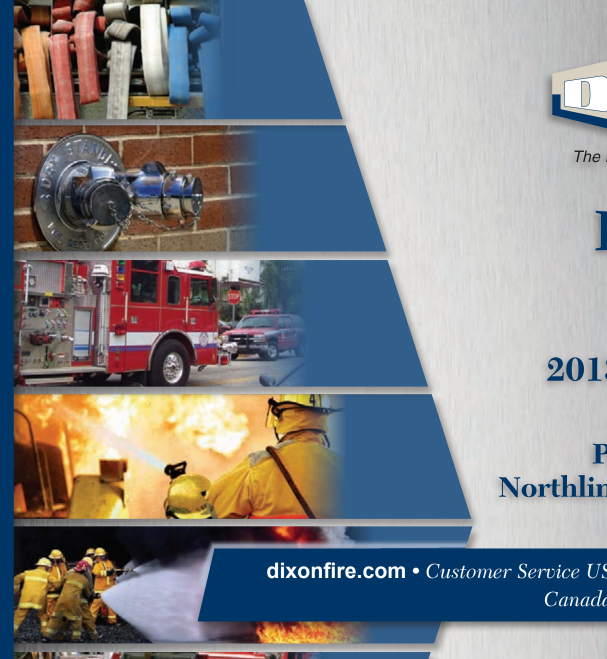
Dixon Fire 2013 Catalog





Dixon Fire

2013 Catalog

Featuring

Powhatan & **Northline Products**







DIXON'S NORTH AMERICAN LOCATIONS



Net 30 Days **Terms**

Invoice dated 1st to the 15th of the month are subject to a 1% discount if paid by the 25th of the month. **Cash Discounts** Invoices dated the 16th to the end of the month are subject to a 1% discount if paid by the 10th of the

following month.

Minimum Order and

Invoice

All orders for less than \$35.00 Net Value will be subject to a Minimum Net Charge of \$35.00 plus transportation.

Prepaid Freight Allowance

All shipments are F.O.B. factory or branch and shipped collect unless otherwise specified. Orders totaling \$1,000.00 net value or more for immediate shipment to a single location within the continental United States will be shipped freight free. Any items back-ordered against the same order will also be shipped prepaid as they become available. Method of shipment will be the most economical

means available to Dixon and does not include priority shipments such as air freight.

Material shipped as ordered may be returned only with Dixon's permission. A Credit Memo will be **Returns** issued subject to a 15% handling charge (using list prices in effect at the time of purchase, less the

maximum discount). Total returns in 1 year cannot exceed 5% of the previous years sales.

Prompt Payment Orders receive preferred treatment when the account is paid promptly. Orders may be temporarily held

if any unpaid invoice is over 30 days.

We reserve the right to take out of the shipping and production schedules orders from accounts with

unpaid invoices of 60 days or more.









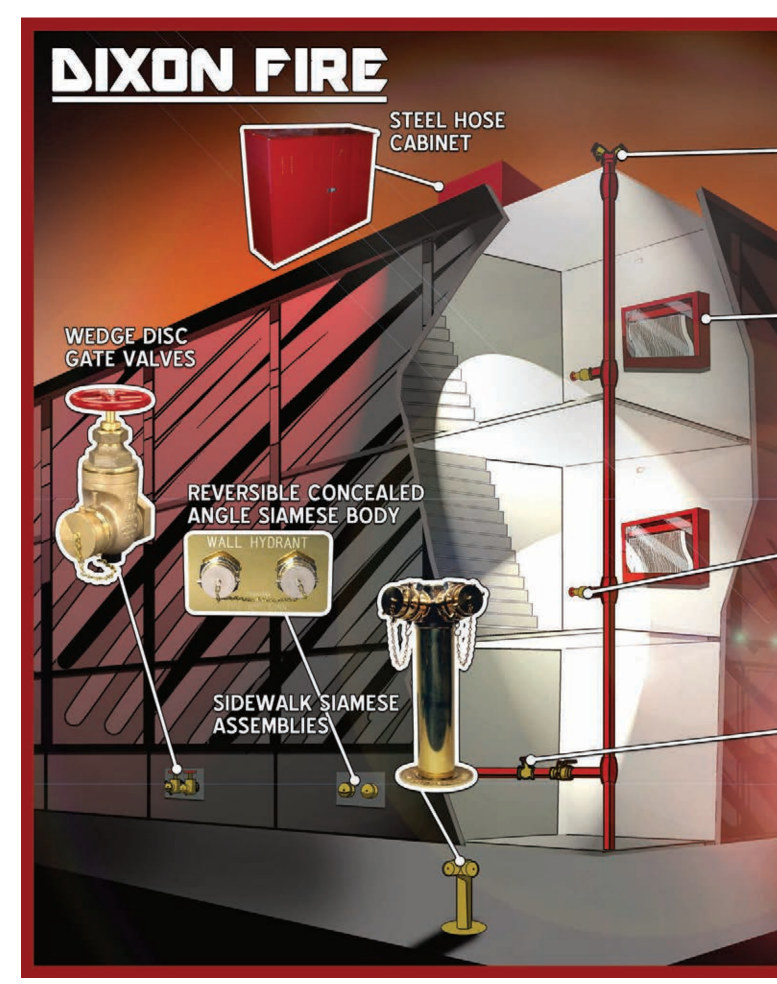
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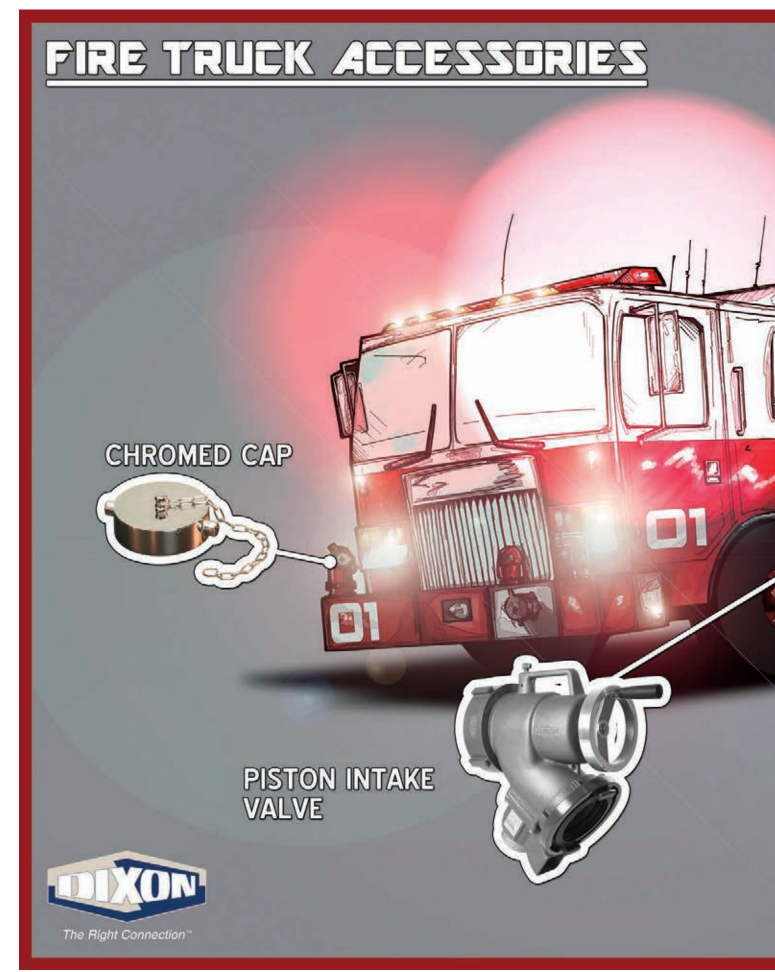
Within North America there are many customer fire threads, the most popular being the "NST" (or "NH") thread, which is the predominant USA fire thread. Thread requirements change by region.

Throughout the catalog, we use a thread designation of "RT," we have also placed "____" after some of the part numbers. These indicate that we offer "regional threads" (various thread types) for the part. Please refer to page 169 for our table of popular regional threads. Before ordering, please confirm the type of thread required; provide either:

- a) the thread name,
- b) Dixon thread designation, or
- c) ODM (outside diameter of the male) as well as the TPI (threads per inch)











(regulating) Valves Factory Set Pressure Reducing (regulating)

18-457 / 18-458

Features:

- Pressure Reducing (regulating) Valves are listed by:
 - 1. Underwriters Laboratories for Automatic Sprinkler Systems as floor or zone control valves
 - 2. Standpipe Systems, Class I, II and III
 - 3. Automatic Check Valve for Dual Riser Systems
 - 4. Approved by the New York City Board of Standards and Appeals, approval # MEA 54-07-E
 - 5. Approved by the City of Los Angeles and the City of San Francisco (ULC 21/2")
- True combination shut-off and pressure reducing valves. 1½" size reduces inlet pressure of 300 PSI (2069 kPa) or less to working pressures of 10 through 175 PSI (69-1207 kPa). 21/2" size reduces inlet pressures of 400 PSI (2758 kPa) or less to desired working pressures from 20 through 175 PSI (138-1207 kPa) under discharge or static conditions.
- Female x female valves are furnished with OPEN / CLOSED Indicator Bonnet for rapid confirmation of the valves status in the system.
- factory valves are tamper resistant
- material: cast brass

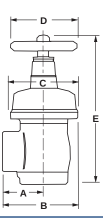


Inlet	Outlet	Do:##	Powhatan	Wt.
Female NPT	Male NH (NST)	Part #	Part #	Lbs.
1½"	1½"	NAPRAV150F-15	18-457-00034	7
		NAPRAV150F-20	18-457-00027	7
		NAPRAV150F-25	18-457-00029	7
		NAPRAV150F-30	18-457-00030	7
		NAPRAV150F-35	18-457-00010	7
		NAPRAV150		7
2½"	21/2"	NAPRAV250F-55	18-457-00076	19
		NAPRAV250F-60	18-457-00077	19
		NAPRAV250F-65	18-457-00078	19
		NAPRAV250F-70	18-457-00079	19
		NAPRAV250F-75	18-457-00080	19
		NAPRAV250F-80	18-457-00081	19
		NAPRAV250F-90	18-457-00083	19
		NAPRAV250		19

Customer Thread (must specify) refer to legend on page 169



Inlet Female NPT	Outlet Female NPT	Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	NAPRAVF150-15	18-458-00021	7
		NAPRAVF150-20	18-458-00022	7
		NAPRAVF150-30	18-458-00024	7
		NAPRAVF150-25	18-458-00025	7
		NAPRAVF150-50	18-458-00036	7
21/2"	21/2"	NAPRAVF250-75	18-458-00040	19
		NAPRAVF250-65	18-458-00078	19
		NAPRAVF250-60	18-458-00087	19
		NAPRAVF250-55	18-458-00088	19
		NAPRAVF250-70	18-458-00092	19
		NAPRAVF250-80	18-458-00101	19
		NAPRAVF250-85	18-458-00102	19



Dimensions

Size	А	В	С	D	E closed	E open
1½"	2-7/32"	4-5/32"	3-7/8"	3-3/4"	9-25/64"	8-53/64"
2½"	3-7/32"	6-3/32"	5-3/4"	5-3/4"	11-3/8"	10-13/16"

Valves are available with a tamper proof switch as an accessory device to hasten valve operation while monitoring its open condition. The complete switch, with bracket and housing, is available for field mounting. Consult Dixon for price and availability.



Factory Set Pressure Reducing (regulating) Valves (L. (L.)





18-459

Inlet Female NPT	Outlet Female NPT	Part #	Powhatan Part #	Wt. Lbs.
21/2"	2½"	NAPRVF250-60 NAPRVF250-65	18-459-00011 18-459-00012	25 25
		NAPRVF250-70	18-459-00013	25
		NAPRVF250-75 NAPRVF250-55	18-459-00014 18-459-00015	25 25
		NAPRVF250-85 NAPRVF250-80	18-459-00016 18-459-00017	25 25

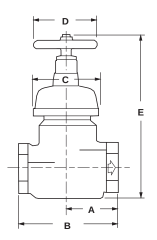
Inlet	Outlet	Part #	Powhatan	Wt.
Grooved	Grooved		Part #	Lbs.
2½"	2½"	NAPRVG250-55 NAPRVG250-60 NAPRVG250-65 NAPRVG250-70 NAPRVG250-75	18-459-00024 18-459-00025 18-459-00026 18-459-00027 18-459-00028	25 25 25 25 25 25



female x female

Dimensions

Size	Style	А	В	С	D	E closed	E open
2½"	NPT	3-7/8"	7-3/4"	5-3/4"	5-3/4"	12-3/4"	12-13/16"
2½"	grooved	4-3/8"	8-3/4"	5-3/4"	5-3/4"	12-3/4"	12-13/16"



Accessories for Pressure Reducing Brass Valves

18-457 / 18-458 / 18-459

Description	Part #	
tamper switch bracket kit (bonnet, nut, switch, bracket)	42-019-01586	
switch bracket only	18-458-00017	
replacement handles for 1½" valves	44-157-00022	
replacement handles for 21/2" valves	46-030-00025	



Factory Set Pressure Reducing (regulating) Valves

- Features:
 (4) drilled and tapped bosses:
 - two on each side for upstream and downstream pressure monitoring
 saves installation time and provides a cleaner appearance
- tamper switch available
- 2½" size reduces inlet pressures of **400 PSI** (2758 kPa) or less to desired working pressures from 20 through 175 PSI (138-1207 kPa) under discharge or static conditions.
- · material: cast brass

angle valves



grooved x grooved

Inlet	Outlet	Part #	Wt.
Grooved	Grooved		Lbs.
2½"	2½"	NAPRAVGT250-55 NAPRAVGT250-60 NAPRAVGT250-65 NAPRAVGT250-70 NAPRAVGT250-75 NAPRAVGT250-80 NAPRAVGT250-85 NAPRAVGT250-95	19 19 19 19 19 19



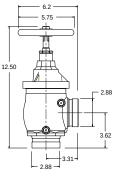
grooved x female

Inlet	Outlet	Part #	Wt.
Grooved	Female NPT		Lbs.
2½"	2½"	NAPRAVGFT250-55 NAPRAVGFT250-60 NAPRAVGFT250-65 NAPRAVGFT250-70 NAPRAVGFT250-75 NAPRAVGFT250-80 NAPRAVGFT250-85 NAPRAVGFT250-95	19 19 19 19 19 19

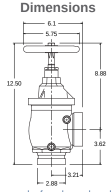


female x female

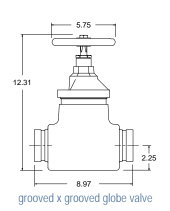
	globe valv	es	
Inlet Female NPT	Outlet Female NPT	Part #	Wt. Lbs.
2½"	2½"	NAPRVFT250-55 NAPRVFT250-60 NAPRVFT250-65 NAPRVFT250-70 NAPRVFT250-75 NAPRVFT250-80 NAPRVFT250-85	23.4 23.4 23.4 23.4 23.4 23.4 23.4
Inlet Grooved	Outlet Grooved	Part #	Wt. Lbs.
2½"	2½"	NAPRVGT250-55 NAPRVGT250-60 NAPRVGT250-65 NAPRVGT250-70 NAPRVGT250-75 NAPRVGT250-80 NAPRVGT250-85	23.4 23.4 23.4 23.4 23.4 23.4 23.4



grooved x grooved angle valve



grooved x female angle valve



Domestic Adjustable Pressure Restricting Angle Valves (L)



18-153 / 18-154

Pressure restricting valves are used when flowing water pressure needs to be controlled. They are angle valves with preset orifices which restrict the volume of water and thereby lower the pressure of the flowing water.

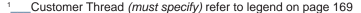
NFPA requires restricting valves where the inlet pressure exceeds 100 PSI. Unlike the pressure regulating type of valve, the restricting valve has no effect on the static pressure of a system.

The restricting device can be manually by-passed if required by opening the valve fully. This is accomplished by breaking the "breakable link", which allows the valve stem to rise to the full open position.

The breakable link also serves as a simple indication of the valve condition and status. If the valve is opened without breaking the link the valve will resume its previous position and no resetting is necessary.

- Restricts inlet pressure from 70 PSI up to a maximum of 175 PSI and down to outlet pressures of 65, 80 or 100 PSI. Outlet pressures may be set below 65 PSI when authorized by the local authority having jurisdiction. Setting charts are packed with the valve.
- New York City Board of Standards and Appeals, approval # MEA 54-07-E
- · restricts only under flow conditions
- for use up to 175 PSI
- · material: cast brass with an aluminum handwheel

Inlet Female NPT	Outlet Male NH (NST)	Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	AVAPR150F	18-153-00002	5
11/2"	CT ¹	AVAPR150		5
2½"	21/2"	AVAPR250F	18-153-00003	12
2½"	CT ¹	AVAPR250		12



Inlet	Outlet	Part #	Powhatan	Wt.
Female NPT	Female NPT		Part #	Lbs.
1½"	1½"	AVAPRF150	18-154-00001	5
2½"	2½"	AVAPRF250	18-154-00002	12



male x female



female x female

Global Adjustable Pressure Restricting Angle Valves



Pressure restricting valves are used when flowing water pressure needs to be controlled. They are angle valves with preset orifices which restrict the volume of water and thereby lower the pressure of the flowing water.

NFPA requires restricting valves where the inlet pressure exceeds 100 PSI. Unlike the pressure regulating type of valve, the restricting valve has no effect on the static pressure of a system.

Features:

The restricting device can be manually bypassed if required by opening the valve fully. Simply pull the pin to allow the yoke to fall back from the valve stem to allow the valve to be opened fully. When the valve needs to be restricted again, slide the yoke back into place to be NFPA compliant.

Inlet	Outlet	Part #	Wt.
Female NPT	Male NH (NST)		Lbs.
1½"	1½"	AVAPR150F-I	5
2½"	2½"	AVAPR250F-I	12

Inlet Female NPT	Outlet Female NPT	Part #	Wt. Lbs.
1½"	1½"	AVAPRF150-I	5
2½"	21/2"	AVAPRF250-I	12



male x female

Adjustable Pressure Restricting Device

- material: cast brass
- intended for installation on Class I or Class III standpipe system hose outlets
- Use of this device restricts pressure in the piping system to such a degree that hose lines can be handled by persons untrained in the handling of heavy fire streams.
- New York City Board of Standards and Appeals, approval # MEA 54-07-E
- 21/2" U/L listed
- working pressure: 175 PSI at 70°F (21°C)

Female	Male	Part #	Powhatan	Wt.
Thread	Thread		Part #	Lbs.
1½" NH (NST)	1½" NH (NST)	APRD150F	18-255-00102	3.0
2½" NH (NST)	2½" NH (NST)	APRD250F	18-255-00011	4.3
2½" NYC	2½" NYC	APRD250NYC	18-255-00015	4.4
1½" NYFD	1½" NYFD	APRD150NYFD	18-255-00105	3.1
2½" NYFD	2½" NYFD	APRD250NYFD	18-255-00019	4.5
1½" CT ¹	1½" CT ¹	APRD150		3.0
2½" CT ¹	2½" CT ¹	APRD250		4.4

¹___Customer Thread (must specify) refer to legend on page 169



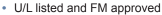




Domestic Cast Angle Hose Valves 18-157 / 18-158

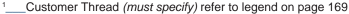
Features:





- · material: cast brass with an aluminum hand wheel
- working pressure: 300 PSI at 70°F (21°C)

0 1			' '		
Inlet Female N	IPT	Outlet Male Thread	Part #	Powhatan Part #	Wt. Lbs.
1½"	1	1½" NH (NST) 1½" NYFD 1½" NPSH 1½" NPT 1½" CT 1	AV150 AV150NYFD ² AV150S AV150T AV150	18-157-00010 18-157-00016 18-157-00005 18-157-00329	4.4 4.4 4.4 4.4 4.4
2½"	2	2½" NH (NST) 2½" NYC 2½" NYFD 2½" PITT 2½" NPSH 2½" CT 1	AV250 AV250NYC ² AV250NYFD ² AV250PITT AV250S AV250	18-157-00388 18-157-00391 18-157-00412 18-157-00387 18-157-00426	9.0 9.0 9.0 9.0 9.0 9.0



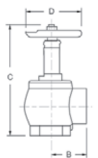
supplied with red hand wheel



female x male

female x female





Inlet	Outlet	Part #	Powhatan	Wt.
Female NPT	Female NPT		Part #	Lbs.
1½"	1½"	AVF150	18-158-00004	3.6
2½"	2½"	AVF250	18-158-00055	9.5

Replacement Parts						
Description	Part #	Powhatan Part #	Wt. Lbs.			
aluminum handwheel for 1½" valve	AV150-W	46-019-01455	.22			
aluminum handwheel for 21/2" valve	AV250-W	46-019-01456	.32			
handwheel nut for 1½" valve	AV150-N	46-011-00948	.01			
handwheel nut for 21/2" valve	AV250-N	46-011-00947	.01			
valve seal rubber for 1½" valve	AV150-RBR	46-012-01415	.03			
valve seal rubber for 2½" valve	AV250-RBR	46-012-01416	.10			

			Dimension	S		
Size	А	В	C closed	C open	D	F
1½" 2½"	2-11/64" 3-3/16"	2-7/32" 3-3/16"	6-5/8" 9-1/4"	7-21/32" 11"	3-3/4" 5"	2-13/16" 3-19/32"

Valves & Wyes

Global Cast Angle Valves







Features:

- · NPT inlet thread only
- · aluminum handwheel
- working pressure: **300 PSI** at 70°F (21°C)
- material: alloy = yellow DZR brass
- New York City Board of Standards and Appeals, approval # MEA 54-07-E

available finish:

- cast (standard)
- polished: -P
- · chrome: -C
- minimum quantity for special thread consult Dixon

Inlet Female NPT	Outlet	Part #	Wt. Lbs.
11/2"	1½" Male NH (NST)	AV150-I	4.10
21/2"	2½" Male NH (NST)	AV250-I	9.00
21/2"	21/2" CSA	AV250C-I	9.00
21/2"	21/2" WCT	AV250W-I	9.00
21/2"	21/2" BAT	AV250B-I	9.00
2½"	21/2" QST	AV250Q-I	9.00

Female Inlet



Grooved Inlet

Inlet	Outlet	Part #	Wt.
Grooved	Male NH (NST)		Lbs.
2½"	2½"	AVG250F-I	9.5
Inlet	Outlet	Part #	Wt.
Grooved	Female NPT		Lbs.

Double Female

Features:

- NPT inlet and outlet only
- · aluminum handwheel
- working pressure: 300 PSI at 70°F (21°C)
- material: alloy = yellow DZR brass
- New York City Board of Standards and Appeals, approval # MEA 54-07-E

available finish:

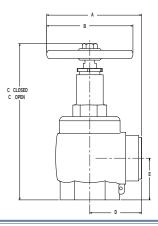
- cast (standard)
- polished = -P
- chrome = -C

Inlet	Outlet	Part #	Wt.
Female NPT	Female NPT		Lbs.
1½"	1½"	AVF150-I	3.66
2½"	2½"	AVF250-I	9.80



Dimensions

Size	Α	В	C (closed)	C (open)	D	E	Wt. in Lbs.
11/2"	4.13"	3.75"	6.80"	7.78"	2.25"	1.81"	4.4
21/2"	5.60"	5.00"	Q 00"	10 72"	3 10"	2.50"	0.5







Global Forged Angle Hose Valves

Features:

- material: forged brass with a red steel handwheel
- to be used with a fire hose rack assembly, or as a fire department outlet connection
- U/L listed and FM approved
- for use up to **300 PSI** at 70°F (21°C)
- Polished or chrome plated parts with other outlet threads are also available. Consult Dixon for pricing and availability.

