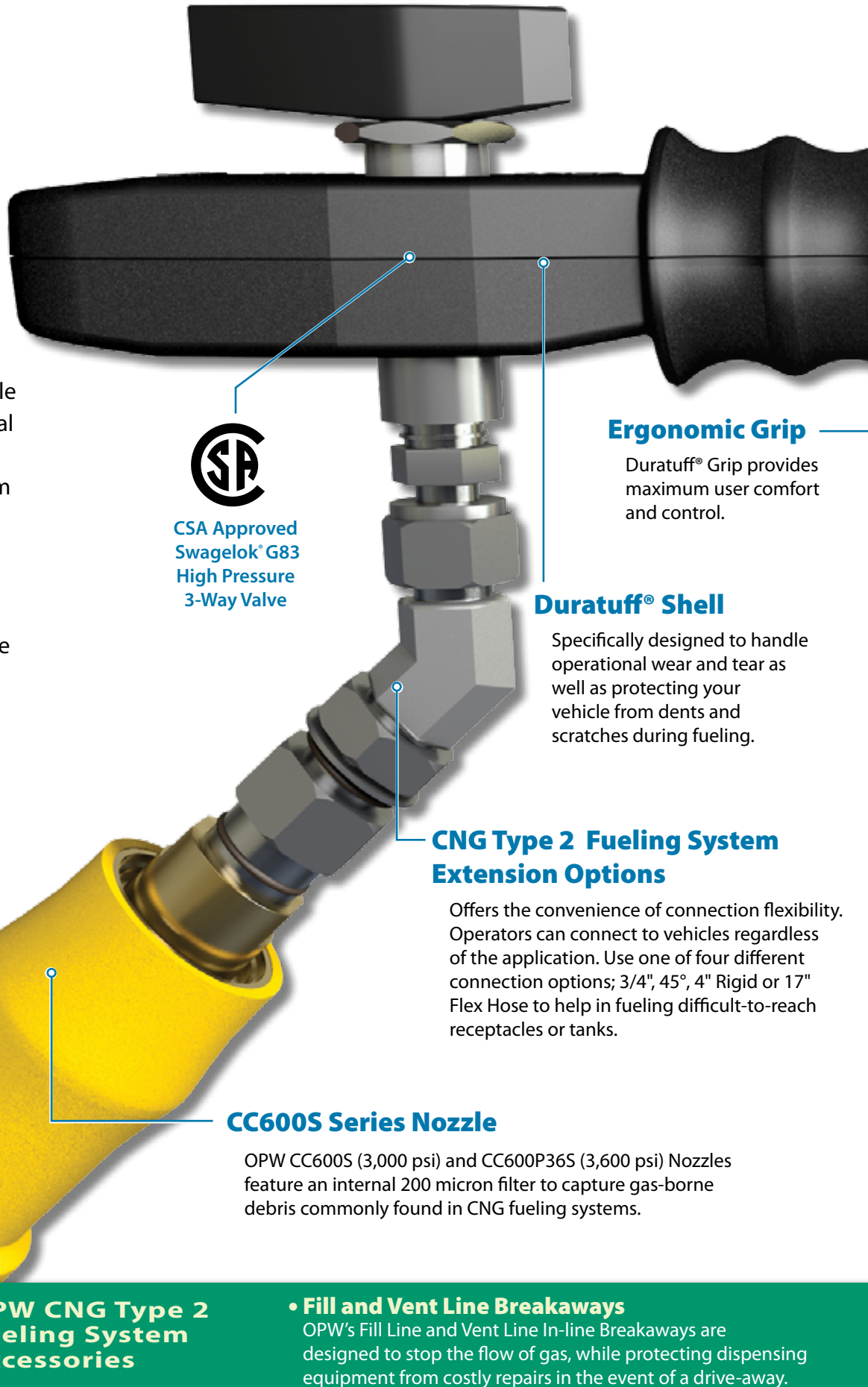
Leading The Way in CNG Fueling Innovation

www.opwglobal.com



CNG Type 2 Fueling System

The OPW CleanEnergy CNG 3-Way Valve and Type 2 Nozzle features the latest in industrial and commercial fueling innovations. A Fueling System which bridges the gap between convenience and comfort, without sacrificing power or reliability. Ergonomically designed to be easy to use, grip and prevent unnecessary wear and tear during the fueling process.



CSA Approved
Swagelok® G83
High Pressure
3-Way Valve

Ergonomic Grip

Duratuff® Grip provides maximum user comfort and control.

Duratuff® Shell

Specifically designed to handle operational wear and tear as well as protecting your vehicle from dents and scratches during fueling.