Inlet	Outlet	Part #	Wt.
Female NPT	Male Thread		Lbs.
1½"	1½" NH (NST)	AV151	4.0
	1½" NYFD	AV151NYFD	4.0
2½"	2½" NH (NST)	AV251	8.0
	2½" NYC	AV251NYC	8.0
	2½" NYFD	AV251NYFD	8.0

Inlet	Outlet	Part #	Wt.
Female NPT	Male Thread		Lbs.
1½"	1½" NH (NST)	AV151	4.0
	1½" NYFD	AV151NYFD	4.0
2½"	2½" NH (NST)	AV251	8.0
	2½" NYC	AV251NYC	8.0
	2½" NYFD	AV251NYFD	8.0



female x male

female x female

Inlet Female NPT	Outlet Female NPT	Part #	Wt. Lbs.
1½"	1½"	AVF151	4.0
2½"	2½"	AVF251	8.0

Replacement Parts

Description	Part #	Wt. Lbs.
handwheel for 1½" valve	AV151-WR	.21
handwheel for 21/2" valve	AV251-WR	1.0
handwheel nut for 1½" valve	AV151-N	.01
handwheel nut for 21/2" valve	AV251-N	.01
valve seal rubber for 1½" valve	AV151-RBR	.03
valve seal rubber for 21/2" valve	AV251-RBR	.10



500# Angle Hose Valves

18-157 / 18-158

Application:

The only angle hose valve designed and approved to manage 500 PSI pressures in piping systems where it is necessary to access the system for a fire hose connection. Typical applications are in fire department, gravity and pressure tank connections, test connections, and public water supplies to sprinkler and standpipe systems

- material: cast brass with a red handwheel
- FM approved
- New York City Board of Standards and Appeals, approval # MEA 54-07-E
- for use up to 500 PSI at 70°F (21°C)



female x male

Inlet	Outlet	Part #	Powhatan	Wt.
Female NPT	Male Thread		Part #	Lbs.
2½"	2½" NH (NST)	AV5-250F	18-157-50000	12
2½"	2½" NYFD	AV5-250NYFD	18-157-50001	12

Inlet	Outlet	Part #	Powhatan	Wt.
Female NPT	Female NPT		Part #	Lbs.
2½"	2½"	AVF5-250	18-158-50000	12

Valves & Wyes

Straight Ball Drip Valves

Application:

23-148

This valve is designed to drain the low point of a system. It should be placed between the fire department connection and the swing check valve.

Features:

- · will seal automatically under pressure
- install in the vertical position only
- working pressure: 175 PSI at 70°F (21°C)
- · material: brass

Male NPT	Male NPT	Part #	Wt. Lbs.
1/2"	1/2"	SBDV50	.41
3/4"	3/"	SBDV75	.47



Angled Ball Drip Valves

Features:

23-181

- · will seal automatically under pressure
- installed horizontally, the ball seats at approximately 8-10 PSI
- working pressure: 175 PSI at 70°F (21°C)
- · material: brass

Male NPT	Male NPT	Part #	Powhatan Part #	Wt. Lbs.
1/2"	1/2"	ASBDV50	23-181-00001	1.0
3/4"	3/4"	ASBDV75	23-181-00002	1.2



Groove x Groove Check Valves

Application:

18-460

Single check valves are used in Fire Protection Systems to allow water flow in one direction only. Typical applications are:



- · at connections between public water supplies and private fire services systems
- at the discharges from fire pumps
- at gravity tank connections
- at fire department pumper connections
- supplied with a $\frac{1}{4}$ " and $\frac{1}{2}$ " tapped NPT port below the clapper and a $\frac{1}{4}$ " tapped NPT port above the clapper

Features:

Supplied with a $1\frac{1}{2}$ " NPT tapped boss below the clapper. Boss above the clapper may be tapped for the addition of a $\frac{1}{2}$ " NPT drain.

- · material: brass
- · for horizontal and vertical installation
- U/L listed
- For use up to 250 PSI working pressure at 70°F (21°C)

Description	Part #	Powhatan Part #
4" groove x 4" groove	SCVV400	18-460-00005



Chicago Pattern Valves

18-180

- material: cast brass with an aluminum handwheel
- for use up to 175 PSI at 70°F (21°C)

Inlet	Outlet	Part #	Powhatan	Wt.
Male NPT	Male		Part #	Lbs.
1½"	1½" NH (NST)	CPV150F	18-180-00008	3.4
1½"	1½" NPSH	CPV150S	18-180-00007	3.4



Brass Valve & Wye

Straight Globe Valves

18-217

Features:

- ideal for wet and combination systems
- used with a fire hose rack assembly, or as a fire department outlet connection
- material: cast brass with an aluminum handwheel
- for use up to 300 PSI at 70°F (21°C)



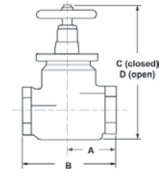
female NPT x male NH

Inlet Female	Outlet Male	Part #	Powhatan Part #	Wt. Lbs.
11/2" NPT	1½" NH (NST)	SGV150F	18-217-00010	6.0
1½" CT ¹	1½" CT ¹	SGV150		6.0
21/2" NPT	21/2" NH (NST)	SGV250F	18-217-00083	9.6
2½" CT 1	2½" CT 1	SGV250		9.6

¹___Customer Thread (must specify) refer to legend on next page

Inlet	Outlet	Part #	Powhatan	Wt.
Female NPT	Female NPT		Part #	Lbs.
1½"	1½"	SGVF150	18-217-00104	6.0
2½"	2½"	SGVF250	18-217-00082	8.0

Dimensions



Size	А	В	C (closed)	D (open)	Wt. Lbs.
11/2"	2-3/8"	4-3/4"	7-1/4"	8"	5.0
21/2"	3-9/32"	6-9/16"	7-3/8"	8-1/8"	9.3

Wharf Hydrants

18-251

Features:

- · used to provide a fire department outlet connection
- · pentagon nut at top of spindle discourages unauthorized use
- material: cast brass
- · hydrostatically tested
- for use up to 300 PSI at 70°F (21°C)



Inlet Female NPT	Outlet Male NH (NST)	Height Open	Height Closed	Part #	Powhatan Part #	Wt. Lbs.
3"	21/2"	16.38	14.25	WHYD3025F	18-251-00008	31
4"	21/2"	16.38	14.25	WHYD4025F	18-251-00015	23
4"	41/2"	18.13	15.63	WHYD4045F	18-251-00017	41

Replacement Parts

Description	Part #
hand wheel	46-030-00025
pentagon hex nut	44-251-00006



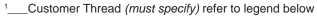
Non-rising Stem Wedge Disc Gate Valves

19-281

Features:

- material: cast brass
- red iron handwheel, with brass cap and chain
- · cap not included on the NYFD threaded valve and special threaded valves
- solid wedge disc with tapered seats
- 2½" U/L listed and FM approved
- FM approved
- working pressure: 300 PSI at 70°F (21°C)

Inlet Female NPT	Outlet Male Thread	U/L	Part #	Powhatan Part #	Wt. Lbs.
11/2"	11/2" NH (NST)	no	WDGV150F		19.0
11/2"	1½" NPSH	no	WDGV150S ²		19.0
21/2"	21/2" NH (NST)	yes	WDGV250F	19-281-50000	20.3
2½"	2½" NYFD	yes	WDGV250NYFD	19-281-00007	19.0
2½"	2½" CT 1	yes	WDGV250		20.0



² supplied as NST product with adapter



Not recommended for wet standpipe systems. Use AV250 (18-157) for this purpose, see page 10.





Dimensions

Size	A	В	С	D
1½"	3-49/64"	5-5/8"	1-1/8"	6-3/8"
2½"	6"	3-51/64"	2-1/2"	12-1/4"

New York Corporation

New York Fire Department

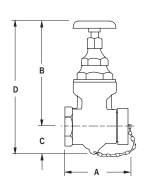


illustration represents 21/2" size

Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8
CSA	Canadian Standard Association	С	Ontario	3.125	5
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7
WCT	Western Canada Thread	W	Saskatchewan & Manitoba	3.25	6
GHT	Garden Hose Thread	G		1 austaida diama	
NPS	National Pipe Straight	S	North America	¹ outside diam	
NPT	National Pipe Tapered	Т		² threads per ir	ICH
NST (NH)	National Standard Thread	F	Most of USA		

NYC

NYFD

Newark, NJ

New York Fire Department





NYC

NYFD





Non-rising Stem Wedge Disc Gate Valves



Features:

- · material: forged brass, satin finish
- red handwheel
- solid wedge disc with tapered seats
- straightway pattern
- U/L listed and FM approved
- working pressure: **300 PSI** at 70°F (21°C)
- · for use on standpipes, fire pumps and hydrants

Inlet	Outlet	Part #	Wt.
Female NPT	Male NH (NST)		Lbs.
2½"	2½"	WDGV251F	8.8
3"	2½"	WDGV3025F	9.3

Wedge Disc Gate Valves - Rising Stem

19-280



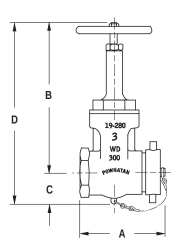
Features:

- · material: cast brass
- · red iron handwheel, with brass cap and chain
- · solid wedge disc with tapered seats
- · working pressure: see chart below

Inlet	Outlet	WP	Part #	Powhatan	Wt.
Female NPT	Male	PSI		Part #	Lbs.
2½"	2½" NH (NST)	200	RWDGV250F	19-280-50000	19.0
2½"	2½" CT ¹		RWDGV250		19.0
3"	2½" NH (NST)	300	RWDGV3025F ²	19-280-50001	20.3
3"	2½" CT ¹		RWDGV3025		20.0

¹___Customer Thread (must specify) refer to legend on page 169

² U/L listed



Dimensions

Size	А	B closed	С	D closed	D open
2½"	6-1/2"	11	2-1/2"	13-1/2"	16-1/4"
3" x 2½"	6-3/16"	11	2-1/2"	13-1/2"	16-1/4"



Not recommended for wet standpipe systems. Use AV250 (18-157) for this purpose, see page 10.



Plain Wye with Pin Lugs

04-106

Features:

- · material: cast brass
- · divides one stream into two

Inlet Female	(2) Outlets Male	Part #	Wt. Lbs.
11/2" NH (NST)	11/2" NH (NST)	PW15F15F	3.0
11/2" NPSH	1½" NPSH	PW15S15S	3.0
1½" CT 1	1½" CT ¹	PW15_15	3.0
21/2" NH (NST)	11/2" NH (NST)	PW25F15F	5.5
2½" CT 1	1½" NPSH	PW25_15S	5.5
2½" CT 1	11/2" NH (NST)	PW25_15F	5.5
21/2"	21/2"	PW25F25F	6.8
2½" CT ¹	2½" CT ¹	PW25_25	6.8



Hydrant Diffuser

powder coated red

Features:

- · carbon steel bodies, brass swivels with full 360 degree rotation
- flow can be directed to your desired position while flushing the hydrant
- · specially designed outlet reduces high velocity discharge to a slower diffused pattern, protecting landscape and traffic

Female NH (NST)	Part #	Wt. Lbs.
21/2"	HD250F	14
4"	HD400F	26
41/2"	HD450F	26



Single Hydrant Gate Valves with Handwheel (4)

Application:

The primary purpose of a single hydrant gate valve is to protect fire hydrants from damage that can occur if they are used for throttling.

Features:

- · pin lug swivel, non-rising stem, red handwheel
- · material: forged brass
- · metal to metal seal
- U/L listed
- · for use on hydrants, standpipes, and fire pumps
- for use up to 300 PSI (water only) at 70°F (21°C)

Inlet	Outlet	Part #	Wt.
Female NH (NST)	Male		Lbs.
2½"	2½" NH (NST)	HGVW250F	8.7
2½"	2½" NYFD	HGVW250NYFD	8.7



Replacement Part

Description	Part #	Wt. Lbs.
hand wheel	HGVW250-W	.35

_Customer Thread (must specify) refer to legend on page 169

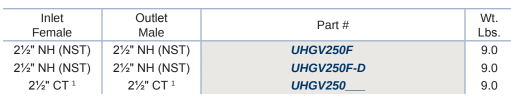
(L) Single Hydrant Gate Valves with Hand Wheel

Application:

The hydrant gate valve is used to throttle the flow from a fire hydrant without damaging the hydrant itself.

Features:

- material: cast red brass
- O-ring seal
- U/L listed
- for use on standpipes and fire pumps where U/L listing is required
- for use up to **175 PSI** (water only) at 70°F (21°C)



¹___Customer Thread (must specify) refer to legend on page 169

Replacement Part		
Description	Part #	Wt. Lbs.
hand wheel	UHGV250-W	.25

Single Hydrant Gate Valves with Speed Handle

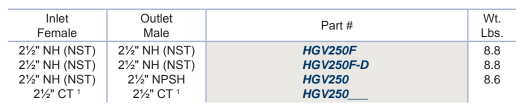
05-116

Application:

The hydrant gate valve is used to throttle the flow from a fire hydrant without damaging the hydrant itself.

Features:

- pin lug swivel, non-rising stem, aluminum speed handle
- material: cast brass
- rubber seal
- for use on hydrants, standpipes, and fire pumps
- for use up to 175 PSI (water only) at 70°F (21°C)



¹___Customer Thread (must specify) refer to legend on page 169

Replacement Part

Description	Part #	Wt. Lbs.
aluminum speed handle	HGV250-H	.20





Sprinkler Hose Valve (I) (FM)



18-252

Features:

- · material: cast brass valve with an aluminum wheel
- U/L listed and FM approved for automatic sprinkler and standpipe systems
- working pressure: 175 PSI (water only) at 70°F (21°C)

Inlet	Outlet	Part #	Powhatan	Wt.
Male NPT	Male NH (NST)		Part #	Lbs.
1"	1½"	ASHV1015F	18-252-00002	4.0



Test and Drain Valves

Features:

The Test and Drain valve combines the functions of testing and draining the system into one

- A test connection not less than 1" (25 mm) in diameter, terminating a smooth bore corrosion resistant orifice, given a flow equivalent to one sprinkler of a type having the smallest orifice installed on the particular system, shall be provided to test each waterflow alarm device for each system. The test connection valve shall be readily accessible. The discharge shall be to the outside, to a drain connection capable of accepting full flow under system pressure or to another location where water damage will not result.
- All sprinkler pipes and fittings should be installed so that the system may be drained. Three positions OFF - TEST - DRAIN. These valves have a green indicator which illustrates an open or closed position from 50 ft distance.



Inlet	Port Orifice	Part #	Wt. Lbs.
1" FNPT	1/2"	TDV100	3.2
11/4" FNPT	1/2"	TDV125	3.4

Sprinkler Line Tester





Application:

For installing the last sprinkler head on system branch lines, controls water flow for flushing or testing of the system. When the wet pipe sprinkler system operates, the water flow in the pipes is at a relatively low velocity. Friction loss increases with the age of the sprinkler piping, up to 100 percent after 15 years. The accumulation of sediment and foreign objects in sprinkler systems can be prevented by flushing the supply mains to the systems through the hydrants at least semiannually. The National Board of Fire Underwriters recommends that sprinkler branch line flow tests be conducted from the extremities of the branch lines (at the end of the sprinkler system) to determine obstructions in the lines and to clean them of sediments or foreign materials that may be carried into the system by the flow of water.

- · material: brass
- U/L Listed and FM approved
- 1" NPT female inlet

- 1" NPSH male outlet with NPSH cap and chain
- ½" sprinkler head connection





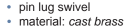
1/4 Turn Plug Type Wye Valves

06-175

for use up to 175 PSI (water only) at 70°F (21°C)

Features:





Not recommended for charged pre-connected hose



Inlet Female NH (NST)	(2) Outlets Male	Part #	Powhatan Part #	Wt. Lbs.
2½"	1½" NH (NST)	S6175	06-175-00212	9.0

Inlet	(2) Outlets	Part #	Powhatan	Wt.
Female NH (NST)	Male		Part #	Lbs.
2½"	1½" NH (NST)	S6175	06-175-00212	9.0
2½"	1½" NPSH	S6175S	06-175-00223	9.0

Repl	acement	Part
------	---------	------

Description	Part #	Wt. Lbs.
handle	S6175-H	.35

1/4 Turn Ball Type Wye Valves

Features:



- material: cast brass
- rocker lug swivel
- operates easily under high pressure
- handles not field replaceable
- for use up to 175 PSI (water only) at 70°F (21°C)
- meets NSN specifications # 4210-00-255-0234



_Customer Thread (must specify) refer to legend on page 169

Full Flow 1/4 Turn Ball Type Wye Valves

Features:



- · recommended for charged pre-connected hose lines
- · material: cast brass
- pin lug swivel
- for use up to 175 PSI (water only) at 70°F (21°C)



	Lbs.
1½" NPSH 1½" NPSH \$7100-15\$ 1½" NST 1½" NST \$7100-15 2½" NST 1½" NST \$7100 2½" CT 1½" NPSH \$7100\$	10 10 11 11

Customer Thread (must specify) refer to legend on page 169

Leader Line ¼ Turn Ball Type Wye Valve



- body painted red with chrome trim
- · material: brass
- for use up to 400 PSI (water only) at 70°F (21°C)

Female NH (NST)	(2) Male NH (NST)	Part #	Wt. Lbs.
2½"	1½"	LLBV2515F	6.0

Dixon Northline Hydrant Gate Valves with Speed Handle

Application:

The primary purpose of a single hydrant gate valve is to protect fire hydrants from damage that can occur if they are used for throttling.

Features:

- full 2½" waterway
- material: body of valve high strength aluminum alloy, 356-T6
- · hardcoat anodized throughout minimum thickness 0.001 inch
- 250 PSI test pressure, 100 PSI working pressure at 70°F (21°C)

1-1-4	041-4		1.074
Inlet	Outlet	Part #	Wt.
Female Swivel	Male	T dit #	Lbs.
21/2" NPSH	2½" NPSH	AHGV250S	5.0
01/11/10=	-,	44.0.0	
21/2" NST	2½" NST	AHGV250F	5.0
21/2" CSA	21/2" CSA	AHGV250C	5.0
01/# DAT	01/11 D A T	41101/0500	5 0
2½" BAT	2½" BAT	AHGV250B	5.0
21/2" WCT	21/2" WCT	AHGV250W	5.0
2½" QST	2½" QST	AHGV250Q	5.0
2½" NS1	2½" NS1	AHGV250NS	5.0



Replacement Part

Description	Part #	Wt. Lbs.
handwheel and knob	HGV-HDWHL	1.0
knob only	HGV-KNOB	.25

Global Hydrant Gate Valve with Speed Handle

Application:

The primary purpose of a single hydrant gate valve is to protect fire hydrants from damage that can occur if they are used for throttling.

Features

- · pin lug swivel, non-rising stem, aluminum speed handle
- material: aluminum
- non-metalic seal
- for use up to 175 PSI (water only) at 70°F (21°C)

Inlet	Outlet	Part #	Wt.
Female NH (NST)	Male NH (NST)		Lbs.
2½"	2½"	AHGV250F-I	3.75



Replacement Part

Description	Part #	Wt. Lbs.
aluminum speed handle	AHGV250F-H	1.0

Dixon Northline LDH Gate Valves Large Diameter (LDH)

Application:

These gate valves can be used on the suction intake and discharge sides of a pumper or on a hydrant.

Features:

- · non-rising stem, with an air bleed off.
- · available with Storz or threaded combinations
- 30° elbow, and needs only 8 easy turns to open and close.
- up to **280 PSI** without relief valve at 70°F (21°C)
- 4½" minimum waterway
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"



Storz x Storz

Storz	Storz	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	SGV440	9"	6.25"	19.5"	16.5
4"	5"	SGV450	9"	7.75"	19.5"	16.5
5"	4"	SGV540	9"	7.75"	19.5"	20.0
5"	5"	SGV550	9"	7.75"	19.5"	20.0

Note: all measurements include handles



Storz x Storz 30° with PRV

Storz	Storz	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	SGV30-440	9.0"	6.25"	20.0"	16.5
4"	5"	SGV30-450	9.0"	7.75"	20.0"	16.5
5"	4"	SGV30-540	9.0"	7.75"	20.0"	20.0
5"	5"	SGV30-550	9.0"	7.75"	20.0"	20.0

Note: all measurements include handles





Inlet Storz	Outlet Female NST Swivel	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	FSGV440F	9"	6.0"	19.5"	18.5
4"	4½"	FSGV445F	9"	6.5"	19.5"	18.5
4"	5"	FSGV450F	9"	7.0"	19.5"	18.5
4"	6"	FSGV460F	9"	8.0"	19.5"	19.0
5"	4"	FSGV540F	9"	6.0"	19.5"	20.0
5"	4½"	FSGV545F	9"	6.5"	19.5"	20.0
5"	5"	FSGV550F	9"	7.0"	19.5"	20.0
5"	6"	FSGV560F	9"	8.0"	19.5"	21.0

Note: all measurements include handles

Dixon Northline LDH Gate Valves Large Diameter (LDH)

Female x Male

Female	Male	Part #		Length	Width	Height	Wt. Lbs.
4"	4"	FMGV4040	1	9.0"	6.25"	19.5"	16.5
4"	4½"	FMGV4045	1	9.0"	6.50"	19.5"	16.5
4"	5"	FMGV4050	1	9.0"	7.75"	19.5"	16.5
4"	6"	FMGV4060	1	9.0"	7.75"	19.5"	19.0
4½"	4"	FMGV4540	1	9.0"	7.75"	19.5"	18.5
4½"	4½"	FMGV4545	1	9.0"	7.75"	19.5"	18.5
4½"	5"	FMGV4550	1	9.0"	7.75"	19.5"	18.5
4½"	6"	FMGV4560	1	9.0"	7.75"	19.5"	19.0
5"	4"	FMGV5040	1	9.0"	7.75"	19.5"	20.0
5"	4½"	FMGV5045	1	9.0"	7.75"	19.5"	20.0
5"	5"	FMGV5050	1	9.0"	7.75"	19.5"	20.0
5"	6"	FMGV5060	1	9.0"	7.75"	19.5"	21.0
6"	6"	FMGV6060	1	9.0"	7.75"	19.5"	22.0



¹___Customer Thread *(must specify)* refer to legend on page 169 Note: all measurements include handles

Storz x 30° Female Swivel

Storz	Female NST Swivel	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	FSGVR30-440F	9.0"	6.0"	19.5"	21.0
4"	4½"	FSGVR30-445F	9.0"	6.5"	19.5"	21.0
4"	5"	FSGVR30-450F	9.0"	7.0"	19.5"	21.5
4"	6"	FSGVR30-460F	9.0"	8.0"	19.5"	21.5
5"	4"	FSGVR30-540F	9.0"	6.0"	19.5"	22.0
5"	4½"	FSGVR30-545F	9.0"	6.5"	19.5"	22.0
5"	5"	FSGVR30-550F	9.0"	7.0"	19.5"	22.5
5"	6"	FSGVR30-560F	9.0"	8.0"	19.5"	22.5

Note: all measurements include handles

Order without R to purchase without relief valve. Consult Dixon for pricing.

Replacement Handle for LDH Valves

Description	Part #	Wt. Lbs.
handwheel and knob	GV-HDWHL	1.0
knob only	GV-KNOB	.25





with pressure relief valve

Dixon Northline LDH Gate Valves Large Diameter (LDH)

Female x Male 30° Swivel



Female	Male	Part #		Length	Width	Height	Wt. Lbs.
4"	4"	FMGV30-4040_	1	10.0"	6.0"	19.5"	21.0
4"	4½"	FMGV30-4045_	1	10.0"	6.5"	19.5"	21.0
4"	5"	FMGV30-4050_	1	10.0"	7.0"	19.5"	21.5
4"	6"	FMGV30-4060_	1	10.0"	8.0"	19.5"	21.5
4½"	4"	FMGV30-4540_	1	10.0"	6.0"	19.5"	22.0
4½"	4½"	FMGV30-4545_	1	10.0"	6.5"	19.5"	22.0
4½"	5"	FMGV30-4550_	1	10.0"	7.0"	19.5"	22.5
41/2"	6"	FMGV30-4560_	1	10.0"	8.0"	19.5"	22.5
5"	4"	FMGV30-5040_	1	10.0"	6.0"	19.5"	23.0
5"	4½"	FMGV30-5045_	1	10.0"	6.5"	19.5"	23.0
5"	5"	FMGV30-5050_	1	10.0"	7.0"	19.5"	23.0
5"	6"	FMGV30-5060_	1	10.0"	7.5"	19.5"	23.0
6"	6"	FMGV30-6060_	1	10.0"	8.0"	19.5"	23.0

¹___Customer Thread (must specify) refer to legend on page 169

Note: all measurements include handles

Add "R" to above part number if pressure relief valve required - (FMGVR30)

Dixon Northline Direct Mount Relief Valves



• 0-200 PSI pressure relief valve

Part #	Description
RV250	pressure relief valve only
MRV250	pressure relief valve with 2½" male thread
FRV250	pressure relief valve with 2½" female swivel thread

Dixon Northline Hydrant Boosters

Application:

These valves can be used as a hydrant booster and also for inline pumping. Initially the valve is connected to the hydrant and water can be pumped directly from the hydrant to the fire. If pressure is low, the valve can have a second pumper connected to it without interrupting flow. There is also a third position, allowing emergency shut-down.

Features:



- 4½" minimum waterway
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"

Storz	Female NST Swivel	Part #	Length	Width	Height	Wt. Lbs.
(3) 4" Storz	5"	FSHV450F	13.5"	19.5"	12.75"	34
(3) 5" Storz	41/2"	FSHV545F	13.5"	19.5"	12.75"	36
(3) 5" Storz	5"	FSHV550F	13.5"	19.5"	12.75"	36

Note: all measurements include handles



Dixon Northline Piston Intake Relief Valves

Application:

This valve is complete with a 30° elbow (permitting smoother water flow), adjustable relief valve, retractable knob on hand wheel and air bleed off. The valve permits safe controlled flow to the intake pump and can also be used to draft. It is available with a Storz or threaded combination and needs only 9 easy turns to open and close.

Features:

- up to **280 PSI** without relief valve at 70°F (21°C)
- 4½" minimum waterway
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"
- relief valve double spring, cartridge type, adjustable from 50 to 200 PSI

Storz	Female Swivel NST	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	FSGR440F	12.0"	8.0"	17.0"	25.0
4"	4½"	FSGR445F	12.0"	8.0"	17.0"	25.0
4"	5"	FSGR450F	12.0"	8.0"	17.0"	24.0
4"	6"	FSGR460F	12.0"	8.0"	17.0"	24.0
5"	4"	FSGR540F	12.0"	8.0"	17.0"	25.5
5"	4½"	FSGR545F	12.0"	8.0"	17.0"	25.5
5"	5"	FSGR550F	12.0"	8.0"	17.0"	24.5
5"	6"	FSGR560F	12.0"	8.0"	17.0"	24.5



Female Swivel NST	Male NST	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	FMGR40F40F	12.0"	8.0"	17.0"	25.0
4"	4½"	FMGR40F45F	12.0"	8.0"	17.0"	25.0
4"	5"	FMGR40F50F	12.0"	8.0"	17.0"	24.0
4"	6"	FMGR40F60F	12.0"	8.0"	17.0"	24.0
41/2"	4"	FMGR45F40F	12.0"	8.0"	17.0"	25.5
41/2"	4½"	FMGR45F45F	12.0"	8.0"	17.0"	25.5
41/2"	5"	FMGR45F50F	12.0"	8.0"	17.0"	24.5
41/2"	6"	FMGR45F60F	12.0"	8.0"	17.0"	24.5
5"	4"	FMGR50F40F	12.0"	8.0"	17.0"	25.5
5"	4½"	FMGR50F45F	12.0"	8.0"	17.0"	25.5
5"	5"	FMGR50F50F	12.0"	8.0"	17.0"	25.5
5"	6"	FMGR50F60F	12.0"	8.0"	17.0"	26.0
6"	6"	FMGR60F60F	12.0"	8.0"	17.0"	26.0



Replacement Handle for Piston Intake Valves

Description	Part #	Wt. Lbs.
handwheel and knob	PV-HDWHL	1.0
knob only	PV-KNOB	.25

Dixon Northline 2-Way Ball Valves

Application:

This valve will feed two smaller attack lines from one large diameter supply line. The 2½" outlet is a gated ball valve resulting in a safe controlled flow of water.

Features:

The compact 2-way ball valve comes complete with a carrying handle and is available with a Storz or threaded combinations.

- it can be used to distribute water in the opposite direction
- up to **280 PSI** working pressure without relief valve at 70°F (21°C)
- water way: inlet side 41/2" maximum, 2 outlets 21/2" maximum
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"

Storz Inlet with (2) Outlets



Inlet Storz	Outlet Male	Part #	Length	Width	Height	Wt. Lbs.
21/2"	2½"	MSBV2525 ¹	9.0"	8.0"	7.0"	6.5
3"	2½"	MSBV325 1	9.0"	8.50"	7.0"	6.0
4"	2½"	MSBV425 ¹	12.0"	9.75"	9.0"	13.0
5"	2½"	MSBV525 ¹	12.5"	9.75"	9.0"	15.0
6"	21/2"	MSBV6251	12.5"	10.25"	9.0"	15.5



Inlet Storz	(2) Outlet Storz	Part #	Length	Width	Height	Wt. Lbs.
21/2"	21/2"	SBV2525	9.0"	8.00"	7.0"	5.5
3"	2½"	SBV325	9.0"	8.50"	7.0"	6.5
4"	2½"	SBV425	12.0"	9.75"	9.0"	14.5
5"	2½"	SBV525	12.5"	12.00"	9.0"	17.0
6"	21/2"	SBV625	13.0"	12.00"	9.0"	19.0

Inlet Storz	(2) Outlet Female	Part #	Length	Width	Height	Wt. Lbs.
2½"	2½"	FSBV2525 1	9.0"	8.0"	7.0"	6.5
3"	2½"	FSBV325 1	9.0"	8.5"	7.0"	6.0
4"	2½"	FSBV425 1	12.0"	11.5"	9.0"	15.0
5"	2½"	FSBV525 1	12.5"	11.5"	9.0"	17.0
6"	2½"	FSBV625 1	13.0"	12.0"	9.0"	19.0

¹___Customer Thread (must specify) refer to legend on next page Note: all measurements include handles

Female Swivel Inlet with (2) Male Outlets



Inlet Female Swivel	(2) Outlet Male	Part #
21/2"	1½"	FMBV25151
21/2"	2½"	FMBV25251
3"	2½"	FMBV30251
4"	2½"	FMBV40251
4½"	2½"	FMBV45251
5"	2½"	FMBV50251
6"	2½"	FMBV60251

¹___Customer Thread (must specify) refer to legend on next page Note: all measurements include handles

B Aluminum Valves & Wyes

Dixon Northline Jumbo Ball Valves

Application:

This valve is used to feed multiple large diameter lines with one large diameter line. Two large gated outlets help control the flow of water and provide easy shutdown. The valve is equipped with a relief valve and is available with Storz fittings or threaded combinations.

Features:

- up to **280 PSI** working pressure without relief valve at 70°F (21°C)
- water way: inlet side 4½" maximum, 2 outlets 2½" maximum
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"
- · relief valve double spring, cartridge type, adjustable from 50 to 200 PSI

Inlet Storz	(2) Outlet Storz	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	SJBV440	19.5"	18"	11"	52.0
5"	4"	SJBV540	19.5"	18"	11"	52.5
5"	5"	SJBV550	19.5"	18"	11"	56.5



Dixon Northline 3-Way Ball Valves

Application:

This valve will feed three smaller attack lines from one large diameter supply line.

Features:

The three 2½" outlets are gated ball valves resulting in a safe controlled flow of water. The valve is equipped with an adjustable relief valve or can be capped off if a relief is not needed. It is complete with a carrying handle and is available with Storz fittings, male or female threads.

- up to **280 PSI** working pressure without relief valve at 70°F (21°C)
- water way: inlet side 4½" maximum, 3 outlets 2½" maximum
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"
- relief valve double spring, cartridge type, adjustable from 50 to 200 PSI

Inlet Storz	(3) Outlet	Part #	Length	Width	Height	Wt. Lbs.
4"	21/2" Male	MSBVR3-425 1	16.25"	17"	11"	28.0
5"	21/2" Male	MSBVR3-525 1	16.25"	17"	11"	29.0
6"	21/2" Male	MSBVR3-6251	16.25"	17"	11"	30.0
4"	2½" Female	FSBVR3-4251	16.25"	17"	11"	31.0
5"	2½" Female	FSBVR3-5251	16.25"	17"	11"	31.5
6"	2½" Female	FSBVR3-6251	16.25"	17"	11"	32.0



Note: all measurements include handles

Thread Legend

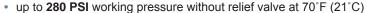
Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8
CSA	Canadian Standard Association	С	Ontario	3.125	5
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7
WCT	Western Canada Thread	W	Saskatchewan & Manitoba	3.25	6
GHT	Garden Hose Thread	G		1	-ttl-
NPS	National Pipe Straight	S	North America	¹ outside diame ² threads per in	
NPT	National Pipe Tapered	T		- tilleaus pei ii	ICH
NST (NH)	National Standard Thread	F	Most of USA		
NYC	New York Corporation	NYC	Newark, NJ		
NYFD	New York Fire Department	NYFD	New York Fire Department		

¹___Customer Thread (must specify) refer to legend below

Dixon Northline 5-Way Manifolds

Application:

This valve is made from lightweight aluminum alloy and is hard anodized for a longer life span. It can be used to supply multiple attack lines with one large diameter line. The compact unit contains one large gated outlet, four $2\frac{1}{2}$ " gated outlets, pressure gauge, adjustable relief valve, and carrying handle built into the body. It is available with Storz fittings, male or female threads. **Features:**



- water way: inlet side- 41/2" maximum, 1 outlet 41/2" maximum, 4 outlets 21/2" maximum
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout: minimum thickness 0.001"
- pressure gauge: March instruments Mfg., glycerine filled, PSI/KPA readings
- relief valve: double spring, cartridge type, adjustable from 50 to 200 PSI

Inlet Storz	(1) Outlet Storz	(4) Outlet Gated	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	21/2"	MSMG425 1	21"	25"	12.5"	46.5
5"	5"	21/2"	MSMG5251	21"	25"	12.5"	50.0
6"	6"	21/2"	MSMG6251	21"	25"	12.5"	54.0

Note: all measurements include handles

Dixon Northline Butterfly Valves

Application:

This valve is made from lightweight aluminum flanges that are hard anodized to provide a longer life span. It permits safe controlled flow to the intake pump and can be used for draft situations. The body wafer is lightweight aluminum cast 356-T6 with standard 10 position lever handle. It comes furnished with a ¾" push-pull drain valve.

Features:

- Up to 150-300 PSI working pressure at 70°F (21°C)
- water way: 4½", 5", and 6" maximum
- materials: body of valve: ASTN A-126 cast iron with standard 10-position locking style lever,
 ¾" push-pull drain valve, seat-buna
- finish hardcoat anodized cast aluminum bolt flanges minimum thickness 0.001"





Male NST	Female NST Swivel	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	FMBTFLY40F40F	9.5"	11.0"	18.0"	35.0
4"	41/2"	FMBTFLY40F45F	9.5"	11.0"	18.0"	35.0
4"	5"	FMBTFLY40F50F	9.5"	11.0"	18.0"	35.0
4"	6"	FMBTFLY40F60F	9.5"	11.0"	18.0"	35.0
41/2"	4"	FMBTFLY45F40F	9.5"	11.0"	18.0"	40.0
41/2"	4½"	FMBTFLY45F45F	9.5"	11.0"	18.0"	40.0
41/2"	5"	FMBTFLY45F50F	9.5"	11.0"	18.0"	40.0
41/2"	6"	FMBTFLY45F60F	9.5"	11.0"	18.0"	40.0
5	4"	FMBTFLY50F40F	9.5"	11.0"	18.0"	45.0
5	41/2"	FMBTFLY50F45F	9.5"	11.0"	18.0"	45.0
5	5"	FMBTFLY50F50F	9.5"	11.0"	18.0"	45.0
5	6"	FMBTFLY50F60F	9.5"	11.0"	18.0"	45.0
6	6"	FMBTFLY60F60F	9.5"	13.0"	18.0"	45.0

Note: Lever handle to center valve is 101/4". This unit can be used in either direction i.e.: inlet/outlet.

Customer Thread (must specify) refer to legend on page 169

Dixon Northline Butterfly Valves

Application:

This valve is made from lightweight aluminum flanges that are hard anodized to provide a longer life span. It permits safe controlled flow to the intake pump and can be used for draft situations.

Features:

- Up to 150-300 PSI working pressure at 70°F (21°C)
- water way: 4½", 5", and 6" maximum
- materials: ASTN A-126 cast iron with standard 10-position locking style lever, body wafer is lightweight aluminum cast 356-T6 ¾" push-pull drain valve, seat-buna
- finish hardcoat anodized cast aluminum bolt flanges minimum thickness 0.001"



Storz	Female NST Swivel	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	SFBTFLY4040F	9.5"	11.0"	18.0"	40.0
4"	4½"	SFBTFLY4045F	9.5"	11.0"	18.0"	40.0
4"	5	SFBTFLY4050F	9.5"	11.0"	18.0"	40.0
4"	6	SFBTFLY4060F	9.5"	11.0"	18.0"	40.0
5	4	SFBTFLY5040F	9.5"	11.0"	18.0"	45.0
5	4½"	SFBTFLY5045F	9.5"	11.0"	18.0"	45.0
5	5	SFBTFLY5050F	9.5"	11.0"	18.0"	45.0
5	6	SFBTFLY5060F	9.5"	11.0"	18.0"	45.0
6	4	SFBTFLY6040F	9.5"	13.0"	18.0"	45.0
6	4½"	SFBTFLY6045F	9.5"	13.0"	18.0"	45.0
6	5	SFBTFLY6050F	9.5"	13.0"	18.0"	45.0
6	6	SFBTFLY6060F	9.5"	13.0"	18.0"	45.0



Note: Lever handle to center valve is 101/4". This unit can be used in either direction i.e.: inlet/outlet.

Plain Wye with Rocker Lugs

Features:

- · materials: aluminum
- · divides one stream into two
- · female swivel, two male outlets

Inlet	(2) Outlets	Part #	Wt.
Female thread	Male		Lbs.
1" NPSH 1½" NH (NST) 1½" NPSH 2½" NH (NST) 2½" NH (NST)	1" NPSH 1" NPSH 1" NPSH 1½" NH (NST) 1½" NH (NST)	ARPW10S10S ARPW15F10S ARPW15S10S ARPW25F15F ARPW25F25F	1.1 1.07



Forestry Grade Aluminum 1/4 Turn Ball Type Wye Valves

- materials: cast aluminum, swivel inlet, anodized body, hard-coated threads
- · built to United States Forest Service specifications
- 1" and 1½" for use up to 600 PSI (water/AFFF only) at 70°F (21°C)
 2½" for use up to 400 PSI (water/AFFF only) at 70°F (21°C)

Female	(2) Male	Part #	Wt.
Thread	Threads		Lbs.
1½" NH (NST)	1½" NH (NST)	FWV15F15F	3.66
1½" NPSH	1½" NPSH	FWV15S15S	
2½" NH (NST)	1½" NH (NST)	FWV25F15F	4.0
2½" NH (NST)	2½" NH (NST)	FWV25F25F	11.3



Dixon Northline 2-Way Siamese

Application:

This lightweight, compact Wye is used to supply large diameter hose from two smaller lines. It comes complete with clapper (removable if required), swivel Storz connection and (2) 21/2" female swivels. The Siamese is hard coat anodized throughout. It can be used to distribute water in the opposite direction.

Features:

- up to 280 PSI working pressure without relief valve at 70°F (21°C)
- water way: 2 inlet side 21/2" maximum, 1 outlet 41/2" maximum
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"



Inlet Storz	(2) Inlet	Part #	Length	Width	Height	Wt. Lbs.
4"	2½" Female Swivel	FSSV4251	9.50"	9.25"	6.0"	8.0
5"	2½" Female Swivel	FSSV525 1	10.00"	9.00"	7.5"	9.5
6"	2½" Female Swivel	FSSV625 1	10.00"	9.00"	8.0"	9.5
4"	2½" Male	MSSV425 1	9.25"	8.00"	6.0"	7.0
5"	2½" Male	MSSV5251	9.50"	8.00"	7.5"	8.5
6"	2½" Male	MSSV625 1	9.50"	8.00"	8.0"	8.5
4"	2½" Storz	SSV425	8.75"	9.50"	6.0"	8.0
5"	2½" Storz	SSV525	9.50"	9.50"	7.5"	9.0
6"	2½" Storz	SSV625	10.25"	9.50"	9.0"	10.0

_Customer Thread (must specify) refer to legend on page 169

Dixon Northline 3-Way Siamese

Application:

This lightweight, compact 3 way Siamese is used to supply large diameter hose from multiple smaller lines. It has a convenient carrying handle built on to the body. This Siamese is available with Storz connections or threaded combinations. It can be used to distribute water in the opposite direction.

- up to 280 PSI working pressure without relief valve at 70°F (21°C)
- water way: 3 inlet side 21/2" maximum, 1 outlet 41/2" maximum.
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"



Storz x (3) female swivel

Inlet Storz	(3) Inlet	Part #	Length	Width	Height	Wt. Lbs.
4"	2½" Female Swivel	FSSV3-425 1	12.50"	13.75"	7.5"	15.0
5"	2½" Female Swivel	FSSV3-525 ¹	12.50"	13.75"	8.0"	16.5
6"	2½" Female Swivel	FSSV3-6251	12.50"	13.75"	8.0"	17.0
4"	21/2" Male	MSSV3-4251	11.75"	13.25"	7.5"	13.5
5"	21/2" Male	MSSV3-5251	11.75"	13.25"	8.0"	14.5
6"	21/2" Male	MSSV3-625 ¹	11.75"	13.25"	8.0"	15.0
4"	2½" Storz	SSV3-425	11.50"	13.75"	7.5"	14.5
5"	2½" Storz	SSV3-525	11.50"	13.75"	8.0"	15.5
6"	2½" Storz	SSV3-625	11.50"	13.75"	8.5"	16.5

_Customer Thread (must specify) refer to legend on page 169

Dixon Northline 4-Way Siamese

Application:

This lightweight, compact 4 way Siamese is used to supply large diameter hose from multiple smaller lines. It has a convenient carrying handle built on to the body. This Siamese is available with Storz connections or threaded combinations. It can be used to distribute water in the opposite direction.

Features:

- up to **280 PSI** working pressure without relief valve at 70°F (21°C)
- water way: 4 inlet side 2½" maximum, 1 outlet 4½" maximum.
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"

Inlet Storz	(4) Inlet	Part #	Length	Width	Height	Wt. Lbs.
4"	2½" Female Swivel	FSSV4-4251	13.50"	18.00"	7.5"	19.0
5"	2½" Female Swivel	FSSV4-5251	13.50"	18.00"	8.0"	19.5
6"	2½" Female Swivel	FSSV4-6251	13.50"	18.00"	8.0"	19.5
4"	21/2" Male	MSSV4-425 ¹	12.75"	16.75"	7.5"	17.0
5"	2½" Male	MSSV4-525 ¹	12.75"	16.75"	8.0"	17.5
6"	21/2" Male	MSSV4-625 ¹	12.75"	16.75"	8.0"	17.5
4"	2½" Storz	SSV4-425	12.50"	17.25"	7.5"	18.0
5"	2½" Storz	SSV4-525	12.50"	17.25"	8.0"	18.5
6"	2½" Storz	SSV4-625	12.50"	17.25"	8.5"	19.0



Storz x (4) female swivel

Dixon Northline Jumbo Siamese

Application:

This jumbo "collector" is used to supply one large diameter hose from two large diameter hose lines. The jumbo Siamese is hard coat anodized throughout. Sometimes referred to as a jumbo wye, this Siamese is available with Storz fittings or threaded combinations. It can be used to distribute water in the opposite direction.

- up to 280 PSI working pressure without relief valve at 70°F (21°C)
- water way: 2 inlet side 4" maximum, 1 outlet 4½" maximum.
- material: high strength aluminum alloy, 356-T6
- finish hardcoat anodized throughout minimum thickness 0.001"

Inlet Storz	(2) Inlet Storz	Part #	Length	Width	Height	Wt. Lbs.
4"	4"	SSVJ440	12.50"	13.25"	6.5"	15.0
5"	4"	SSVJ540	12.75"	13.25"	8.0"	16.0
5"	5"	SSVJ550	13.75"	13.25"	8.0"	19.0



Customer Thread (must specify) refer to legend on page 169

Single Inlet Residential Sprinkler Connections

23-197



Features:

A complete single inlet connection, exposed type for residential 'automatic' sprinkler systems.

· material: cast brass Complete unit consists of:

- (1) 17-127 1-1/2" pin lug plug with chain
- (1) 24-209 4-7/16" O.D. round escutcheon plate, with swivel

Inlet	Outlet	Part #	Powhatan	Wt.
Female NH (NST)	Female NPT		Part #	Lbs.
1½"	1½"	RIC150F	23-197-00001	1.75

Single Inlet Connections

23-196

Features:

Provides a complete exposed single inlet connection.

- · material: cast brass
- finish: -P polished or -C polished chrome plated

Complete unit consists of:

- (1) 24-209 round plate branded 'Standpipe' or 'Auto-Spkr'
- (1) 23-270 double female or 09-215 male and female connection
- rigid hexagon end of either connection is 21/2" NPT
- swivel end is female 21/2" thread
- (1) 17-127 pin lug plug with chain

Inlet	Outlet	Part #	Powhatan	Wt.
Female NH (NST)	Female NPT		Part #	Lbs.
2½"	2½"	SIC250F	23-196-00001	7.6
2½"	2½"	SIC250F-P	23-196-00002	7.6
2½"	2½"	SIC250F-C	23-196-00003	7.6

Single Hydrant Connections

Features:



- material: cast brass
- finish: -P polished or -C polished chrome plated

Complete unit consists of:

- (1) 24-209 round plate branded 'Wall Hydrant'
- (1) 23-272: 21/2" female and male connection
- (1) 17-126 cap with chain

Inlet	Outlet	Part #	Powhatan	Wt.
Female NPT	Male NH (NST)		Part #	Lbs.
2½"	2½"	MOCA250F	23-283-00001	5.66
2½"	2½"	MOCA250F-P	23-283-00002	5.66
2½"	2½"	MOCA250F-C	23-283-00003	5.66

Exposed Two Way Wall Hydrant 21-195



· material: cast brass

Complete unit consists of:

- (1) 24-209 round plate branded 'Wall Hydrant'
- (1) 23-272: 21/2" female and male connection
- (1) 17-126 cap with chain

Inlet Female NPT	(2) Outlets Male NH (NST)	Part #	Powhatan Part #	Wt. Lbs.
4"	2½"	DMOCA40225F	21-195-00001	11.00
6"	2½"	DMOCA60225F	21-195-00002	20.65



Single Clapper Siamese Connections

Application:

Single swing clapper with (2) pin lug swivel inlets. Provides the required 500 GPM minimum to supplement the fire protection as an auxiliary inlet connection to the water supply. (250 GPM minimum per inlet.) The swing clapper design provides unobstructed waterway. Exposed Fire Department Connections (FDC) provide an economical method of satisfying local fire codes. Features:

- material: cast brass
- · branding: Auto-Spkr
- · finish: -P polished or -C polished chrome plated
- for use up to 250 PSI at 70°F (21°C)

back outlet







U/L listed and FM approved

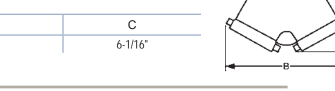
21-201

(2) Inlets Female	Outlet Female NPT	Part #	Powhatan Part #	Wt. Lbs.
21/2" NH (NST)	4"	SCS4025F (Italy)		11.6
21/2" NH (NST)	4"	SCS4025F-D	21-201-01976	19.0
2½" NYFD	4"	SCS4025NYFD	21-201-01992	19.0
2½" CT	4"	SCS40251		19.0
21/2" NH (NST)	4"	ISCS4025F (China)		7.5
	4"	ISCS4025-BODY **		7.0



^{**} swivels can be ordered on page 47

Dimensions *					
Size	А	В	С		
4 x 2½ x 2½	5-1/8"	9"	6-1/16"		



^{*} Dimensions match SCS4025F-D and SCS4025NYFD

bottom outlet (II) 21-202



U/L listed

(2) Inlets Female	Outlet Female NPT	Part #	Powhatan Part #	Wt. Lbs.
21/2" NH (NST)	4"	90SCS4025F (Italy)		9.34
21/2" NH (NST)	4"	90SCS4025F-D	21-202-00054	19.00
21/2" NH (NST)	4"	90SCS4025F-SP	21-202-00066	19.00
21/2" NYFD	4"	90SCS4025NYFD	21-202-00082	19.00
2½" CT	4"	90SCS4025 1		19.00
21/2" NH (NST)	4"	90ISCS4025F (China)		8.00
	4"	90ISCS4025-BODY **		7.50

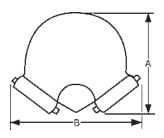


^{**} swivels can be ordered on page 47

me		

Size	А	В
4 x 2½ x 2½	6-7/8"	9-7/8"

^{*} Dimensions match 90SCS4025F-D, 90SCS4025F-SP, and 90SCS4025NYFD



Customer Thread (must specify) refer to legend on page 169

__Customer Thread (must specify) refer to legend on page 169







Double Clapper Siamese Connections

Application:

Double drop clapper with (2) pin lug swivel inlets. Provides the required 500 GPM minimum to supplement the fire protection as an auxiliary inlet connection to the water supply. (250 GPM minimum per inlet.) Exposed Fire Department Connections (FDC) provide an economical method of satisfying local fire codes.