CNG Type 2 Fueling System Extension Options

Offers the convenience of connection flexibility. Operators can connect to vehicles regardless of the application. Use one of four different connection options; 3/4", 45°, 4" Rigid or 17" Flex Hose to help in fueling difficult-to-reach receptacles or tanks.

CC600S Series Nozzle

OPW CC600S (3,000 psi) and CC600P36S (3,600 psi) Nozzles feature an internal 200 micron filter to capture gas-borne debris commonly found in CNG fueling systems.

OPW CNG Type 2 Fueling System Accessories

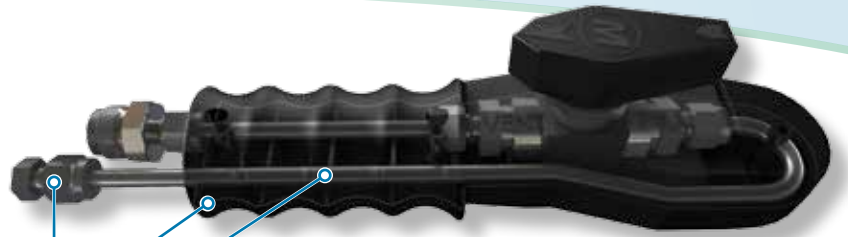
• Fill and Vent Line Breakaways

OPW's Fill Line and Vent Line In-line Breakaways are designed to stop the flow of gas, while protecting dispensing equipment from costly repairs in the event of a drive-away.

OPW offers you the convenience to order the complete CNG Type 2 Fueling System or com

Inlet Tubing Offset

Designed to eliminate mis-connections on OPW CNG Hose Sets.

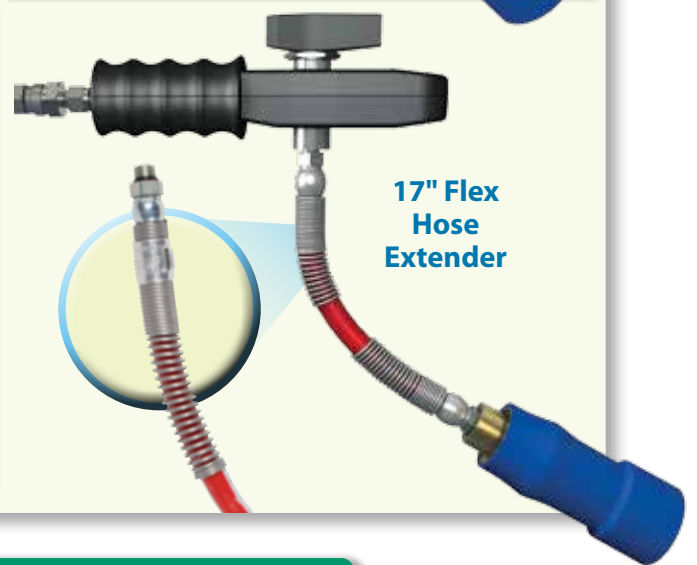
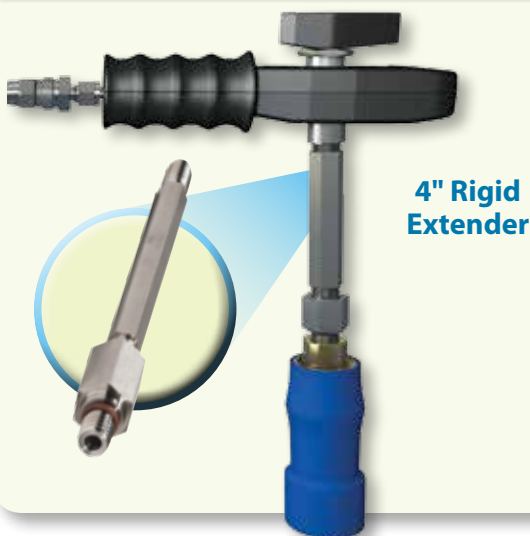
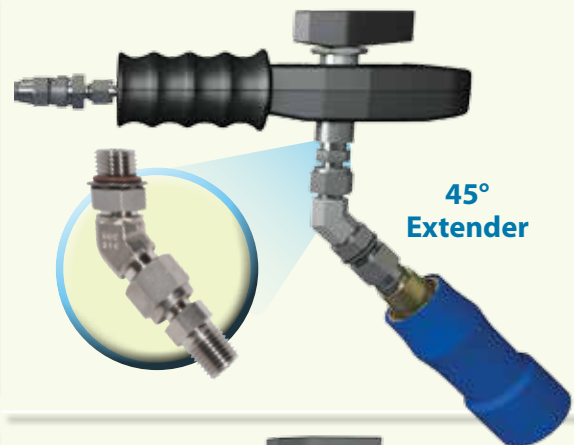
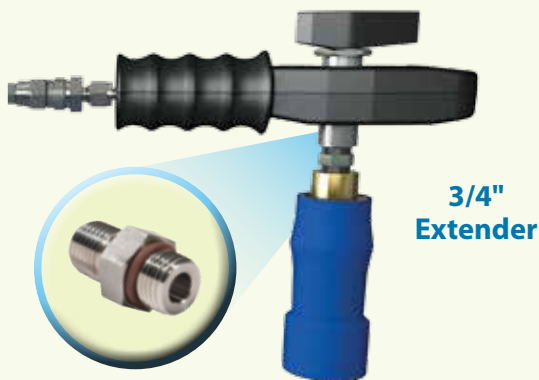