- material: cast brass
 finish: -P polished or -C polished chrome plated
 for use up to 175 PSI at 70°F (21°C).
 U/L listed and FM approved

back outlet

21-132



Outle Fema NPT	le (2) Inlets	Branding	Part #	Powhatan Part #	Wt. Lbs.
4"	2½" NH(NST) 2½" CT 2½" NH(NST)	AutoSprinkler AutoSprinkler AutoSprinkler StandPipe No Branding AutoSprinkler	DCS4025F DCS4025F-P DCS4025F-C DCS4025F-SP DCS4025F-NB DCS40251 DCS4030F	21-132-00016 21-132-00017 21-132-00018 21-132-00031 21-132-00037 21-132-00048	16.0 16.0 16.0 16.0 16.0 16.0 18.5
4"	3" NH(NST) 3" NYFD	AutoSprinkler AutoSprinkler	DCS4030NYFD DCS6025F	21-132-00043 21-132-00061	18.5 22.0
6"	2½" NH(NST) 2½" CT	StandPipe	DCS6025F-SP DCS60251	21-132-00055	22.0 22.0



Customer Thread (must specify) refer to legend on page 169

D	ım	ρ r	121	0	ns

Size	A	В
4 x 2½ x 2½ ^{1,2}	9-5/8"	12-1/4"
6 x 2½ x 2½	10-1/4"	11-3/4"
$4 \times 3 \times 3^{-1,3}$	10"	12-1/2"
6 x 3 x 3 ^{2,3}	10-3/8"	12-1/2"

bottom outlet

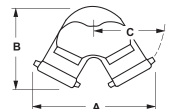
21-133



В

Outlet Female NPT	(2) Inlets Female	Branding	Part #	Powhatan Part #	Wt. Lbs.
4"	21/2" NH(NST)	AutoSprinkler	90DCS4025F	21-133-00008	16.0
		AutoSprinkler	90DCS4025F-P	21-133-00010	16.0
		AutoSprinkler	90DCS4025F-C	21-133-00011	16.0
		StandPipe	90DCS4025F-SP	21-133-00023	16.0
		No Branding	90DCS4025F-NB	21-133-00032	16.0
	2½" CT		90DCS4025 1		16.0
	3" NH(NST)	AutoSprinkler	90DCS4030F	21-133-00039	19.5
4"	3" NYFD	AutoSprinkler	90DCS4030NYFD	21-133-00038	19.5
		StandPipe	90DCS4030NYFDSP	21-133-00041	19.5
	21/2" NH(NST)	AutoSprinkler	90DCS6025F	21-133-00060	17.5
6"		StandPipe	90DCS6025F-SP	21-133-00053	17.5
	2½" CT		90DCS6025 1		17.5
	3" NYFD	AutoSprinkler	90DCS6030NYFD	21-133-00374	17.5

Customer Thread (must specify) refer to legend on page 169



Size	А	В	С		
4 x 2½ x 2½ ^{1, 2}	11-3/4"	9-5/8"	7-1/4"		
6 x 2½ x 2½	11-3/4"	10-3/4"	7-1/4"		
$4 \times 3 \times 3^{-1, 3}$	12-1/2"	10-1/8"	7-1/2"		
6 x 3 x 3 ^{2, 3}	12-1/4"	10-7/8"	7-1/4"		

Dimensions

Special threads, branding and finishes are available. Consult Dixon for part number, pricing and availability.

replacement swivels can be ordered on page 47

Triple Clapper Siamese Connections

Features:

- material: cast brass
- · branding: see below
- finish: -P polished or -C polished chrome plated
- for use up to **175 PSI** at 70°F (21°C)

back outlet

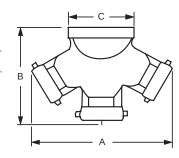
21-205

Outlet Female NPT	(3) Inlets Female NH (NST)	Branding	Part #	Powhatan Part #	Wt. Lbs.
4"	2½"	AutoSprinkler StandPipe No Branding	TCS4025F TCS4025F-SP TCS4025F-NB	21-205-00003 21-205-00001 21-205-00004	17.0 17.0 17.0
6"	21/2"	AutoSprinkler StandPipe No Branding	TCS6025F TCS6025F-SP TCS6025F-NB	21-205-00011 21-205-00008 21-205-00029	23.5 23.5 23.5



Dimensions

Size	А	В	С
4 x 2½ x 2½ x 2½	13-3/4"	10-1/2"	5"
6 x 2½ x 2½ x 2½	13-3/4"	10-1/2"	7-1/2"



bottom outlet

21-206

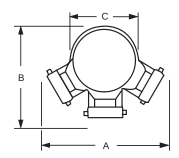
Outlet Female NPT	(3) Inlets Female NH (NST)	Branding	Part #	Powhatan Part #	Wt. Lbs.
4"	2½"	AutoSprinkler No Branding	90TCS4025F 90TCS4025F-NB	21-206-00002 21-206-00087	29 29
6"	2½"	AutoSprinkler StandPipe No Branding	90TCS6025F 90TCS6025F-SP 90TCS6025F-NB	21-206-00018 21-206-00012 21-206-00014	25 25 25



Dimensions

Size	А	В	С
4 x 2½ x 2½ x 2½	14-1/2"	11-1/2"	7-5/8"
6 x 2½ x 2½ x 2½	14-1/2"	11-1/2"	7-5/8"

Special threads, branding and finishes are available. Consult Dixon for part number, pricing and availability.



^{*} replacement swivels can be ordered on page 50

Double Clapper Concealed Type Siamese Assemblies



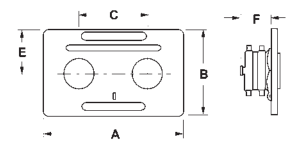




22-229









Dimensions

Size	А	В	С	Е	F
24-385	14"	8"	7-5/8"	4-15/16	3-5/8

The model 22-229 double clapper Siamese is a complete unit consisting of the following six parts:

- (1) 4025REV90, or 4030REV90, or 90CREV6025
- (1) 24-385 plate
- (2) 23-270 double female connections
- (2) 17-127 plugs with chains

Application:

The unique design of clappers on the REV90 series is fully reversible with a perpendicular trunion allowing one body to be installed for top and bottom connections.

Features:

- · material: cast brass
- Branded: 'standpipe', 'auto-spkr', 'auto-spkr.-standpipe'
- Finish: cast, polished or polished chrome
- · For use up to 250 PSI
- -P polished
- -C polished chrome plated

Outlet Female NPT	(2) Inlets Female NH (NST)	Branding	Dixon Part #	Powhatan Part #
4"	2½"	AutoSprinkler	2WCA4025F-P	22-229-00001
4"	2½"	StandPipe	2WCA4025F-SP-P	22-229-00002
4"	2½"	AutoSprinkler	2WCA4025F-C	22-229-00003
4"	2½"	StandPipe	2WCA4025F-SP-C	22-229-00004
4"	3"	AutoSprinkler	2WCA4030F-P	22-229-00009
6"	2½"	AutoSprinkler	2WCA6025F-P	22-229-00005
6"	2½"	StandPipe	2WCA6025F-SP-P	22-229-00006
6"	2½"	AutoSprinkler	2WCA6025F-C	22-229-00007
6"	2½"	StandPipe	2WCA6025F-SP-C	22-229-00008

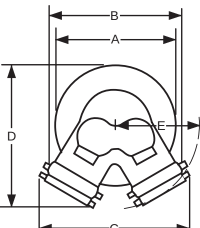
· Other branding and finishes are also available, consult Dixon for pricing and availability

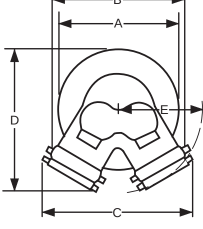
Two Way Sidewalk Siamese Assembly (II) (II) (III)













Dimensions

Size	А	В	С	Е	F
4 x 2½ x 2½	91/4	10-3/8	10¾	10-3/8	6-5/8
6 x 2½ x 2½	111/4	10½	11¾	13	71⁄4

- Complete unit consists of:

 (1) 21-133 90° Siamese body, double clapper
 (2) 17-127 pin lug plugs with chains
 (1) 23-404 sleeve

- (1) 24-405 escutcheon plate

Features:

- · Listed by Underwriters Laboratories
- Factory Mutal approved
- -P polished-C polished chrome plated

Outlet Female NPT	(2) Inlets Female NH (NST)	Dixon Part #	Powhatan Part #
4"	21/2"	2WSA4025F	21-207-00001
4"	21/2"	2WSA4025F-P	21-207-00003
4"	21/2"	2WSA4025F-C	21-207-00005
4"	2½"	2WSA4025F-SP	21-207-00002
4"	21/2"	2WSA4025F-SP-P	21-207-00004
4"	2½"	2WSA4025F-SP-C	21-207-00006
6"	21/2"	2WSA6025F	21-207-00007
6"	2½"	2WSA6025F-P	21-207-00009
6"	21/2"	2WSA6025F-C	21-207-00011
6"	21/2"	2WSA6025F-SP	21-207-00008
6"	21/2"	2WSA6025F-SP-P	21-207-00010
6"	2½"	2WSA6025F-SP-C	21-207-00012

(VL) Two Way Male Outlet - Roof Connections

Application:

26-294 / 26-296

Used to create roof connections, fire pump test connections, wall hydrants or sidewalk (free standing) hydrants. Provides 250 GPM minimum per outlet.

- · material: cast brass
- U/L listed
- for use up to 175 PSI at 70°F (21°C)

back inlet

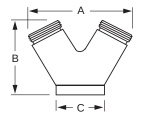
26-294



Pipe Size	(2) Outlets Male	Part #	Powhatan Part #	Wt. Lbs.
4"	2½" NPT	IRC4025		9.50
	21/2" NPT	FRC4025-D	26-294-00001	9.50
	21/2" NH (NST)	IRC4025F		9.50
	21/2" NH (NST)	FRC4025F-D	26-294-00003	9.50
	2½" CT	FRC40251		9.50
6"	21/2" NPT	FRC6025	26-294-00010	14.25
	21/2" NH (NST)	FRC6025F	26-294-00011	14.25
	2½" NYFD	FRC6025NYFD	26-294-00108	14.25
	2½" CT	FRC60251		14.25
	·			

Customer Thread (must specify) refer to legend on page 169

Groove Size	(2) Outlets Male	Part #	Wt. Lbs.
4"	2½" MNPT	IRC4025G	7.05
4"	2½" MNST	IRC4025GF	7.05



Dimensions

Size	А	В	С
4 x 2½ x 2½	7-7/8"	5-3/16"	5-1/4"
6 x 2½ x 2½	8-3/16"	6-3/8"	7-5/8"

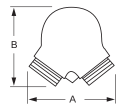
90° bottom inlet

26-296

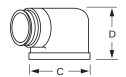


Pipe Size	(2) Outlets Male	Part #	Powhatan Part #	Wt. Lbs.
4"	21/2" NPT	90IRC4025		6.00
	21/2" NPT	90FRC4025-D	26-296-00002	8.25
	21/2" NH (NST)	90IRC4025F		6.00
	21/2" NH (NST)	90FRC4025F-D	26-296-00003	8.25
	2½" CT	90FRC4025 1		8.25
6"	21/2" NPT	90FRC6025	26-296-00008	15.80
	21/2" NH (NST)	90FRC6025F	26-296-00011	15.80
	2½" CT	90FRC60251		15.80

_Customer Thread (must specify) refer to legend on page 169



Groove Size	(2) Outlets Male	Part #	Wt. Lbs.
4"	2½" MNPT	90IRC4025G	7.05
4"	2½" MNST	90IRC4025GF	7.05



Dimensions

Size	А	В	С	D
4 x 2½ x 2½	7-1/2"	6-3/4"	5-1/8"	4-1/2"
6 x 2½ x 2½	9"	8-1/2"	7-1/2"	5"

Three Way Male Outlet - Roof Connections

26-295 / 26-297

Application:

Used to create roof connections, or fire pump test connections. Provides 250 GPM minimum per outlet. **Features:**

· material: cast brass

back outlet

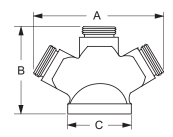
26-295

Pipe Size	(3) Outlets Male	Part #	Powhatan Part #	Wt. Lbs.
4"	21/2" NPT	FR3C4025	26-295-00001	12
6"	21/2" NPT	FR3C6025	26-295-00005	24
	21/2" NH (NST)	FR3C6025F	26-295-00014	24



Dimensions

Size	А	В	С
4 x 2½ x 2½ x 2½	12-3/4"	8-3/4"	5-1/4"
6 x 2½ x 2½ x 2½	15-3/8"	9-3/4"	7-5/8"



bottom outlet

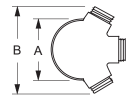
26-297

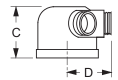
Pipe Size	(3) Outlets Male	Part #	Powhatan Part #	Wt. Lbs.
4"	2½" NPT	90FR3C4025	26-297-00001	23.25
	21/2" NH (NST)	90FR3C4025F	26-297-00014	23.25
6"	21/2" NPT	90FR3C6025	26-297-00005	16.25
	21/2" NH (NST)	90FR3C6025F	26-297-00006	16.25



Dimensions

Size	А	В	С	D
4 x 2½ x 2½ x 2½	11-3/4"	7-3/4"	4-7/16"	6-1/4"
6 x 2½ x 2½ x 2½	11-3/4"	7-3/4"	4-7/16"	6-1/4"





Sleeve for Sidewalk (free standing) Connections

23-404

Application:

Used in conjunction with a sidewalk escutcheon and a 90° double clapper Siamese to create a sidewalk (free standing) fire department connection.

Features:

- material: brass
- finish: -P polished, -C polished chrome plated

Pipe Size	Length	Part #	Powhatan Part #	Wt. Lbs.
	18"	SS418-P	23-404-00003	7
411	18"	SS418-C	23-404-00005	7
4"	24"	SS424-P	23-404-00014	9
	24"	SS424-C	23-404-00124	9
O.II	18"	SS618-P	23-404-00011	8
6"	18"	SS618-C	23-404-00012	8

Round Identification Plates

24-209

Application:

Used to trim out and identify exposed fire department connections.

Features:

- for Siamese, made in 91/4" diameter for 4" pipe and 111/4" diameter for 6" pipe
- · material: cast brass
- finish: -P polished, -C polished chrome plated





Pipe Size	Branding	Part #	Powhatan	Wt.
1 ipo 6i26	Branding	T dit ii	Part #	Lbs.
	Auto-Sprinkler	REP250AS	24-209-00347	2.5
	Auto-Sprinkler	REP250AS-P	24-209-00319	2.5
	Auto-Sprinkler	REP250AS-C	24-209-00364	2.5
2½"	Wall Hydrant	REP250HY	24-209-00266	2.5
2/2	Pump Test	REP250PT	24-209-00404	2.5
	Standpipe	REP250SP	24-209-00360	2.5
	Standpipe	REP250SP-P	24-209-00248	2.5
	Standpipe	REP250SP-C	24-209-00466	2.5
NEW	Auto-Sprinkler	AREP400AS *		0.6
	Auto-Sprinkler	REP400AS	24-209-00283	3.0
	Auto-Sprinkler	REP400AS-P	24-209-00285	3.0
	Auto-Sprinkler	REP400AS-C	24-209-00286	3.0
4"	Wall Hydrant	REP400HY	24-209-00310	3.0
4	Standpipe	REP400SP	24-209-00287	3.0
	Standpipe	REP400SP-P	24-209-00289	3.0
	Standpipe	REP400SP-C	24-209-00290	3.0
	Auto-Sprinkler &	REP400AS/SP	24-209-00307	3.0
	Standpipe	REP400A3/3P	24-209-00307	3.0
	Auto-Sprinkler	REP600AS	24-209-00299	4.0
	Auto-Sprinkler	REP600AS-P	24-209-00301	4.0
6"	Auto-Sprinkler	REP600AS-C	24-209-00480	4.0
U	Standpipe	REP600SP	24-209-00303	4.0
	Standpipe	REP600SP-P	24-209-00305	4.0
	Standpipe	REP600SP-C	24-209-00302	4.0

* AREP400AS material: aluminum

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Size	OD	Hole Size
2½"	7-5/8"	3-1/4"
4"	9-1/4"	4-5/8"
6"	11-1/4"	6-3/4"

Concealed Two Way Wall Hydrant Body (L)



23-387 / 23-388 Application:

Concealed clappered body fire department connections to supplement the fire protection water supply, provide 500 GPM, minimums at 250 GPM per inlet (ref NFPA 14). Drop clappers provide unobstructed waterway. The flush design is desirable when appearance is a factor.

Features:

- · material: brass
- U/L listed
- double clapper
- 7-5/8" center-line

back outlet

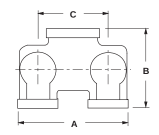
23-387

Outlet Female NPT	(2) Inlets Female NPT	Part #	Powhatan Part #	Wt. Lbs.
4"	21/2"	CDMHCB40225	23-387-00002	19
4"	3"	CDMHCB40230	23-387-00003	22
5"	3"	CDMHCB50230	23-387-00005	39
6"	2½"	CDMHCB60225	23-387-00006	20
6"	3"	CDMHCB60230	23-387-00007	39



Dimensions

Size	А	В	С
4 x 2½ x 2½	11-1/8"	6"	7-5/8"
4 x 3 x 3	12-1/4"	8-1/8"	7-5/8"
5 x 3 x 3	11-13/16"	7-5/16"	7-5/8"
6 x 2½ x 2½	11-1/8"	7-3/8"	7-5/8"
6 x 3 x 3	12-1/4"	8-1/4"	7-5/8"



bottom outlet

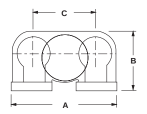
23-388

Outlet Female NPT	(2) Inlets Female NPT	Part #	Powhatan Part #	Wt. Lbs.
5"	3"	90CDMHCB50230	23-388-00006	41.30
6"	21/2"	90CDMHCB60225	23-388-00007	37.00
6"	3"	90CDMHCB60230	23-388-00008	41.00



Dimensions

Size	А	В	С
5 x 3 x 3	12"	9-1/2"	7-5/8"
6 x 2½ x 2½	12"	7-1/4"	7-5/8"
6 x 3 x 3	12"	9-1/2"	7-5/8"



Bodies require wall plate WP2 (24-385). see page 44





Reversible Concealed Angle Siamese Body

23-393

Application:

The unique design of clappers is fully reversible with a perpendicular trunnion allowing one body to be installed for top and bottom connections.

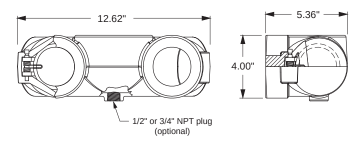
Features:

- material: brass
- U/L listed
- approved by New York City Board of Standards and Appeals
- for use up to **250 PSI** at 70°F (21°C)



Outlet	(2) Inlets	Part #	Powhatan	Wt.
Female NPT	Female NPT		Part #	Lbs.
4"	2½"	4025REV90	23-393-00001	19
4"	3"	4030REV90	23-393-00002	19

Dimensions



Reversible Concealed Angle Siamese Body

(7-5/8" Centers)

Application:

The unique design of clappers is fully reversible with a perpendicular trunnion allowing one body to be installed for top and bottom connections.

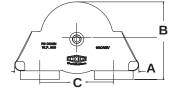
Features:

- replaced 23-391 bodies
- material: brass
- for use up to 250 PSI at 70°F (21°C)



Outlet Female NPT	(2) Inlets Female NPT	Part #	Wt. Lbs.
5"	21/2"	90CREV5025	30
5"	3"	90CREV5030	28
6"	2½"	90CREV6025	27
6"	3"	90CREV6030	25

Dimensions



Size	А	В	С
5 x 3 x 3	12"	9-1/2"	7-5/8"
6 x 2½ x 2½	12"	7-1/4"	7-5/8"
6 x 3 x 3	12"	9-1/2"	7-5/8"

Bodies require wall plate WP2 see page 44

FDC Pump Connections and Hose Valve Headers

Pump Test Header

Features:

Dixon offers grooved, flanged and threaded steel bodies for the fire protection market. The samples below represent common configurations, however custom assemblies are available. Please consult our customer service department to order (877.712.6179). We will ask you for the following:

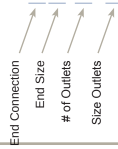
- 1. Outlets number, size thread
- 2. Inlets configuration, size, thread (if applicable), location (end, back, angle)
- 3. Material galvanized steel, stainless steel
- 4. Finish epoxy paint, powder coat, color
- · certified D1, G1, G6



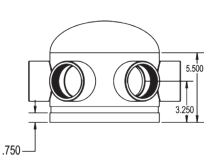
End C	onnection	End	Size	# of C	Outlets	Size (Outlets	GF	PM
G	Grooved	04	4"	02	2 way	25	21/2" FNPT	4" 2-way	500
F	Flanged	06	6"	03	3 way	30	3" FNPT	6" 3-way	750
		08	8"	04	4 way			8" 4-way	1000
		10	10	06	6 way			10" 6-way	1500

Model Number Breakdown

HVG0402-25



Dimensions



Manifolds

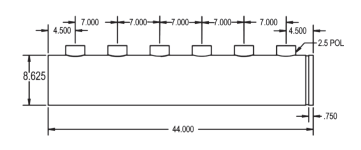
End Connection		Location End Size		# of Outlets		Outlet Size			
Т	Threaded	Е	End	40	4"	20	2	25	2½" FNPT
G	Grooved	В	Back	60	6"	30	3	30	3" FNPT
F	Flanged	9	90°	80	8"	40	4		
						60	6		



Model Number Breakdown

Location Location End Size # of Outlets Size Outlets

Dimensions



Wall Plate for Double Clapper Siamese Assemblies

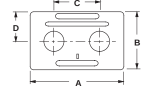
24-385

Features:

- material: brass
- finish: -P polished, -C polished chrome plated



Hole Size	Branding	Part #	Powhatan Part #	Wt. Lbs.
3-3/8"	AutoSprinkler	WP2HAS-P	24-385-00228	3
	AutoSprinkler	WP2HAS-C	24-385-00236	3
3-3/8"	StandPipe	WP2HSP-P	24-385-00237	3
	StandPipe	WP2HSP-C	24-385-00229	3
3-3/8"	AutoSprinkler StandPipe Combo	WP2H-ASSP-P		3
	AutoSprinkler StandPipe Combo	WPSH-ASSP-C		3
3-3/8"	Hydrant	WP2H-HY-P		3
	Hydrant	WP2H-HY-C		3
3-3/8"	PumpTest	WP2H-PT-P		3
	PumpTest	WP2H-PT-C		3



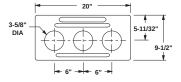
Dimensions							
Hole Size	А	В	С	D			
3 3/8"	14"	8"	7-5/8"	4-15/16"			

Wall Plate for Concealed Three Way Bodies

24-393

Features:

- material: cast brass
- finish: -P polished, -C polished chrome plated



hole size	Positioned	Branding	Part #	Powhatan Part #	Wt. Lbs.
3-5/8"	Horizontal	AutoSprinkler	WP3HAS-P	24-393-00074	3
3-5/8"	Horizontal	AutoSprinkler	WP3HAS-C	24-393-00079	3
3-5/8"	Horizontal	StandPipe	WP3HSP-P		3
3-5/8"	Horizontal	StandPipe	WP3HSP-C		3
3-5/8"	Horizontal	AutoSprinkler StandPipe Combo	WP3HH-ASSP-C		3
3-5/8"	Horizontal	PumpTest	WP3HH-PT-P		3
3-5/8"	Horizontal	PumpTest	WP3HH-PT-C		3
3-5/8"	Vertical	AutoSprinkler StandPipe Combo	WP3HV-ASSP-P		3
3-5/8"	Vertical	PumpTest	WP3HV-PT-C		3
3-5/8"	Vertical	PumpTest	WP3HV-PT-P		3

Spring Check Type Snoots - Pin Lug

25-288 / 25-289

Features:

- material: cast brass
- · finish: -P polished, -C polished chrome plated
- · Other configurations are also available. Consult Dixon for pricing and availability.
- for use up to 175 PSI at 70°F (21°C)

female outlet

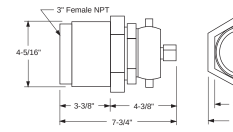
25-288

- female NPT rigid with hexagon by 2½" female hose thread to swivel
 connections are attached to the 25-416 or 25-417 bodies with pipe nipples (not included)

Outlet Female NPT	Inlet Female NH (NST)	Part #	Powhatan Part #	Wt. Lbs.
3"	21/2"	CSSTF25F30T-P	25-288-00002	14.5
3"	21/2"	CSSTF25F30T-C	25-288-00003	14.5
3"	3"	CSSTF30F30T-P	25-288-00007	12



Dimensions



male outlet

25-289

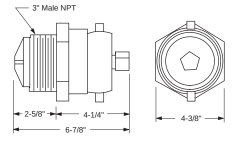
Features:

- male NPT x 21/2" female hose thread to swivel
- used when a direct connection to 25-416 or 25-417 bodies is desired

Outlet	Inlet	Part #	Powhatan	Wt.
Male NPT	Female NH (NST)		Part #	Lbs.
3"	2½"	CSSTM25F30T-P	25-289-00001	10
3"	2½"	CSSTM25F30T-C	25-289-00002	10



Dimensions



Under no circumstances should a 25-289 check snoot be installed directly into a pipe, as this may prevent the snoot from opening. Install directly into the appropriate standpipe body only.



Clapper Type Snoots - Pin Lug

Features:

- material: cast brass
- finish: -P polished, -C polished chrome plated
- · Other sizes and threads are available. Consult Dixon for pricing and availability.



female outlet

Outlet Female NPT	Inlet Female NH (NST)	Part #	Wt. Lbs.
3"	2½"	CSCTF25F30T-P	8
3"	21/2"	CSCTF25F30T-C	8



male outlet

Outlet	Inlet	Part #	Wt.
Male NPT	Female NH (NST)		Lbs.
3"	2½"	CSCTM25F30T-P	8
3"	2½"	CSCTM25F30T-C	

Single Male Outlet with Hex (open snoot)

23-272

Application:

Used to connect fire hose to a standpipe or sprinkler system.

Features:

- · material: cast brass
- finish: -P polished, -C polished chrome plated
- Other sizes and threads are available. Consult Dixon for pricing and availability.



Female NPT	Male	Part #	Powhatan Part #	Wt. Lbs.
2½"	2½" NH (NST)	MOC250F-P	23-272-00003	2.25
	2½" NH (NST)	MOC250F-C	23-272-00006	2.25
	2½" CT	MOC2501		2.25
3"	2½" NH (NST)	MOC3025F-P	23-272-00023	3.00
	2½" NH (NST)	MOC3025F-C	23-272-00043	3.00
	2½" CT	MOC30251		3.00
	3" NH (NST)	MOC300F-P	23-272-00030	3.20

Female NPT	Male Thread	Part #	Powhatan Part #	Wt. Lbs.
2½"	2½" NYC	MOC250NYC-P	23-272-00007	2.25
2½"	2½" NYFD	MOC250NYFD-P	23-272-00008	2.25

¹___Customer Thread (must specify) refer to legend on next page

Brass Replacement Swivel & Accessories

- · material: brass
- 2½" and 3" replacement brass swivels for Dixon fire department connections
 finish: -P polished, -C polished chrome plated

Thread	Part #	Wt. Lbs.
NPSH (2.84x8)	PSNP250S	1.3
NST (3.07x7.5)	PSNP250NST	1.3
NYC/BA (3.00x8)	PSNP250NYC	1.3
NYFD (3.03x8)	PSNP250NYFD	1.3
CSA (3.125x5)	PSNP2503.125x5	1.3
QST (3.031x7)	PSNP2503.03x7	1.3
WCT (3.25x6)	PSNP2503.25x6	1.3
PITT 6 (3.06X6)	PSNP2503.06x6	1.3
CT	PSNP2501	1.3
NST	PSNP300NST	2.0
NYFD	PSNP300NYFD	2.0
	NPSH (2.84x8) NST (3.07x7.5) NYC/BA (3.00x8) NYFD (3.03x8) CSA (3.125x5) QST (3.031x7) WCT (3.25x6) PITT 6 (3.06X6) CT NST	NPSH (2.84x8) PSNP250S NST (3.07x7.5) PSNP250NST NYC/BA (3.00x8) PSNP250NYC NYFD (3.03x8) PSNP250NYFD CSA (3.125x5) PSNP2503.125x5 QST (3.031x7) PSNP2503.03x7 WCT (3.25x6) PSNP2503.25x6 PITT 6 (3.06X6) PSNP2503.06x6 CT PSNP2501 NST PSNP300NST



Replacement Parts

Description	Part #
2½" gasket	SW250
3" gasket	SW300F
ball bearings	46-003-00001
set screw	46-011-00418

Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8
CSA	Canadian Standard Association	С	Ontario	3.125	5
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7
WCT	Western Canada Thread	W	Saskatchewan & Manitoba	3.25	6
GHT	Garden Hose Thread	G		1	- t t l -
NPS	National Pipe Straight	S	North America	¹ outside diame	
NPT	National Pipe Tapered	Т		² threads per inch	
NST (NH)	National Standard Thread	F	Most of USA		
NYC	New York Corporation	NYC	Newark, NJ		
NYFD	New York Fire Department	NYFD	New York Fire Department		

¹___Customer Thread (must specify) refer to legend below

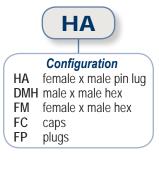
^{* 2}½" requires 50 ball bearings, 3" requires 58 ball bearings

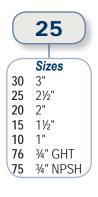
Customer Thread Program

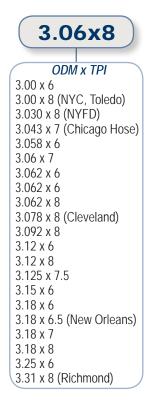
Many regions across North America have their own 'fire hose' thread, which makes procurement a difficult and timely process. Any region specific thread configuration in brass is available in *one week*... call for pricing and availability.

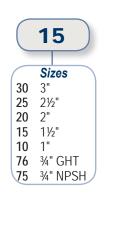
Frequently Asked Questions

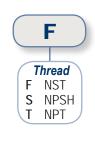
- **Q** How do I order my customer thread part?
- A Here is a sample part number with descriptions to help explain our numbering system: HA253.06x815F.











- **Q** Do I have to order a minimum quantity?
- A We will take orders of a single piece to thousands of pieces. The set-up fee will be amortized over the quantity.
- **Q** In what materials are customer thread adapters available?
- A We specialize in manufacturing brass adapters, however, the aluminum configurations will have various lead times.
- Q How can you supply brass customer thread adapters in one week's time?
- A We have tooling specifically designated for various threads, and we have castings standing by for machining, gauges for testing and hydro-static test facilities for testing. We are ready to delight the customer with the fastest lead time in the business on many popular configurations we build to stock.
- **Q** Do you have other products with customer threads?
- A Yes. We offer many products with region specific threads, and many are shown in the catalog. If you don't see what you need, please let us know and we can possibly manufacture it.
- Q Can Dixon make custom threads?
- A Yes, if you are able to supply the ODM (outside diameter maximum) measurement and the TPI (threads per inch), we will gladly make the products for you.

Double Male Hex Nipples

- material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.







reducer

same size

increaser

		D			D
Male Thread	Male Thread	Part #	Male Thread	Male Thread	Part #
3/4" NPT	1½" NPSH	DMH75T15S	2½" NPT	11/2" NPSH	DMH25T15S
3/4" NPT	1½" NST (NH)	DMH7515F	21/2" NPT	1½" NST (NH)	DMH2515F
1" NPT	¾" GHT	DMH1076	2½" NPT	2" NPSH	DMH2520
1" NPT	1" NPSH	DMH1010	2½" NPT	21/2" NPSH	DMH2525
1" NPT	1" NST (NH)	DMH1010F	21/2" NPT	21/2" NST (NH)	DMH2525F
1" NPT	11/2" NPSH	DMH1015	21/2" NPT	2½" Fire Thread	DMH25T25
1" NPT	1½" NST (NH)	DMH1015F	21/2" NPT	3" NPSH	DMH2530
1" NPT	2½" Fire Thread	DMH10T25	21/2" NPT	3" NPT	DMH25T30T
1" NPT	21/2" NST (NH)	DMH1025F	21/2" NPT	3" NST (NH)	DMH2530F
1½" NPSH	1½" NPSH	DMH15S15S	21/2" NST (NH)	21/2" NST (NH)	DMH25F25F
1½" NPSH	1½" NPT	DMH1515	21/2" NST (NH)	3" NST (NH)	DMH25F30F
1½" NPSH	2½" Fire Thread	DMH15S25	21/2" Fire Thread	2½" Fire Thread	DMH2525
11/2" NPT	1" NPSH	DMH1510	21/2" Fire Thread	3" NST (NH)	DMH2530F
11/2" NPT	1" NST (NH)	DMH1510F	3" NPT	21/2" NPSH	DMH3025
1½"" NPT	11/4" NPSH	DMH1512	3" NPT	21/2" NST (NH)	DMH3025F
11/2" NPT	1½" NPT	DMH15T15T	3" NPT	2½" Fire Thread	DMH3025
11/2" NPT	11/2" NST (NH)	DMH1515F	3" NPT	3" NPSH	DMH3030
11/2" NPT	2" NPSH	DMH1520	3" NPT	3" NST (NH)	DMH3030F
11/2" NPT	2½" Fire Thread	DMH15T25	4" NPT	4" NPSH	DMH4040
11/2" NPT	21/2" NST (NH)	DMH1525F	4" NST (NH)	4" NST	DMH40F40F
11/2" NST (NH)	11/2" NPSH	DMH15F15S	4" NPT	4" NST (NH)	DMH4040F
11/2" NST (NH)	11/2" NST (NH)	DMH15F15F	4" NPT	4½" NST (NH)	DMH4045F
11/2" NST (NH)	21/2" NST (NH)	DMH15F25F	5" NPT	5" NST (NH)	DMH5050F
11/2" NST (NH)	21/2" Fire Thread	DMH15F25	6" NPT	4½" NST (NH)	DMH6045F
2" NPT	11/2" NPSH	DMH2015	6" NPT	6" NST (NH)	DMH6060F
2" NPT	11/2" NST (NH)	DMH2015F	6" NPSH	6" NPSH	DMH6060
2" NPT	2" NPSH	DMH2020			
2" NPT	21/2" NPSH	DMH2025			
2" NPT	2½" Fire Thread	DMH20T25			

DMH2025F

21/2" NST (NH)

2" NPT

¹___Customer Thread (must specify) refer to legend on page 169

Aluminum Double Male Northline Adapters - Rocker Lug



Style N36

Feature:

· material: seamless aluminum extrusion - hardcoat anodized

Male					Male Thread				
Thread	1"	1½"	2"	2½"	3"	4"	4½"	5"	6"
3/4"	N36-07_10_	N36-07_15_	N36-07_20_	N36-07_25_					
1"	N36-10_10_ ADMR10_10_	N36-10_15_	N36-10_20_	N36-10_25_					
1½"		N36-15_15_ ADMR15_15_	N36-15_20_	N36-15_25_					
2"			N36-20_20_	N36-20_25_ ADMR20_25_	N36-20_30_				
2½"				N36-25_25_ ADMR25_25_	N36-25_30_	N36-25_40_	N36-25_45_	N36-25_50_	N36-25_60_
3"					N36-30_30_	N36-30_40_	N36-30_45_	N36-30_50_	N36-30_60_
4"						N36-40_40_ ADMR40_40_	N36-40_45_	N36-40_50_	N36-40_60_
4½"							N36-45_45_	N36-45_50_	N36-45_60_
5"								N36-50_50_	N36-50_60_
6"									N36-60_60_ ADMR60_60_

__Regional Thread (must specify) refer to legend on next page

Part numbers are generated using the rules:

"Smallest size to largest size," if it's the same size on both threads then we use "pipe thread to fire thread size," and then if both threads are pipe threads then "NPS comes before NPT."

i.e. if the desired part has a:

- 1) 3" NPT x 2.5" NST the part number would be N36-25F30T
- 2) 3" NST x 3" NPS the part number would be N36-30S30F
- 3) 3" NPT x 3" NPS the part number would be N36-30S30T

Brass Double Male Adapters

Pin Lug

Features:

- · material: cast brass
- · Other configurations are also available. Consult Dixon for pricing and availability.

Male Thread	Male Thread	Part #	Powhatan Part #	Wt. Lbs.
1½" NH (NST)	1½" NH (NST)	DMP1515F	09-114-00035	1.1
11/2" NH (NST)	11/2" NPT	DMP15F15T	09-114-00041	2.0
11/2" NPSH	1½" NPSH	DMP1515	09-114-00075	1.0
11/2" NPSH	11/2" NPT	DMP15S15T	09-114-00478	1.1
11/2" NH (NST)	1½" NPSH	DMP15F15S		1.1
21/2" NH (NST)	21/2" NH (NST)	DMP2525F	09-114-00125	2.3
21/2" NH (NST)	2½" NPSH	DMP25F25S	09-114-00128	2.1
21/2" NH (NST)	21/2" NPT	DMP25F25T	09-114-00438	1.3
21/2" NPSH	2½" NPSH	DMP2525	09-114-00133	1.8
21/2" CT	2½" NPSH	DMP2525S		1.8
2½" CT	21/2" NPT	DMP2525T		1.8
2½" CT	2½" CT	DMP2525		1.8



_Customer Thread (must specify) refer to legend below

Rocker Lug

Features:

- material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.

Male Thread	Male Thread	Part #	Powhatan Part #	Wt. Lbs.
11/2" NH (NST)	1½" NH (NST)	DMR1515F	09-114-00060	1.1
11/2" NH (NST)	1½" NPT	DMR15F15T	09-114-00543	1.2
11/2" NH (NST)	1½" NPSH	DMR15F15S		1.2
1½" NPSH	1½" NPSH	DMR1515	09-114-00432	1.2
1½" NPSH	1½" NPT	DMR15S15T		1.2
21/2" NH (NST)	21/2" NH (NST)	DMR2525F	09-114-00153	1.3
21/2" NPSH	21/2" NPSH	DMR2525	09-114-00505	1.3
2½" CT	2½" NPSH	DMR2525S		1.5
21/2" CT	21/2" NPT	DMR 2525T		1.5
2½" CT	2½" CT	DMR2525		1.5



_Customer Thread (must specify) refer to legend below

Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8
CSA	Canadian Standard Association	С	Ontario	3.125	5
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7
WCT	Western Canada Thread	W	Saskatchewan & Manitoba	3.25	6
GHT	Garden Hose Thread	G		¹ outside diam	otor of mala
NPS	National Pipe Straight	S	North America	² threads per ir	
NPT	National Pipe Tapered	Т		- trireaus per ii	ICH
NST (NH)	National Standard Thread	F	Most of USA		
NYC	New York Corporation	NYC	Newark, NJ		
NYFD	New York Fire Department	NYFD	New York Fire Department		

Brass Double Male Hex Nipples (New York Threads)

- · material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.



Male NPT	Male NYC	Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	DMH1515NYC	14-146-00122	.79
2½"	2½"	DMH2525NYC	14-146-00224	1.60

reducer



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Male NPT	Male NYFD	Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	DMH1515NYFD	14-146-00121	1.0
2"	2½"	DMH2025NYFD	14-146-00446	1.5
2½"	21/2"	DMH2525NYFD	14-146-00229	2.0

Male NYFD	Male NPT	Part #	Powhatan Part #	Wt. Lbs.
21/2"	2"	DMH25NYFD20T	14-146-00446	1.5



increaser

Male NH (NST)	Male NYFD	Part #	Powhatan Part #	Wt. Lbs.
2½"	2½"	DMH25F25NYFD	14-146-00778	2

Male NYFD	Male NYFD	Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	DMH15NYFD15NYFD	14-146-00136	1
2½"	21/2"	DMH25NYFD25NYFD	14-146-00269	2

Note:

NYFD thread: 3.031 x 8 TPINYC thread: 3.00 x 8 TPI

Domestic Brass Adapters - Hex Nipples

Double Male Hex Nipples

Features:

- material: cast brass
- · Other configurations are also available. Consult Dixon for pricing and availability.

Male Thread	Male Thread	Part #	Powhatan Part #
1" NPT	11/2" NST	DMH1010F-D	14-146-01084
1" NPT	11/2" NST	DMH1015F-D	14-146-00090
1½" NPT	1½" NPSH	DMH1515-D	14-146-00110
1½" NPT	11/2" NST	DMH1515F-D	14-146-00115
1½" NPT	21/2" NST	DMH1525F-D	14-146-00187
11/2" NST	11/2" NST	DMH15F15F-D	14-146-00132
1½" NST	1½" NPSH	DMH15F15S-D	14-146-00118
11/2" NST	21/2" NST	DMH15F25F-D	14-146-00188
2" NPT	11/2" NST	DMH2015F-D	14-146-00157
2" NPT	2" NSPH	DMH2020-D	14-146-00167
2" NPT	21/2" NST	DMH2025F-D	14-146-00367
21/2" NPT	11/2" NST	DMH2515F-D	14-146-00192
21/2" NPT	21/2" NST	DMH2525F-D	14-146-00221
21/2" NST	21/2" NST	DMH25F25F-D	14-146-00259
3" NPT	21/2" NST	DMH3025F-D	14-146-00294
3" NPT	3" NST	DMH3030F-D	14-146-00313
4" NPT	4½" NST	DMH4045F-D	14-146-00354
6" NPT	6" NST	DMH6060F-D	14-146-00431



reducer



same size



increaser

Male x Groove Adapters with Internal Lugs

Features:

- · allows the conversion of a female NPT valve inlet to connect to groove piping
- · material: brass

Male NPT	Groove Size	Length	Part #
2½"	21/2"	2-3/64"	VMIL250
4"	4"	2-3/64"	VMIL400



Hydrant Adapters - Pin Lug

Features:

- · material: cast brass
- · finish: -C polished chrome plated
- Other configurations are also available. Consult Dixon for pricing and availability.







reducer

same size

increaser

Female Thread	Male Thread	Part #	Female Thread	Male Thread	Part #
1½" NPSH	¾" GHT	HA15S76	2½" CT	¾" GHT	HA2576
11/2" NPSH	¾" NPSH	HA15S75	21/2" NST (NH)	¾" GHT	HA2576
11/2" NPSH	3/4" NPT	HA15S75T	21/2" NST (NH)	¾" NPSH	HA2575T
11/2" NPSH	1" NPSH	HA15S10S	2½" CT	1" NPSH	HA25 10S
11/2" NPSH	1" NPT	HA15S10T	2½" CT	1" NPT	HA2510T
11/2" NPSH	1½" NPT	HA15S15T	21/2" NST (NH)	1" NPSH	HA2510
11/2" NPSH	1½" NST (NH)	HA15S15F	21/2" NST (NH)	1" NST (NH)	HA2510F
11/2" NPSH	2½" CT	HA15S25	21/2" NST (NH)	1" NPT	HA2510T
11/2" NPT	1½" NPSH	HA15T15S	2½" CT	1½" NPSH	HA25 15S
11/2" NPT	1½" NST (NH)	HA15T15F	2½" CT	1½" NPT	HA25 15T
1½" NST (NH)	3/4" GHT	HA1576	2½" CT	1½" NST (NH)	HA25 15F
1½" NST (NH)	¾" NPSH	HA1575	2½" NST (NH)	1½" NPSH	HA2515
1½" NST (NH)	3/4" NPT	HA1575T	2½" NST (NH)	1½" NST (NH)	HA2515F
1½" NST (NH)	1" NPSH	HA1510	2½" NST (NH)	1½" NPT	HA2515T
11/2" NST (NH)	1" NST (NH)	HA1510F	2½" CT	2" NPSH	HA25 20S
1½" NST (NH)	1" NPT	HA1510T	2½" CT	2" NPT	HA25 20T
1½" NST (NH)	1½" NPSH	HA1515	2½" NST (NH)	2" NPSH	HA2520
11/2" NST (NH)	1½" NPT	HA1515T	2½" NST (NH)	2" NST (NH)	HA2520F
11/2" NST (NH)	1½" NST (NH)	HA1515F	2½" NST (NH)	2" NPT	HA2520T
1½" NST (NH)	21/2" NST (NH)	HA1525F	2½" CT	21/2" NPSH	HA25 25S
11/2" NST (NH)	2½" CT	HA15F25	2½" CT	2½" NPT	HA25 25T
2" NPSH	1½" NPSH	HA20S15S	2½" CT	2½" CT	HA25 25
2" NPSH	1½" NPT	HA20S15T	2½" NST (NH)	2½" NPSH	HA2525
2" NPSH	1½" NST (NH)	HA20S15F	2½" NST (NH)	2½" NST (NH)	HA2525F
2" NPSH	2½" CT	HA20S25	2½" NST (NH)	2½" NPT	HA2525T
2" NPSH	21/2" NST (NH)	HA20S25F	2½" CT	3" NPSH	HA2530S
2" NPT	2½" NST (NH)	HA20T25F	2½" CT	3" NPT	HA25 30T
2" NPT	2½" CT	HA20T25*	2½" CT	3" NST (NH)	HA25 30F
2" NST (NH)	21/2" NST (NH)	HA2025F	21/2" NST (NH)	3" NPSH	HA2530
2½" NPSH	1" NPT	HA25S10T	2½" NST (NH)	3" NST (NH)	HA2530F
21/2" NPSH	11/2" NPSH	HA25S15S	2½" NST (NH)	3" NPT	HA2530T
21/2" NPSH	1½" NPT	HA25S15T	3" NPSH	2½" NPSH	HA30S25S
21/2" NPSH	1½" NST (NH)	HA25S15F	3" NPSH	2½" CT	HA30S25
21/2" NPSH	2½" CT	HA25S25	3" NST (NH)	1½" NPSH	HA30F15S
21/2" NPSH	21/2" NST (NH)	HA25S25F	3" NST (NH)	1½" NST (NH)	HA3015F
	•		4" NST (NH)	2½" CT	HA40F25
			4½" NST (NH)	2½" CT	HA45F25

¹___Customer Thread (must specify) refer to legend on page 169

Brass Hydrant Adapters - Rocker Lug

Features:

- · material: cast brass
- finish: -C polished chrome plated
- Other configurations are also available. Consult Dixon for pricing and availability.