Intelligent Design

OPW Leads the Way in CNG Fueling Innovation, Design and Construction

- Designed to have fewer leak paths than other fueling systems
- Duratuff® Shell construction provides maximum user comfort and protects tubing for added safety of the equipment
- Inlet Tubing Offset – designed to eliminate mis-connections on OPW CNG Hose Sets

FOUR EXTENDER OPTIONS TO CHOOSE FROM



• OPW CNG Hoses

OPW CNG hoses are designed of electrically conductive polymer core tubing for working pressures up to 5,000 psi.

• Complete Hose Assemblies Available

Components best suited to meet your needs. Please give us a call today at: 1-800-422-2525.

www.opwglobal.com

OPW Offers the Convenience of Choice

For either time-fill or fast-fill CNG applications, OPW offers you the convenience to order the complete CNG Type 2 Fueling System or components best suited to meet your needs.

Please give us a call today at: 1-800-422-2525.

Ordering Specifications

Product #	Description	Connection		Approx. Weight	Service Pressure
		Fill	Vent		
3WV-44	3-way valve, cover and outlet tubing, connections	4- SAE-AN	4- SAE-AN	1.4 lb. (.63 kg)	up to 5,000 psi / 345 bar
3WV-44A	3-way valve, cover, outlet tubing				
3WV-44B	3-way valve, cover, outlet tubing and 45 degree extender				
3WV-44C	3-way valve, cover, outlet tubing, connections and 4" rigid extender				
3WV-44D	3-way valve, cover, outlet tubing, connections and whip-hose extender				
3WV-44AP30	3-way valve, cover, outlet tubing and 3/4" extender & CC600S	4- SAE-AN	4- SAE-AN	2.74 lb. (1.24 kg)	3,000 psi / 200 bar
3WV-44BP30	3-way valve, cover, outlet tubing and 45 degree extender & CC600S				
3WV-44CP30	3-way valve, cover, outlet tubing and 4" rigid extender & CC600S				
3WV-44DP30	3-way valve, cover, outlet tubing and whip-hose extender & CC600S				
3WV-44AP36	3-way valve, cover, outlet tubing and 3/4" extender & CC600P36S	4- SAE-AN	4- SAE-AN	2.74 lb. (1.24 kg)	3,600 psi / 250 bar
3WV-44BP36	3-way valve, cover, outlet tubing and 45 degree extender & CC600P36S				
3WV-44CP36	3-way valve, cover, outlet tubing and 4" rigid extender & CC600P36S				
3WV-44DP36	3-way valve, cover, outlet tubing and whip-hose extender & CC600P36S				
3WV-46	3-way valve, cover, outlet tubing	8- SAE-AN	4- SAE-AN	2.74 lb. (1.24 kg)	up to 5,000 psi / 345 bar
3WV-46A	3-way valve, cover, outlet tubing and 3/4" extender				
3WV-46B	3-way valve, cover, outlet tubing and 45 degree extender				
3WV-46C	3-way valve, cover, outlet tubing and 4" rigid extender				
3WV-46D	3-way valve, cover, outlet tubing and whip-hose extender				
3WV-46AP30	3-way valve, cover, outlet tubing and 3/4" extender and CC600S	8- SAE-AN	4- SAE-AN	2.74 lb. (1.24 kg)	3,000 psi / 200 bar
3WV-46BP30	3-way valve, cover, outlet tubing and 45 degree extender and CC600S				
3WV-46CP30	3-way valve, cover, outlet tubing and 4" rigid extender and CC600S				
3WV-46DP30	3-way valve, cover, outlet tubing and whip-hose extender and CC600S				
3WV-46AP36	3-way valve, cover, outlet tubing and 3/4" extender and CC600P36S	8- SAE-AN	4- SAE-AN	2.74 lb. (1.24 kg)	3,600 psi / 250 bar
3WV-46BP36	3-way valve, cover, outlet tubing and 45 degree extender and CC600P36S				
3WV-46CP36	3-way valve, cover, outlet tubing and 4" rigid extender and CC600P36S				
3WV-46DP36	3-way valve, cover, outlet tubing and whip-hose extender and CC600P36S				