Female Thread	Male Thread	Part #	Powhatan	Wt.
			Part #	Lbs.
1½"NH	¾" GHT	RHA1576	09-130-00786	0.6
1½" NPSH	¾" NPT	RHA15S75T		0.6
11/2"NH	1" NPSH	RHA1510	09-130-00791	0.6
11/2" NH (NST)	1" NH (NST)	RHA1510F	09-130-01686	0.6
1½" NH (NST)	1" NPT	RHA1510T	09-130-00793	0.6
1½" NPSH	1" NPSH	RHA15S10	09-130-00796	0.6
1½" NPSH	1" NPT	RHA15S10T	09-130-02412	0.6
1½" NH (NST)	1½" NPSH	RHA1515	09-140-00077	0.0
1½" NH (NST)	1½" NH (NST)	RHA1515F	09-140-00721	0.8
1½" NH (NST)	1½" NPT	RHA1515T	09-140-00584	0.8
1½" NPSH	1½" NH (NST)	RHA15S15F	09-140-00066	0.7
11/2" NPSH	1½" NPT	RHA15S15T	09-140-01661	0.9
1½" NPT	1½" NH (NST)	RHA15T15F	09-140-00809	0.9
11/2" NH (NST)	2" NPSH	RHA1520	09-356-00443	0.9
11/2" NH (NST)	21/2" NH (NST)	RHA1525F	09-356-00220	2.2
1½" NPSH	2½" ČT	RHA15S25		2.2
11/2" NH (NST)	2½" CT	RHA15F25		2.2
2" NH (NST)	21/2" NH (NST)	RHA2025F	09-356-00267	1.4
2" NPSH [^]	2½" ČT ′	RHA20S25		1.4
2" NPT	2½" CT	RHA20T25		1.4
2½" NH (NST)	3/4" GHT	RHA2576	09-130-00809	1.0
2½" NH (NST)	1" NPSH	RHA2510	09-130-00919	1.4
2½" NH (NST)	1" NH (NST)	RHA2510F	09-130-01113	1.4
2½" NH (NST)	1" NPT	RHA2510T	09-130-01697	1.4
2½" CT	1" NPSH	RHA25 10S		1.4
2½" CT	1" NPT	RHA25105		1.4
2½" NH (NST)	1½" NPSH	RHA2515	09-130-00819	1.5
		RHA2515 RHA2515F		1.1
2½" NH (NST)	1½" NH (NST)		09-130-00817	
2½" NH (NST)	1½" NH (NST)	RHA2515F-C	09-130-00769	1.1
2½" NH (NST)	1½" NPT	RHA2515T	09-130-01126	1.5
2½" NPSH	1½" NPSH	RHA25S15	09-130-00825	1.1
21/2" NPSH	1½" NH (NST)	RHA25S15F	09-130-00827	1.1
2½" CT	11/2" NPSH	RHA2515S		1.5
2½" CT	1½" NPT	RHA2515T		1.5
21/2" NH (NST)	2" NH (NST)	RHA2520F	09-130-01211	1.8
21/2" NH (NST)	2" NPT	RHA2520T	09-130-00867	1.4
2½" CT	2" NPSH	RHA2520\$		1.5
2½" CT	2" NPT	RHA2520T		1.5
21/2" NH (NST)	2½" NPSH	RHA2525	09-140-00286	1.6
21/2" NH (NST)	2½" NPT	RHA2525T	09-140-00952	1.6
21/2" NPSH	2½" NH (NST)	RHA25S25F	09-140-00348	2.1
2½" NPT	2½" NH (NST)	RHA25T25F	09-140-00798	2.2
2½" CT	2½" NPSH	RHA25 25S		2.2
2½" CT	2½" NPT	RHA25 25T		2.2
2½" CT	2½" CT	RHA25 25		2.2
2½" NH (NST)	3" NPT	RHA2530T	09-356-00339	2.6
2½" CT	3" NPSH	RHA25 30S		2.6
2½" CT	3" NPT	RHA25303		2.6
2½" CT	3" NH (NST)	RHA2530F		2.6
			00 120 00880	
3" NH (NST)	21/2" NH (NST)	RHA3025F	09-130-00880	1.9



reducer



reducer - chrome plated



same size

¹___Customer Thread (must specify) refer to legend on page 169

Aluminum Female x Male Adapters - Rocker Lug







same size

increaser

Style N37

Features:

• material: seamless aluminum extrusion - hardcoat anodized

Female					Ma Thr					
Thread	3/4"	1"	1½"	2"	2½"	3"	4"	4½"	5"	6"
3/4"	N37-07_07_	N37-07_10_ AHA76_10_	N37-07_15_	N37-07_20_	N37-07_25_					
1"	N37-10_07_ AHA10_76_	N37-10_10_ AHA10_10_	N37-10_15_ AHA10_15_	N37-10_20_	N37-10_25_					
1½"	N37-15_07_	N37-15_10_ AHA15_10_	N37-15_15_ AHA15_15_	N37-15_20_	N37-15_25_ AHA15_25_	N37-15_30_				
2"	N37-20_07_	N37-20_10_	N37-20_15_	N37-20_20_	N37-20_25_	N37-20_30_				
2½"	N37-25_07_	N37-25_10_	N37-25_15_ AHA25_15_	N37-25_20_ AHA25_20_	N37-25_25_ AHA25_25_	N37-25_30_	N37-25_40_	N37-25_45_	N37-25_50_	N37-25_60_
3"			N37-30_15_	N37-30_20_	N37-30_25_ AHA30_25_	N37-30_30_ AHA30_30_	N37-30_40_	N37-30_45_	N37-30_50_	N37-30_60_
4"					N37-40_25_	N37-40_30_	N37-40_40_ AHA40_40_	N37-40_45_	N37-40_50_	N37-40_60_
4½"					N37-45_25_	N37-45_30_	N37-45_40_ AHA45_40_	N37-45_45_	N37-45_50_	N37-45_60_
5"					N37-50_25_	N37-50_30_	N37-50_40_	N37-50_45_	N37-50_50_ AHA50_50_	N37-50_60_
6"					N37-60_25_	N37-60_30_	N37-60_40_	N37-60_45_	N37-60_50_	N37-60_60_ AHA60_60_

__Customer Thread (must specify) refer to legend on next page

Part numbers are generated using the rule:

"Female size to Male size," i.e. if the desired part has a 3" male NPT x 2.5" female NST, the part number would be N37-25F30T

Aluminum Female x Male Adapters - Long Handle



Style N56

Features:

• material: seamless aluminum extrusion - hardcoat anodized

Female Thread		Male Thread							
Tilleau	2½"	3"	4"	4½"	5"	6"			
4"	N56-40_25_ ALHA40_25_	N56-40_30_	N56-40_40_	N56-40_45_ ALHA40_45_	N56-40_50_	N56-40_60_			
4½"	N56-45_25_ ALHA45_25_	N56-45_30_	N56-45_40_ ALHA45_40_	N56-45_45_	N56-45_50_	N56-45_60_			
5"	N56-50_25_	N56-50_30_	N56-50_40_	N56-50_45_	N56-50_50_	N56-50_60_			
6"	N56-60_25_	N56-60_30_	N56-60_40_	N56-60_45_	N56-60_50_	N56-60_60_			

___Regional Thread (must specify) refer to legend below

Part numbers are generated using the rule:

"Female size to Male size," i.e. if the desired part has a 3" male NPT x 2.5" female NST, the part number would be N56-25F30T

Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²	
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8	
CSA	Canadian Standard Association	С	Ontario	3.125	5	
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5	
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7	
WCT	Western Canada Thread	W	Saskatchewan & Manitoba	3.25	6	
GHT	Garden Hose Thread	G	4		notor of male	
NPS	National Pipe Straight	S	North America	¹ outside diameter of male		
NPT	National Pipe Tapered	Т		² threads per ir	ich	
NST (NH)	National Standard Thread	F	Most of USA			
NYC	New York Corporation	NYC	Newark, NJ			
NYFD	New York Fire Department	NYFD	New York Fire Department			

Brass Female to Male Hex Nipples

Features:

- · material: cast brass
- · Other configurations are also available. Consult Dixon for pricing and availability.



reducer



same size



increaser

Female Thread	Male Thread	Part #	Powhatan	Wt.
1 dinais Tinead	Maio Tilload	r art n	Part #	Lbs.
3/4" GHT	1" NPT	FM7610T		0.3
1" NPSH	¾" GHT	FM10S76	14-155-00067	0.2
1" NPT	¾" GHT	FM1076		0.4
1" NPT	1" NPSH	FM1010	14-155-00076	0.4
1" NPT	1" NH (NST)	FM1010F	14-155-00080	0.5
1" NH (NST)	1" NPT	FM10F10T	14-155-00084	0.5
1" NPT	11/2" NPSH	FM1015	14-155-01767	0.6
1" NPT	11/2" NH (NST)	FM1015F	15-216-00046	0.6
1" NPSH	11/2" NPT	FM10S15T	15-216-00043	0.5
1½" NPT	1½" NPSH	FM1515	14-155-00174	0.6
1½" NPT	11/2" NH (NST)	FM1515F	14-155-00177	0.7
1½" NH (NST)	1½" NPSH	FM15F15S	14-155-00198	0.7
1½" NH (NST)	1½" NPT	FM15F15T	14-155-00199	0.5
` '	1½" NPT			
1½" NH (NST)		FM15S15F	14-155-00180	0.5
1½" NH (NST)	1½" NH (NST)	FM15F15F	14-155-00197	0.5
1½" NPSH	1½" NPT	FM15S15T	14-155-00175	0.5
1½" NPSH	2" NPT	FM15S20T		0.6
11/2" NH (NST)	2" NPT	FM15F20T	15-216-00081	0.7
1½" NPT	21/2" NH (NST)	FM1525F	15-216-00090	1.9
11/2" NH (NST)	21/2" NPT	FM15F25T	15-216-00098	1.9
1½" NH (NST)	21/2" NH (NST)	FM15F25F	15-216-00097	1.8
1½" NPSH	2½" CT	FM15S25		1.9
1½" NPT	2½" CT	FM15T25		1.9
1½" NH (NST)	2½" CT	FM15F25		1.9
1½" NH (NST)	3" NH (NST)	FM15F30F	15-216-00200	2.9
` ,				
1½" NPT	3" NH (NST)	FM1530F	15-216-00533	2.9
2" NPSH	1½" NPSH	FM20S15	14-155-00264	1.0
2" NPT	1½" NPSH	FM2015	14-155-01723	0.6
2" NPSH	1½"	FM20S15F	14-155-00267	1.1
2" NPT	1½" NH (NST)	FM2015F	14-155-00265	0.6
2" NPSH	1½" NPT	FM20S15T		0.6
2" NPSH	2" NPT	FM20S20T		1.0
2" NPT	2" NPSH	FM2020	14-155-00281	1.2
2" NPSH	21/2" NPT	FM20S25T		1.5
2" NPSH	2½" CT	FM20S25		1.5
2" NPSH	2½" NH (NST)	FM20S25F	15-216-00106	1.8
2" NPT	2½" CT	FM20T25		1.5
2" NPT	2½" NH (NST)	FM2025F	15-216-00192	1.5
2½" CT	3/4" NPSH	FM25 76	13-210-00192	1.3
2½" CT	¾" NPT			
		FM2575T		1.3
2½" NH (NST)	3/4" NPT	FM25F75T	14-155-00319	1.8
2½" CT	1" NPT	FM2510T		1.4
21/2" NH (NST)	1" NPT	FM25F10T	14-155-00324	1.6
21/2" NPT	1½" NH (NST)	FM2515F	14-155-00333	1.9
21/2" NH (NST)	11/2" NH (NST)	FM25F15F	14-155-00329	1.7
21/2" NH (NST)	1½" NPT	FM25F15T	14-155-00328	1.7
2½" CT	11/2" NPSH	FM2515S		1.9
2½" CT	1½" NPT	FM25 15T		1.9
2½" NH (NST)	2" NPT	FM25F20T	14-155-00345	1.7
2½" CT	2" NPT	FM25 20T		1.9
2½" NPT	21/2" NPSH	FM2525	14-155-00363	1.4
2½" NPT	2½" NH (NST)	FM2525F	14-155-00359	1.6
Z/2 INF I	4/2 INI1 (INO1)	FIVIZUZUF	14-133-00339	1.0

Table continued on next page

¹___Customer Thread (must specify) refer to legend on page 169

Brass Female to Male Hex Nipples

Table continued from previous page

Female Thread	Male Thread	Part #	Powhatan Part #	Wt. Lbs.
2½" NH (NST)	21/2" NH (NST)	FM25F25F	14-155-00396	1.9
21/2" NH (NST)	21/2" NPT	FM25F25T	14-155-00392	1.7
2½" NPT	21/2" NPT	FM2525T	14-155-00365	1.4
21/2" NH (NST)	21/2" NPSH	FM25F25S	14-155-00395	1.4
21/2" NPSH	2½" CT	FM25S25		1.4
21/2" NPT	2½" CT	FM25T25		1.4
21/2" CT	21/2" NPSH	FM2525S		1.4
21/2" CT	21/2" NPT	FM2525T		1.4
21/2" NPSH	21/2" NH (NST)	FM25S25F	14-155-00362	1.4
21/2" NPSH	21/2" NPT	FM25S25T	14-155-00366	1.6
21/2" CT	3" NPT	FM2530T		1.9
21/2" NH (NST)	3" NH (NST)	FM25F30F	15-216-00216	1.6
21/2" NH (NST)	3" NPT	FM25F30T	15-216-00134	1.7
3" NPT	21/2" NH (NST)	FM3025F	14-155-00501	2.3
3" NH (NST)	21/2" NH (NST)	FM30F25F	14-155-00508	1.6
3" NH (NST)	21/2" NPT	FM30F25T	14-155-00867	2.2
3" NPT	21/2" NPT	FM3025T	14-155-00502	2.1
3" NPSH	21/2"	FM30S25F	14-155-00500	1.9
3" NPSH	2½" CT	FM30S25		2.3
3" NPT	2½" CT	FM30T25		2.3
3" NPT	2½" CT	FM30F25		2.3
3" NH (NST)	3" NPT	FM30F30T	14-155-00519	3.4
3" NPT	3" NH (NST)	FM3030F	14-155-00516	2.5
4" NPT	21/2" NH (NST)	FM4025F	14-155-00675	6.6
4" NPT	2½" CT	FM40T25		6.7
4" NPSH	2½" CT	FM40S25		6.7
4" NPT	2½" CT	FM40F25		6.7
4" NPT	4" NH (NST)	FM4040F	14-155-00540	6.9
4" NH (NST)	4" NPT	FM40F40T	14-155-00545	6.5
4" NPT	41/2" NH (NST)	FM4045F	15-216-00172	7.6
41/2" NH (NST)	4" NPT	FM45F40T	14-155-00561	6.1
6" NPT	6" NH (NST)	FM6060F	14-155-00711	10.6
6" NH (NST)	6" NPT	FM60F60T	14-155-00995	10.6



reducer



same size



increaser

Forged Aluminum Hydrant Adapters

DIXON

Features:

• material: forged aluminum

Female NH (NST) Thread	Male Thread	Part #	Wt. Lbs.
2½"	1½" NST	F-AHA2515F	0.6
21/2"	1½" NPT	F-AHA2515T	0.6

Customer Thread (must specify) refer to legend on page 169

Brass Hydrant Adapters - Pin Lugs (New York Threads)

reducer

Features:

- material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.

Female NYFD	Male Thread	Part #	Powhatan Part #	Wt. Lbs.
1½"	3/4" GHT	HA15NYFD76	09-130-00091	.56
1½"	1½" NPT	HA15NYFD15T	09-140-01560	.75
21/2"	3/4" NPT	HA25NYFD75T	09-130-01761	.90
2½"	¾" GHT	HA25NYFD76	09-130-00271	.90
21/2"	11/2" NPSH	HA25NYFD15S	09-130-00316	1.36
2½"	11/2" NST	HA25NYFD15F	09-130-00363	1.05
21/2"	1½" NPT	HA25NYFD15T	09-130-01013	1.36
21/2"	1½" NYFD	HA25NYFD15NYFD	09-130-00317	1.00
21/2"	2" NPT	HA25NYFD20T	09-130-01735	.95
2½"	21/2" NST	HA25NYFD25F	09-140-01205	1.67



same size

41	
	лихон

increaser

Female NYC	Male Thread	Part #	Powhatan Part #	Wt. Lbs.
21/2"	3/4" NPT	HA25NYC75T	09-130-02494	1.6
21/2"	3/4" GHT	HA25NYC76	09-130-00269	.92
21/2"	1" NPT	HA25NYC10T	09-130-01240	1.45
21/2"	1½" NPT	HA25NYC15T	09-130-00310	1.0
21/2"	11/2" NST	HA25NYC15F	09-130-00311	1.0
21/2"	2" NPT	HA25NYC20T	09-130-01982	1.10

- NYFD thread = 3.031 x 8 TPI
- NYC thread = 3.00 x 8 TPI

Brass Female to Male Hex Nipples (New York Threads)

Features:

- material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.

Female	Male	Part #	Powhatan Part #	Wt. Lbs.
1½" FNPT	1½" MNYFD	FM1515NYFD	14-155-00182	0.6
1½" FNST (NH)	1½" MNYFD	FM15F15NYFD	14-155-00201	0.6
1½" FNYFD	1½" MNST (NH)	FM15NYFD15F	14-155-00216	0.6
1½" FNYFD	1½" MNPT	FM15NYFD15T	14-155-00215	0.6

Female	Male	Part #	Powhatan Part #	Wt. Lbs.
2½" FNPT	2½" MNYFD	FM2525NYFD	14-155-00369	1.5
21/2" FNST (NH)	21/2" MNYC	FM25F25NYC	14-155-00397	1.5
21/2" FNST (NH)	2½" MNYFD	FM25F25NYFD	14-155-00398	1.5
2½" FNYC	21/2" MNST (NH)	FM25NYC25F	14-155-00427	1.5
21/2" FNYC	21/2" MNPT	FM25NYC25T	14-155-00425	1.5
2½" FNYFD	21/2" MNST (NH)	FM25NYFD25F	14-155-00983	1.5
2½" FNYFD	21/2" MNPT	FM25NYFD25T	14-155-00429	1.5
2½" FNYFD	2½" MNYFD	FM25NYFD25NYFD	14-155-00430	1.5

Female	Male	Part #	Powhatan Part #	Wt. Lbs.
2½" FNYFD	1½" MNPT	FM25NYFD15T	14-155-01371	1.55
2½" FNYFD	2" MNPT	FM25NYFD20T	14-155-01761	1.55
2½" FNYFD	3" MNYFD	FM25NYFD30NYFD	15-216-00345	1.65
2½" FNYFD	3" MNPT	FM25NYFD30T	15-216-00457	1.65

- NYFD thread = 3.031 x 8 TPI
- NYC thread = 3.00 x 8 TPI



reducer



same size



increaser

Domestic Brass Hydrant Adapters - Pin Lug

reducer

Features:

- · material: cast brass
- · Other configurations are also available. Consult Dixon for pricing and availability.

Female Thread	Male Thread	Part #	Powhatan Part #
1½" NST	¾" GHT	HA1576-D	09-130-00084
21/2" NST	1" NPT	HA2510T-D	09-130-01057
21/2" NST	1½" NST	HA2515F-D	09-130-00297
21/2" NST	1½" NPT	HA2515T-D	09-130-00299
21/2" NST	3/4" GHT	HA2576-D	09-130-00263

Domestic Brass Female to Male Hex Nipples



reducer

Features:

- · material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.

Female Thread	Male Thread	Part #	Powhatan Part #
1" NPT	1½" NST	FM1015F-D	15-216-00046
1½" NPT	11/2" NST	FM1515F-D	14-155-00177
1½" NPT	21/2" NST	FM1525F-D	15-216-00090
1½" NST	1½" NPSH	FM15F15S-D	14-155-00198
1½" NST	1½"NPT	FM15F15T-D	14-155-00199
1½" NST	21/2" NST	FM15F25F-D	15-216-00097
11/2" NPSH	11/2" NST	FM15S15F-D	14-155-00180
11/2" NPSH	1½" NPT	FM15S15T-D	14-155-00175
2" NPT	11/2" NST	FM2015F-D	14-155-00265
21/2" NPT	21/2" NST	FM2525F-D	14-155-00359
21/2" NST	11/2" NST	FM25F15F-D	14-155-00329
21/2" NST	1½" NPT	FM25F15T-D	14-155-00328
21/2" NST	21/2" NPT	FM25F25T-D	14-155-00392



same size

Polycarbonate Hydrant Adapters - Rocker Lugs

Features:

- use with water
- 100 PSI maximum working pressure at 70°F (21°C)



reducer

	Female Thread	Male Thread	Part #	Wt. Lbs.
Ī	11/2" NPSH	1½" NST	POLYHA15S15F	0.12
	21/2" NST	¾" GHT	POLYHA2576	0.20
	21/2" NST	1½" NPSH	POLYHA2515	0.22
	21/2" NST	1½" NST	POLYHA2515F	0.22
	21/2" NST	2" NPT	POLYHA2520T	0.24

Brass Double Female Swivels

Feature:

· material: cast brass

Pin Lug

Female NPSH	Female NPSH	Part #	Powhatan Part #	Wt. Lbs.
1½" 2½"	1½" 2½"	DFP1515 DFP2525	09-115-00023 09-115-00110	1.4 4.5
Female NH (NST)	Female NH (NST)	Part #	Powhatan Part #	Wt.
1½" 2½"	1½" 2½"	DFP1515F DFP2525F	09-115-00020 09-115-00093	1.3 4.1
Female NH (NST)	Female NPSH	Part #	Powhatan Part #	Wt.
1½" 2½"	1½" DFP15F15S 2½" DFP25F25S		09-115-00295 09-115-00321	1.2 4.5
Female NYFD	Female NYFD	Part #	Powhatan Part #	Wt.
1½" 1½" 2½" 2½"		DFP15NYFD15NYFD DFP25NYFD25NYFD	09-115-00295 09-115-00321	1.4 4.1
Female CT	Female Thread	Part #	Powhatan Part #	Wt.
2½" 2½" NPSH 2½" CT		DFP25_25S1		4.5



11/2"

21/2"

Rocker Lug

09-115-00033

09-115-00104

1.2

4.5

Feature:

· material: cast brass

11/2"

21/2"

Female NPSH	Female NPSH	Part #	Powhatan Part #	Wt. Lbs.
1½" 2½"	1½" 2½"	DFR1515 DFR2525	09-115-00036 09-115-00335	1.2 4.5
Female NH (NST)	Female NH (NST)	Part #	Powhatan Part #	Wt. Lbs.

DFR1515F

DFR2525F



Aluminum Double Swivel Female Adapters - Rocker Lug



Style N35

Features:

- material: seamless aluminum extrusion, hardcoat anodized
- Other configurations are also available. Consult Dixon for pricing and availability.

Female Swivel	Female Swivel Thread									
Thread	1"	1½"	2"	2½"	3"	4"	4½"	5"	6"	
1"	N35-10_10_ ADFR10_10_	N35-10_15_								
1½"		N35-15_15_ ADFR15_15_	N35-15_20_	N35-15_25_						
2"			N35-20_20_	N35-20_25_ ADFR20_25_						
2½"				N35-25_25_ ADFR25_25_	N35-25_30_	N35-25_40_	N35-25_45_	N35-25_50_	N35-25_60_	
3"					N35-30_30_	N35-30_40_	N35-30_45_	N35-30_50_	N35-30_60_	
4"						N35-40_40_ ADFR40_40_	N35-40_45_	N35-40_50_	N35-40_60_	
4½"							N35-45_45_	N35-45_50_	N35-45_60_	
5"								N35-50_50_	N35-50_60_	
6"									N35-60_60_ ADFR60_60_	

_Customer Thread (must specify) refer to legend on next page

Part numbers are generated using the rules:

"Smallest size to largest size," if it's the same size on both threads then we use " pipe thread to fire thread size," i.e. if the desired part has a:

- 1) 3" NPS x 2.5" NST the part number would be N35-25F30S
- 2) 3: NST x 3" NPS the part number would be N35-30S30F

Aluminum Double Female Swivel Adapters - Long Handle



Style N57

Features:

• material: seamless aluminum extrusion, hardcoat anodized

Female Swivel	Female Swivel Thread									
Thread	21/2"	3"	4"	4½"	5"	6"				
2½"	N57-25_25_	N57-25_30_	N57-25_40_	N57-25_45_	N57-25_50_	N57-25_60_				
3"		N57-30_30_	N57-30_40_	N57-30_45_	N57-30_50_	N57-30_60_				
4"			N57-40_40_	N57-40_45_	N57-40_50_	N57-40_60_				
4½"				N57-45_45_ ADFL45_45_	N57-45_50_	N57-45_60_				
5"					N57-50_50_	N57-50_60_				
6"						N57-60_60_ ADFL60_60_				

__Customer Thread (must specify) refer to legend below

Part numbers are generated using the rules:

"Smallest size to largest size," if it's the same size on both threads then we use " pipe thread to fire thread size," i.e. if the desired part has a:

- 1) 3" NPS x 2.5" NST the part number would be N57-25F30S
- 2) 3: NST x 3" NPS the part number would be N57-30S30F

Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²	
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8	
CSA	Canadian Standard Association	С	Ontario	3.125	5	
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5	
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7	
WCT	Western Canada Thread	W	W Saskatchewan & Manitoba		6	
GHT	Garden Hose Thread	G		1 autaida diama	-4	
NPS	National Pipe Straight	S	North America	¹ outside diameter of male		
NPT	National Pipe Tapered	Т		² threads per inch		
NST (NH)	National Standard Thread	F	Most of USA			
NYC	New York Corporation	NYC	Newark, NJ			
NYFD	New York Fire Department	NYFD	New York Fire Department			

Forged Aluminum Double Female Swivel - Rocker Lug

Feature:

• material: forged aluminum



Female NH (NST) Thread	Female NH (NST) Thread	Part #	Wt. Lbs.
1½"	1½"	F-ADFR1515F	0.60
2½"	2½"	F-ADFR2525F	1.45

Female NPSH Thread	Female NPSH Thread	Part #	Wt. Lbs.
1½"	1½"	F-ADFR1515	0.60
2½"	2½"	F-ADFR2525	1.45

Domestic Brass Double Female Swivels - Pin Lug



Feature:

· material: brass

Female Thread	Female Thread	Part #	Powhatan Part #
11/2" NST	1½" NST	DFP1515F-D	09-115-00020
21/2" NST	21/2" NST	DFP2525F-D	09-115-00093

(Open Snoot) Brass Female Swivel Adapters - Pin Lug

23-270

Features:

Double female rigid hexagon to swivel connection. Rigid end thread is always NPT, hose thread is on swivel end.

- material: cast brass
- · finish: -P polished, -C polished chrome plated
- · Other configurations are also available. Consult Dixon for pricing and availability.

Female Swivel	Female Rigid	Part #	Powhatan	Wt.
Thread	Thread	Pail#	Part #	Lbs.
1½" NH (NST)	1½" NPT	SF150F	23-270-00431	1.0
1½" NPSH (1½" NPT	SF150S	23-270-00507	1.0
21/2" NH (NST)	1½" NPT	SF25F15T	23-270-00436	3.6
21/2" CT1	11/2" NPT	SF2515T		3.6
21/2" NH (NST)	2" NPT	SF25F20T	23-270-00437	2.8
21/2" NYFD	2" NPT	SF25NYFD20T	23-270-00588	2.8
21/2" CT1	2" NPT	SF2520T		2.8
21/2" CT1	21/2" CT1	SF2525		2.8
21/2" NYFD	21/2" NPT	SF250NYFD	23-270-00300	2.9
21/2" NH (NST)	21/2" NPT	SF250F	23-270-00008	2.9
21/2" NH (NST)	21/2" NPT	SF250F-P	23-270-00006	2.8
21/2" NH (NST)	21/2" NPT	SF250F-C	23-270-00009	2.9
21/2" NPSH	21/2" NPT	SF250S	23-270-00360	2.9
2½" CT1	21/2" NPT	SF2525T		2.9
21/2" NH (NST)	3" NPT	SF25F30T	23-270-00036	3.9
2½" NYFD	3" NPT	SF25NYFD30T	23-270-00443	3.9
2½" CT1	3" NPT	SF2530T		3.9
3" NH (NST)	3" NPT	SF300F	23-270-00225	4.6
3" NH (NST)	3" NPT	SF300F-P	23-270-00045	4.6
3" NH (NST)	3" NPT	SF300F-C	23-270-00080	4.6
3" NYFD	3" NPT	SF300NYFD	23-270-00113	4.0
3" NYFD	3" NPT	SF300NYFD-C	23-270-00048	4.3
3" NYFD	3" NPT	SF300NYFD-P	23-270-00047	4.3
4" NH (NST)	4" NPT	SF400F	23-270-00000	10.0
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(Open Snoot) Female Swivel Adapters - Rocker Lug

23-270

Features:

- material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.

Female Threads	Female Threads	Part #	Powhatan Part #	Wt. Lbs.
11/2" NH (NST)	1½" NPT	RSF150F	23-270-00397	1.0
21/2" NH (NST)	1½" NPT	RSF25F15T	23-270-00592	4.9
21/2" CT	1½" NPT	RSF2515T		4.9
21/2" NH (NST)	2" NPT	RSF25F20T	23-270-00371	3.7
21/2" CT	2" NPT	RSF2520T		3.7
21/2" NH (NST)	21/2" NPT	RSF250F	23-270-00352	3.8
21/2" CT	21/2" NPT	RSF2525T		3.8
2½" CT	2½" CT	RSF2525		3.8
21/2" NH (NST)	3" NPT	RSF25F30T	23-270-00346	4.7
2½" CT	3" NPT	RSF25 30T		4.7



¹___Customer Thread (must specify) refer to legend on page 169

Aluminum Swivel Female x Rigid Female Adapters - Rocker Lug



Style N53

Features:

· material: seamless aluminum extrusion, hardcoat anodized

Female	Female Rigid Thread									
Swivel Thread	1½"	2"	2½"	3"	4"	4½"	5"	6"		
1½"	N53-15_15_ ASF15_15_	N53-15_20_	N53-15_25_							
2"	N53-20_15_	N53-20_20_	N53-20_25_							
2½"	N53-25_15_	N53-25_20_ ASF25_20_	N53-25_25_ ASF25_25_	N53-25_30_ ASF25_30_	N53-25_40_ ASF25_40_	N53-25_45_	N53-25_50	N53-25_60_		
3"			N53-30_25_	N53-30_30_	N53-30_40_	N53-30_45_	N53-30_50	N53-30_60_		
4"			N53-40_25_	N53-40_30_	N53-40_40_ ASF40_40_	N53-40_45_	N53-40_50	N53-40_60_		
4½"			N53-45_25_	N53-45_30_	N53-45_40_ ASF45_40_	N53-45_45_	N53-45_50	N53-45_60_		
5"			N53-50_25_	N53-50_30_	N53-50_40_	N53-50_45_	N53-50_50	N53-50_60_		
6"			N53-60_25_	N53-60_30_	N53-60_40_	N53-60_45_	N53-60_50	N53-60_60_ ASF60_60_		

___Customer Thread (must specify) refer to legend on page 169

Part numbers are generated using the rule:

"Swivel size to rigid size," i.e. inf the desired part has a 3" NPS rigid x 2.5" swivel the part number would be N53-25F30S

Domestic Brass Adapters - Hex Nipples

Swivel x Female

Features:

- · material: cast brass
- Other configurations are also available. Consult Dixon for pricing and availability.

Female NST Swivel	Female Rigid NPT	Part #	Powhatan Part #
1½"	1½"	SF150F-D	23-270-00431
2½"	2½"	SF250F-D	23-270-00008
2½"	2"	SF25F20T-D	23-270-00437



Brass Double Female Hex Adapters

Features:

- material: cast brass
- · Other configurations are also available. Consult Dixon for pricing and availability.

Female Thread	Female NH (NST)	Part #	Powhatan Part #	Wt. Lbs.
1½" NPT	1½"	FFH1515F	14-156-00053	0.8
21/2" NPT	21/2"	FFH2525F	14-156-00100	1.9
11/2" NH (NST)	1½"	FFH15F15F	14-156-00059	0.7
21/2" NH (NST)	2½"	FFH25F25F	14-156-00098	1.6

Female Thread	Female NYFD	Part #	Powhatan Part #	Wt. Lbs.
1½" NYFD 1½" NPT	1½" 1½"	FFH15NYFD15NYFD FFH1515NYFD	14-156-00060 14-156-00057	0.8 1.0
2½" NPT	2½"	FFH2525NYFD	14-156-00127	1.6



Female Thread	Female Thread	Part #	Powhatan Part #	Wt. Lbs.
1½" NPT	1½" NPSH	FFH15T15S	14-156-00051	0.8
1½" NST	1½" NPSH	FFH15F15S	14-156-00054	0.8
21/2" CT	2½" CT	FFH25251		1.6
21/2" NPT	2½" CT	FFH25T25		1.6

¹___Customer Thread (must specify) refer to legend on page 169

Brass Female Swivel to Male Adapters Pin Lug

Feature:

· material: cast brass

Female NH (NST)	Male NPT	Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	SM150F	09-215-00277	1.0
2½"	1½"	SM25F15T	09-215-00367	3.6
2½"	2"	SM25F20T	09-215-00140	2.7
2½"	2½"	SM250F	09-215-00279	2.8
2½"	3"	SM25F30T	09-215-00110	3.0
2½"	4"	SM400F	09-215-10000	9.0

Female NPSH	Male NPT	Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	SM150S	09-215-00368	0.1
2"	2"	SM200S	09-215-00778	0.1
21/2"	2½"	SM250S	09-215-00059	0.1

Female	Male NH (NST)	Part #	Powhatan Part #	Wt. Lbs.
11/2" NPSH	1½"	SM15S15F	09-215-00399	1.0
21/2" NST	3"	SM25F30F	09-215-00255	3.0

Female CT ¹	Male NPT	Part #	Powhatan Part #	Wt. Lbs.
21/2"	1½"	SM25_15T		1.0
21/2"	2"	SM25_20T		2.7
2½"	21/2"	SM250		2.8
2½"	3"	SM25_30T		3.0

¹___Customer Thread (must specify) refer to legend on page 169

Male NPT	Part #	Powhatan Part #	Wt. Lbs.
1½"	SM150NYFD	09-215-00494	1.0
2½"	SM250NYC	09-215-00613	2.8
2½"	SM250NYFD	09-215-00550	2.8
	1½" 2½"	1½" SM150NYFD 2½" SM250NYC	Male NPT Part # Part # 1½" SM150NYFD 09-215-00494 2½" SM250NYC 09-215-00613

Rocker Lug

Feature:

· material: cast brass



Female Thread	Male NPT	Part #	Powhatan Part #	Wt. Lbs.
1½" NH (NST) 1½" NH (NST) 2½" CT 2½" NH (NST) 2½" CT	1½" 1½" 1½" 2" 2" 2½" 2½" 3" 3"	RSM150F RSM150S RSM2515T RSM25F20T RSM2520T RSM250F RSM2525T RSM25F30T RSM2530T	09-215-00382 09-215-00294 09-215-00306 09-215-00290	0.9 1.1 3.0 3.2 3.2 3.2 3.2 4.3 4.1

¹___Customer Thread (must specify) refer to legend on page 169

Aluminum Female Swivel to Male Adapters - Rocker Lug



Style N54

Feature:

• material: seamless aluminum extrusion, hardcoat anodized

Female Swivel				Ma Thr	ale ead			
Thread	1½"	2"	2½"	3"	4"	4½"	5"	6"
1½"	N54-15_15_ ASM15_15_	N54-15_20_	N54-15_25_					
2"	N54-20_15_	N54-20_20_	N54-20_25_					
2½"	N54-25_15_	N54-25_20_ ASM25_20_	N54-25_25_ ASM25_25_	N54-25_30_ ASM25_30_	N54-25_40_	N54-25_45_	N54-25_50_	N54-25_60_
3"			N54-30_25_	N54-30_30_	N54-30_40_	N54-30_45_	N54-30_50_	N54-30_60_
4"			N54-40_25_	N54-40_30_	N54-40_40_ ASM40_40_	N54-40_45_	N54-40_50_	N54-40_60_
4½"			N54-45_25_	N54-45_30_	N54-45_40_ ASM45_40_	N54-45_45_	N54-45_50_	N54-45_60_
5"			N54-50_25_	N54-50_30_	N54-50_40_	N54-50_45_	N54-50_50_	N54-50_60_
6"			N54-60_25_	N54-60_30_	N54-60_40_	N54-60_45_	N54-60_50_	N54-60_60_ ASM60_60_

___Customer Thread (must specify) refer to legend on page 169

Part numbers are generated using the rule:

"Swivel female size to male size," i.e. if the desired part has a 3" NPS female swivel x 2.5" NST male, the part number would be N54-30S25F

Brass Female Rocker Lug - Suction with Screens

Features:

- material: cast brass
- · suction intake with strainer screen



Female Thread	Female NPT	Part #	Wt. Lbs.
21/2" NH (NST)	1½"	RSFSA25F15T	3.2
21/2" NH (NST)	2"	RSFSA25F20T	2.7
21/2" NH (NST)	2½"	RSFSA250F	3.2
21/2" NH (NST)	3"	RSFSA25F30T	4.3
	•		•
		_	Wt

Female CT	Female NPT	Part #	Wt. Lbs.
2½"	1½"	RSFSA25_15T	3.2
2½"	2"	RSFSA25_20T	2.7
2½"	2½"	RSFSA25_25T	3.2
2½"	3"	RSFSA25_30T	4.3

¹___Customer Thread (must specify) refer to legend on page 169

Brass Male Rocker Lug - Suction with Screen

- material: cast brass
- · suction intake with strainer screen



Female NST (NH)	Male NPT	Part #	Wt.
Thread	Thread		Lbs.
2½"	1½"	RSMSA25F15T	3.03
2½"	2"	RSMSA25F20T	3.28
2½"	2½"	RSMSA250F	3.06
2½"	3"	RSMSA25F30T	4.23

Female CT ¹	Male NPT Thread	Part #	Wt. Lbs.
2½"	1½"	RSMSA25_15T	3.03
2½"	2"	RSMSA25_20T	3.28
2½"	2½"	RSMSA25_25T	3.06
2½"	3"	RSMSA25_30T	4.23

¹___Customer Thread (must specify) refer to legend on page 169

Aluminum Female Swivel to Male Adapters - Long Handle



Style N54L

Feature:

· material: seamless aluminum extrusion, hardcoat anodized

Female Swivel	Male Thread						
Thread	2½"	3"	4"	4½"	5"	6"	
2½"	N54L-25_25_	N54L-25_30_	N54L-25_40_	N54L-25_45_	N54L-25_50_	N54L-25_60_	
3"	N54L-30_25_	N54L-30_30_	N54L-30_40_	N54L-30_45_	N54L-30_50_	N54L-30_60_	
4"	N54L-40_25_	N54L-40_30_	N54L-40_40_	N54L-40_45_	N54L-40_50_	N54L-40_60_	
4½"	N54L-45_25_	N54L-45_30_	N54L-45_40_	N54L-45_45_	N54L-45_50_	N54L-45_60_	
5"	N54L-50_25_	N54L-50_30_	N54L-50_40_	N54L-50_45_	N54L-50_50_	N54L-50_60_	
6"	N54L-60_25_	N54L-60_30_	N54L-60_40_	N54L-60_45_	N54L-60_50_	N54L-60_60_	

___Customer Thread (must specify) refer to legend on page 169

Part numbers are generated using the rule:

"Swivel female size to male size," i.e. if the desired part has a 3" NPS female swivel x 2.5" NST male, the part number would be N54L-30S25F

Domestic Brass Adapters - Hex Nipples

Swivel x Male

Feature:

· material: brass

Female NST Swivel	Male NPT	Part #	Powhatan Part #
1½"	1½"	SM150F-D	09-215-00277
2½"	2½"	SM250F-D	09-215-00279
2½"	2"	SM25F20T-D	09-215-00140
2½"	3"	SM25F30T-D	09-215-00110



British Instantaneous Fittings

Features:

- · meets BS336 specifications
- 15 Bar or 217 **PSI** at 70°F (21°C)
- material: brass



British Instantaneous female x female threads



Size		Part #	Wt.
Female	Female	i dit#	VVI.
2½" BRIT 2½" BRIT 2½" BRIT 2½" BRIT	2½" NST 2½" NPSH 2½" NPT 2½" BSP	BID250F BID250S BID250T BID250B	3 lbs. 10 ozs.

British Instantaneous female x male threads



Size		ze	Part #	Wt.
	Female	Male	T GIV #	vvt.
	2½" BRIT 2½" BRIT 2½" BRIT 2½" BRIT	2½" NST 2½" NPSH 2½" NPT 2½" BSP	BIB250F BIB250S BIB250T BIB250B	3 lbs. 5 ozs.

British Instantaneous male x female threads

Size		Part #	Wt.
Male	Female	Fail#	VVI.
2½" BRIT 2½" BRIT 2½" BRIT 2½" BRIT	2½" NST 2½" NPSH 2½" NPT 2½" BSP	BIA250F BIA250S BIA250T BIA250B	2 lbs. 9 ozs.



British Instantaneous male x male threads

Size Male Male		Part #	Wt.
2½" BRIT 2½" BRIT 2½" BRIT 2½" BRIT	2½" NST 2½" NPSH 2½" NPT 2½" BSP	BIF250F BIF250S BIF250T BIF250B	2 lbs. 5 ozs.



Plug

Size	Part #	Wt.
2½"	BIDP250	1 lb. 13 ozs.



Cap

Size	Part #	Wt.
2½"	BIDC250	3 lbs. 8 ozs.



Hose Shanks

Size	Part #	Wt.
2½" MBI x 1½" hose shank	BIE150	2 lbs. 11 ozs.
2½" FBI x 1½" hose shank	BIC150	3 lbs. 12 ozs.
2½" MBI x 2½" hose shank	BIE250	2 lbs. 11ozs.
2½" FBI x 2½" hose shank	BIC250	3 lbs. 12 ozs.

Screw Pitch Gauge

Features:

- · used to determine threads per inch
- stainless steel construction with 30 leaves

Part #	Powhatan Part #	Wt. Lbs.
TPG	29-425-00001	.35



Long Handle Short Shank Suction Hose Females

Features:

- · powder coated aluminum swivel nut
- · for suction and low pressure discharge only

Female Swivel NH (NST)	Hose Size	Part #	Wt. Lbs.
4" 4½"	4" 4"	LHFS400F LHFS4045F	3.0 3.4



Cam and Groove Adapters - Pin Lug

Features:

- pin lugs allow for easy connection using standard spanner and hydrant wrenches
- supplied with buna-N washer in the threaded end
- see pages 102-104 for lug wrenches

•	material:	aluminum
---	-----------	----------

Female NH (NST)	Male Adapter	Part #	Wt. Lbs.
1½"	1½"	AHA1515ADP	0.5
2½"	2½"	AHA2525ADP	0.6



· material: brass

Female NH (NST)	Male Adapter	Part #	Wt. Lbs.
1½"	1½"	HA1515ADP	0.8
2½"	2½"	HA2525ADP	2.0



FSA-Storz x Rigid Female

Application:

designed to be used where ever a non-valved, locking coupling is required

Features:

- machined from forged 6061 T6 aluminum
- hardcoat anodized components per MIL-A-8625 Type III Class 1
- Buna-N gaskets
- working pressure: 150 PSI at 70°F (21°C)
- cast aluminum lock lever assembly on 4", 5" and 6"

Storz										
Size	1"	1½"	2"	2½"	3"	3½"	4"	4½"	5"	6"
1"	FSA1010_									
1½"	FSA1510_ SZF1510_	FSA1515_		FSA1525_						
2"		FSA2015_ SZF2015_	FSA2020_	FSA2025_						
2½"		FSA2515_	FSA2520_	FSA2525_	FSA2530_					
3"			FSA3020_ SZF3020_	FSA3025_	FSA3030_					
4"				FSA4025_ SZF4025_	FSA4030_ SZF4030_	FSA4035_	FSA4040_ SZF4040_	FSA4045_	FSA4050_	FSA4060_
5"				FSA5025_ SZF5025_	FSA5030_	FSA5035_	FSA5040_ SZF5040_	FSA5045_ SZF5045_	FSA5050_ SZF5050_	FSA5060_ SZF5060_
6"							FSA6040_	FSA6045_	FSA6050_	FSA6060_

__Customer Thread (must specify) refer to legend on next page





SFSA - Storz x Swivel Female Adapter - Rocker Lug / Long Handle

Features:

- machined from forged 6061 T6 aluminum
- hardcoat anodized components per MIL-A-8625 Type III Class 1
- Buna-N gaskets
- working pressure: 150 PSI at 70°F (21°C)
- · cast aluminum lock lever assembly on 4", 5" and 6"

Storz	Female Swivel Thread						
Size	2½"	3"	3½"	4"	4½"	5"	6"
2½"	SFSA2525_						
3"	SFSA3025_	SFSA3030_					
4"	SFSA4025_ SZSF4025_	SFSA4030_	SFSA4035_	SFSA4040_ SZSF4040_	SFSA4045_ SZSF4045_	SFSA4050_	SFSA4060_
5"	SFSA5025_ SZSF5025_	SFSA5030_	SFSA5035_	SFSA5040_ SZSF5040_	SFSA5045_ SZSF5045_	SFSA5050_	SFSA5060_
6"				SFSA6040_	SFSA6045_	SFSA6050_	SFSA6060_

___Customer Thread (must specify) refer to legend below Long Handle - LH suffix

Rocker Lug - furnished standard

Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8
CSA	Canadian Standard Association	С	Ontario	3.125	5
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5
QST & QMT	Quebec Standard Thread	Thread Q Quebec		3.031	7
WCT	Western Canada Thread	Canada Thread W Saskatchewan & Manitoba		3.25	6
GHT	Garden Hose Thread	lose Thread G		¹ outside diameter of male	
NPS	National Pipe Straight	S	North America	² threads per inch	
NPT	National Pipe Tapered	Т			
NST (NH)	National Standard Thread	F	Most of USA		
NYC	New York Corporation	NYC	Newark, NJ		
NYFD	New York Fire Department	NYFD	New York Fire Department		



SFSA30 - Storz x Female Swivel 30° Elbow - Rocker Lug

Features:

- machined from forged 6061 T6 aluminum
- hardcoat anodized components per MIL-A-8625 Type III Class 1
- Buna-N gaskets

- working pressure: 150 PSI at 70°F (21°C)
- cast aluminum lock lever assembly on 4", 5" and 6"
- screens available for 4" and 5" heads, consult Dixon for pricing

Storz	Female Swivel Thread						
Size	2½"	3"	3½"	4"	4½"	5"	6"
2½"	SFSA30-2525_	SFSA30-2530_					
3"	SFSA30-3025_	SFSA30-3030_					
4"	SFSA30-4025_	SFSA30-4030_	SFSA30-4035_	SFSA30-4040_	SFSA30-4045_	SFSA30-4050_	SFSA30-4060_
5"	SFSA30-5025_	SFSA30-5030_	SFSA30-5035_	SFSA30-5040_	SFSA30-5045_	SFSA30-5050_	SFSA30-5060_
6"				SFSA30-6040_	SFSA30-6045_	SFSA30-6050_	SFSA30-6060_

_Customer Thread (must specify) refer to legend on page 169

NCS-CSF - 150 lbs. Carbon Steel Flange x Storz



Feature:

 materials: storz; hardcoated aluminum flange; carbon steel

Storz		150# Flange Size	
Size	4"	5"	6"
4"		NCS-CSF-STZ540	NCS-CSF-STZ640
5"	NCS-CSF-STZ450	NCS-CSF-STZ550	NCS-CSF-STZ650
6"	NCS-CSF-STZ460	NCS-CSF-STZ560	NCS-CSF-STZ660

Features:

- machined from forged 6061 T6 aluminum
- hardcoat anodized components per MIL-A-8625 Type III Class 1
- Buna-N gaskets
- working pressure: 150 PSI at 70°F (21°C)
- cast aluminum lock lever assembly on 4", 5" and 6"

SFSA30 - Storz x Female Swivel 30° Elbow - Long Handle



Storz Size	Female NST Swivel Thread					
	4"	4½"	5"	6"		
4"	SFSA30-4040F-LH	SFSA30-4045F-LH	SFSA30-4050F-LH	SFSA30-4060F-LH		
5"	SFSA30-5040F-LH	SFSA30-5045F-LH	SFSA30-5050F-LH	SFSA30-5060F-LH		
6"	SFSA30-6040F-LH	SFSA30-6045F-LH	SFSA30-6050F-LH	SFSA30-6060F-LH		

MSA - Storz x Rigid Male



Storz Size	Male Thread								
	1"	1½"	2"	2½"	3"	4"	4½"	5"	6"
1"		MSA1015_	MSA1020_	MSA1025_					
1½"	MSA1510_ SZM1510_	MSA1515_	MSA1520_	MSA1525_					
2"		MSA2015_ SZM2015_	MSA2020_	MSA2025_	MSA2030_				
21/2"			MSA2520_	MSA2525_ SZM2525_	MSA2530_				
3"			MSA3020_	MSA3025_	MSA3030_				
4"				MSA4025_ SZM4025_	MSA4030_ SZM4030_	MSA4040_ SZM4040_	MSA4045_	MSA4050_	MSA406
5"				MSA5025_ SZM5025_	MSA5030_	MSA5040_ SZM5040_	MSA5045_ SZM5045_	MSA5050_	MSA506 SZM506
6"						MSA6040_	MSA6045_	MSA6050_	MSA606 SZM606

Customer Thread (must specify) refer to legend on page 169

SSA - Storz x Storz Adapter



Features:

- machined from forged 6061 T6 aluminum
- hardcoat anodized components per MIL-A-8625 Type III Class 1
- · Buna-N gaskets
- working pressure: 150 PSI at 70°F (21°C)
- cast aluminum lock lever assembly on 4", 5" and 6"

Storz Size	Storz						
	2"	2½"	3"	4"	5"	6"	
1½"	SSA1520	SSA1525					
2"		SSA2025	SSA2030				
2½"			SSA2530	SSA2540	SSA2550		
3"				SSA3040	SSA3050		
4"					SSA4050 SZSZ4050	SSA4060	
5"						SSA5060	

Note: other configurations are available. Consult Dixon for pricing.

SSA30 - Storz x Storz 30° Elbow Adapter



- machined from forged 6061 T6 aluminum
- hardcoat anodized components per MIL-A-8625 Type III Class 1
- Buna-N gaskets
- working pressure: **150 PSI** at 70°F (21°C)
- cast aluminum lock lever assembly on 4", 5" and 6"

Storz x Storz	Part #
4" x 4"	SSA30-440
5" x 5"	SSA30-550

Dixon Northline Storz Accessories

Threaded Storz Mounting Plates (Bracket)

Feature:

material: anodized aluminum

Storz Size	Part #	Old Part#
1½" - 2½"	SMB1525	SZMP1525
4" - 5"	SMB450	SZMP500



Storz Caps

Features:

- material: aluminum
- larger caps (4", 5", 6") feature cables while smaller caps (1.5", 2", 2.5", 3") feature chains

Part #	Old Part #	Wt. Lbs.
SC150-NL	SZC150	0.47
SC200-NL	SZC200	0.76
SC250-NL	SZC250	0.90
SC300-NL	SZC300	1.26
SC400-NL	SZC400	2.08
SC400ABS	SZC400ABS	2.08
SC500-NL	SZC500	4.00
SC500ABS	SZC500ABS	4.00
SC600-NL	SZC600	5.90
	SC150-NL SC200-NL SC250-NL SC300-NL SC400-NL SC400ABS SC500-NL SC500ABS	SC150-NL SZC150 SC200-NL SZC200 SC250-NL SZC250 SC300-NL SZC300 SC400-NL SZC400 SC400ABS SZC400ABS SC500ABS SZC500ABS



Storz Gaskets

Features:

- Buna-N
- Gasket faces should be kept free of sand, grit, etc. and lubricated with O-ring grease



· The pressure seals have a flat face; while the suction seals have a beaded face

suction seal (grey)

pressure seal (black)

Storz Size	Pressure Part #	Old Part #	Suction Part #	Old Part #
11/2"	SGS150-NL ¹	SZG150P	SGS150-NL	SZG150S
2"	SGP200	SZG200P	SGS200-NL	SZG200S
21/2"	SGP250	SZG250P	SGS250-NL	SZG250S
3"	SGP300	SZG300P	SGS300-NL	SZG300S
4"	SGP400	SZG400P	SGS400-NL	SZG400S
5"	SGP500	SZG500P	SGS500-NL	SZG500S
6"	SGS600-NL ¹	SZG600P	SGS600-NL	SZG600S

¹ gasket can be used for both pressure and suction service

Storz Locking Device

Description	De ## #
Description	Part #
metal locking device for 4" and 5" storz heads with spring, screw and washer	LOCKINGDEVICE
metal locking device for 6" storz heads with spring, screw and washer	LOCKING DEVICE6



^{*} ABS includes airbleeder/petcock

Brass Caps Pin Lug

Features:

· material: cast brass

17-126

• finish: -P polished, -C polished chrome plated

NOT intended for pressure applications - for debris and thread protection only



Thursday	I	Davidantan	1 / / / 4
Thread	Part #	Powhatan	Wt.
NH (NST)	l alt#	Part #	Lbs.
1½"	FC150F	17-126-00038	0.43
1½"	FC150F-P	17-126-00039	0.43
1½"	FC150F-C	17-126-00037	0.43
2½"	FC250F	17-126-00180	1.01
2½"	FC250F-P	17-126-00084	1.01
2½"	FC250F-C	17-126-00085	1.01
3"	FC300F	17-126-00315	2.47
3"	FC300F-C	17-126-00318	2.47
4"	FC400F	17-126-00339	4.94
4½"	FC450F	17-126-00350	5.41
6"	FC600F	17-126-00364	9.55
Thread	D #	Powhatan	Wt.
NPSH	Part #	Part #	Lbs.
1½"	FC150	17-126-00034	0.35
21/2"	FC250	17-126-00183	1.23
3"	FC300	17-126-00312	2.64
4"	FC400	17-126-00336	3.31
6"	FC600	17-126-00365	9.55
2½" CT	FC2501		1.25



Rocker Lug

Features:

17-126

· material: cast brass

• finish: -P polished, -C polished chrome plated



Thread	Part #	Powhatan	Wt.
NH (NST)		Part #	Lbs.
1" 1½" 1½" 1½" 2½" 2½" 2½" 2½" 3"	RFC100F RFC150F-P RFC150F-C RFC250F-P RFC250F-P RFC250F-C RFC250 RFC300F	17-126-00026 17-126-00055 17-126-01284 17-126-00057 17-126-00303 17-126-00367 17-126-00368 	0.30 0.54 0.54 0.54 1.03 1.03 1.06 1.20 2.16
Thread	Part #	Powhatan	Wt.
NPSH		Part #	Lbs.
3/4"	RFC075	17-126-00015	0.28
1"	RFC100	17-126-01303	0.31
1½"	RFC150	17-126-00058	0.68
2"	RFC200	17-126-00079	1.10
2½"	RFC250	17-126-00304	1.25

Customer Thread (must specify) refer to legend on next page

Features:

Long Handle



17-224

- · material: cast brass
- · finish: -C polished chrome plated
- · supplied without chain



Thread	Part #	Powhatan	Wt.
NH (NST)		Part #	Lbs.
4"	LHC400F-C	17-224-00013	7.7
4½"	LHC450F-C	17-224-00023	9.5
5"	LHC500F-C	17-224-00026	10
6"	LHC600F-C	17-224-00030	11.6

Brass Plugs

Pin Lug

Features:

material: cast brass

- 17-127
- finish: -P polished, -C polished chrome plated
- NOT intended for pressure applications for debris and thread protection only



			•
Thread NH (NST)	Part #	Powhatan Part #	Wt. Lbs.
1½" 1½" 1½" 2½" 2½" 2½" 3" 3" 3" 4" 4½" 6"	FP150F FP150F-P FP150F-C FP250F FP250F-C FP300F FP300F-P FP300F-C FP400F FP450F FP600F	17-127-00008 17-127-00026 17-127-00010 17-127-00147 17-127-00026 17-127-00027 17-127-00225 17-127-00224 17-127-00233 17-127-00246 17-127-00252 17-127-00441	0.73 0.73 0.73 1.46 1.46 1.40 1.40 1.40 4.50 4.90



Thread	Part #	Powhatan	Wt.
NPSH		Part #	Lbs.
1½"	FP150	17-127-00005	0.73
2½"	FP250	17-127-00149	1.40
3"	FP300	17-127-00227	2.00
4"	FP400	17-127-00248	4.20
2½" CT ¹	FP2501		1.46

_Customer Thread (must specify) refer to legend below

Rocker Lug 17-127

Features:

material: cast brass

• finish: -P polished, -C polished chrome plated

Thread NH (NST)	Part #	Powhatan Part #	Wt. Lbs.
	252/505		
1½" 1½"	RFP150F RFP150F-C	17-127-00016 17-127-00018	0.76 0.76
2½"	RFP250F	17-127-00018	1.88
2½"	RFP250F-C	17-127-00195	1.88
2½" CT	RFP250		1.88



Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	В	British Columbia & Alberta	3.00	8
CSA	Canadian Standard Association	С	Ontario	3.125	5
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7
WCT	Western Canada Thread	W	Saskatchewan & Manitoba	3.25	6
GHT	Garden Hose Thread	G		1	-
NPS	National Pipe Straight	S	S North America 1 outsid		
NPT	National Pipe Tapered	Т		² threads per ir	ICH
NST (NH)	National Standard Thread	F	Most of USA		
NYC	New York Corporation	NYC	Newark, NJ		
NYFD	New York Fire Department	NYFD	New York Fire Department		

¹___Customer Thread (must specify) refer to legend below

Aluminum Caps with Cable Rocker Lug

Features:

- material: extruded hardcoated aluminum
- Other configurations are available. Consult Dixon for pricing and availability. Not all configurations are stocked.
- features aircraft cable (coated)

Size	Thread	Part #	Old Part#
1"	NST	CAP100F-C	AFC100F
11/2"	NST	CAP150F-C	AFC150F
2"	NST	CAP200F-C	AFC200F
21/2"	NST	CAP250F-C	AFC250F
3"	NST	CAP300F-C	AFC300F
4"	NST	CAP400F-C	AFC400F
4½"	NST	CAP450F-C	AFC450F
5"	NST	CAP500F-C	AFC500F
6"	NST	CAP600F-C	AFC600F
1"	NPSH	CAP100S-C	AFC100
1½"	NPSH	CAP150S-C	AFC150
2"	NPSH	CAP200S-C	AFC200
2½"	NPSH	CAP250S-C	AFC250
2½"	NPSH	CAP250C	AFC2501

¹___Customer Thread (must specify) refer to legend on page 169



Feature:

• material: extruded hardcoated aluminum

Thread Size NH (NST)	Part #	Old Part#	Wt. Lbs.
4"	CAP400F-C-LH	ALHC400F	2.72
4½"	CAP450F-C-LH	ALHC450F	3.00
5"	CAP500F-C-LH	ALHC500F	3.00
6"	CAP600F-C-LH	ALHC600F	3.62

Forged Aluminum Cap with Chain

- forged aluminum
- forged caps not available with customer threads



Size	Thread	Part #	Wt. Lbs.
1½"	NPSH	F-AFC150	0.15
21/2"	NPSH	F-AFC250	0.25
1½"	NST	F-AFC150F	0.50
2½"	NST	F-AFC250F	0.70

Brass Hose Test Caps

Test Caps

Feature:

· material: brass

NST Thread Size	Part #
1½"	NST150TC
2½"	NST250TC



Aluminum Caps with Cable

Features:

Test Caps

- material: aluminum
- · specify tap/drill requirements

Size	Part #
1"	CAP100_ABS 1
1½"	CAP150_ABS 1
2"	CAP200_ABS 1
2½"	CAP250_ABS 1
3"	CAP300_ABS 1
3½"	CAP350_ABS 1
4"	CAP400_ABS ¹
4½"	CAP450_ABS 1
5"	CAP500_ABS ¹
6"	CAP600_ABS 1



Plugs with Cable

- material: extruded hardcoated aluminum
- · -NC: no chain

Size	Thread	Part #	Old Part #
11/2"	NST	PLUG150F-C	AFP150F
21/2"	NST	PLUG250F-C	AFP250F
3"	NST	PLUG300F-C	AFP300F
4"	NST	PLUG400F-C	AFP400F
4½"	NST	PLUG450F-C	AFP450F
5"	NST	PLUG500F-C	AFP500F
6"	NST	PLUG600F-C	AFP600F
1½"	NPSH	PLUG150S-C	AFP150
2½"	NPSH	PLUG250S-C	AFP250
2½"	СТ	PLUG250C	AFP250_1



¹___Customer Thread (must specify) refer to legend on page 169

¹___Customer Thread (must specify) refer to legend on page 169

Plastic Caps Caps with Chain

Application:

Prevents entry of foreign material and protects male outlet threads on valves and hydrants.

Features:

- material: polycarbonate
- · red finish
- NOT intended to be pressurized





Size	Thread	Part #	Wt. Lbs.
1½"	NPSH	PFCW150	0.10
1½"	NST (NH)	PFCW150F	0.10
2"	NPSH	PFCW200	0.15
2½"	NST (NH)	PFCW250F	0.20
2½"	NYC / BAT	PFCW250NYC	0.20
2½"	NYFD	PFCW250NYF	0.20
2½"	Chicago FD	PFCW250CFD	0.20
2½"	CSA	PFCW250CSA	0.20
2½"	WCT	PFCW250WCT	0.20
2½"	QST	PFCW250QST	0.20
3"	NST	PFCW300F	0.33

Pressurizable Caps with Chains

Features:

- red finish
- can be pressurized to 300 PSI



Yellow Hydrant Caps

Features:



- with chain
- · material: polycarbonate

Thread NH (NST)	Part #	Wt. Lbs.
4½"	PFCW450F-Y	.18

Features:

- 1-1/8" pentagonal nut with weep hole
- material: polycarbonate

Thread NH (NST)	Part #	Wt. Lbs.
21/2"	PFCW250F-Y	.03
4"	PFCW400F-Y	.06

Universal Hose Cap

Features:

The universal push on - pull off cap protects all threads by gripping the valve or outlet on the inside of the waterway.

NOT intended to be pressurized



Size	Part #	Wt. Lbs.
21/2"	PFC250U	0.24





Caps and Plugs

Breakable Cap

Application:

Prevents entry of foreign material and protects female threads on pin lug fire department inlet connections.

Features:

- · material: polycarbonate
- · used on pin lug females

Size	Part #	Wt. Lbs.
2½"	PBC250	0.13



Aluminum Breakable Cap

Features:

- · for use on fire department inlet connections
- · prevents entry of foreign matter and protects female threads
- breakable ears feature permits fast hose connection
- · two eyebolts with nuts for attachment to female pin lug swivel
- · painted red finish

Size	Part #	Wt. Lbs.
2½"	ABC250	0.24



Red FDC Plug

Features:

- fits standard 2½" NST female swivel
- withstands wide range of temperatures from -4°F to 200°F (-20°C to 93°C)
- 1-1/8" pentagonal nut with weep hole to allow for drainage
- · removes from FDC with adjustable hydrant wrench
- · material: polycarbonate

Thread NH (NST)	Part #	Wt. Lbs.
21/2"	PP250F	.02



Adjust-A-Plug

- molded red polycarbonate protective plug for swivel connections up to 2½"
- Two adjustable metal plates installed in the back of the plug can be mated with your local thread.
- The plug can be easily removed with a fire department spanner wrench.





Caps and Plugs

Iron Hydrant Caps

Features:



- red painted iron
- supplied with chain and ring



Size	Part #	Wt. Lbs.
2½" NST	IHC250F	3.00
2½" NYFD	IHC250NYFD	3.00
4½" NST	IHC450F	7.00

Jack Chains with S-Hooks



Size	Material	Part #	Wt. Lbs.
6"	brass	CH-B-6	0.04
12"	brass	CH-B-12	0.07
6"	stainless	CH-SS-6	0.05
12"	stainless	CH-SS-12	0.08

Domestic Brass Caps and Plugs

Features:

- other sizes, threads, and finishes available Consult Dixon for pricing and availability.
- material: brass

Caps

Size	Part #	Powhatan Part #	Wt. Lbs.
1½" NST	FC150F-D	17-126-00038	0.52
21/2" NST	FC250F-D	17-126-00180	1.00

Plugs



Size	Part #	Powhatan Part #	Wt. Lbs.
1½" NST	FP150F-D	17-127-00008	0.58
21/2" NST	FP250F-D	17-127-00147	1.80

Features:

Industrial Fog Nozzles





- · material: brass
- supplied with bumper
- delivers 30° 60° 90° fog pattern shut-off straight stream fog
- for use up to 175 PSI (water only) at 70°F (21°C)
- U/L listed and Factory Mutual approved for class A and B fires (except noted *)

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
3/4"	GHT		BFN75GHT*	02-464-00001	1.3
3/4"	NPSH		BFN75	02-464-00005	1.4
1"	NPSH	36	BFN100	02-464-00013	1.2
11/2"	NPSH	85	BFN150	02-464-00021	1.5
2"	NPSH	108	BFN200*	02-200-00003	2.9
1"	NH (NST)	36	BFN100NST	02-464-00009	1.2
11/2"	NH (NST)	85	BFN150NST	02-464-00017	1.5
21/2"	NH (NST)	205	BFN250NST*	02-464-00033	3.3
21/2"	CT ¹	205	BFN250_		3.3



Features:

- · material: brass
- supplied with bumper
- delivers 30° 60° 90° fog pattern shut-off straight stream fog
- for use up to 175 PSI (water only) at 70°F (21°C)
- U/L listed and Factory Mutual approved

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
1"	NPSH		HFN100	02-250-00008	2.2
1½"	NPSH	88 (+/-12)	HFN150	02-250-00019	2.4
1"	NH (NST)		HFN100NST	02-250-00012	2.2
1½"	NH (NST)	88 (+/-12)	HFN150NST	02-250-00022	2.4
1½"	NYFD		HFN150NYFD	02-250-00028	2.4



Higher Pressure Industrial Fog Nozzles

Heavy Duty Industrial Fog Nozzles

Features:

- · material: brass
- large one-piece rubber bumper with molded teeth
- · combination straight stream and fog shut-off straight stream fog
- knurled base
- for use from 25 to 300 PSI (water only) at 70°F (21°C)
- · Factory Mutual approved

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
1½"	NPSH	117	HPFN150	02-425-00003	1.9
1½"	NH (NST)	117	HPFN150NST	02-425-00001	2.0



Features:

Industrial Washdown Nozzles

- · material: brass
- · shut off straight stream fog
- delivers 30° 60° 90° fog pattern
- · supplied with bumper
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Wt. Lbs.
1½"	NPSH	88 (+/-12)	WDN150	1.5
1½"	NST (NH)	88 (+/-12)	WDN150NST	1.5



¹___Customer Thread (must specify) refer to legend on page 169





Industrial All-Fog Nozzles for use around Electrical Equipment



Use of this nozzle is not likely to prove hazardous when nozzle is held in excess of 10 feet from electrical apparatus and circuits not involving more than 250,000 volts. **Features:**







- supplied with bumper
- delivers 30° 60° 90° fog pattern shutoff to 30° fog, adjustable to 90° fog
- for use up to **100 PSI** (water only) at 70°F (21°C)
- U/L listed and Factory Mutual approved for class C fires

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
1½"	NH (NST)	90	BFNE150NST	02-463-00001	1.5
1½"	NPSH	90	BFNE150	02-463-00002	1.5

Ball Shutoffs

Features:

Full time swivel base ensures the durable rubber-like handle can be positioned for easy operation.

- · material: cast brass
- for use up to 100 PSI (water only) at 70°F (21°C)



Thread	Length	Waterway	Part #	Wt. Lbs.
1½" NST	4¾"	1-3/8"	BSO150NST	4.5
1½" NPSH	4¾"	1-3/8"	BSO150S	4.5

Replacement Part

Description	Part #	Wt. Lbs.
zytel® replacement handle	BSO150-H	1.0

Nozzle Tips

- material: satin brass
- straight stream only
- for use up to 100 PSI (water only) at 70°F (21°C)
- 74 GPM @ 100 PSI



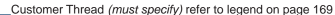
Thread	Length	Orifice	Part #	Powhatan Part #	Wt. Lbs.
1" NST	4-3/4"	1/2"	BNT100F	01-128-00036	0.68
1" NPSH	4-3/4"	1/2"	BNT100S	01-128-00039	0.68
1½" NST	4-3/8"	1/2"	BNT150F	01-128-00094	1.20
11/2" NPSH	4-3/8"	1/2"	BNT150S	01-128-00095	1.20

Constant Flow Fog Nozzles

Features:

- · red polycarbonate with bumper and black plastic and steel stem
- · provides consistent volume at any spray angle
- adjusts from Straight Stream to Fog
- 1" and 11/2" are ULC listed
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	90° Spray GPM @100 PSI	Part #	Wt. Lbs.
3/4"	GHT	8	CFB75GHT	0.42
1"	SIPT	22	CFB100S	0.38
1½"	SIPT	75	CFB150S ¹	0.44
1½"	SIPT	150	HGCFB150S ²	0.50
2"	SIPT	75	CFB2015S 1	0.45
2"	SIPT	150	CFB200S ²	0.53
1"	NH (NST)	22	CFB100NST	0.37
1½"	NH (NST)	75	CFB150NST ¹	0.44
1½"	NH (NST)	150	HGCFB150NST ²	0.51
21/2"	NH (NST)	150	CFB250NST ³	2.00
21/2"	NH (NST)	215	HGCFB250NST ²	1.90
1½"	NYF	75	CFB150NYF 1	0.45
21/2"	NYF	150	CFB250NYF ³	2.00
1½"	CF	75	CFB150CF ¹	0.43
21/2"	CF	150	CFB250CF ³	2.00
21/2"	NYC	150	CFB250NYC ³	2.00
2½"	CT	150	CFB250_	2.00



- 1 standard flow
- ² high flow
- ³ provided with handles

NYF - New York Fire Dept. Thread	1 ½" (2.100 ODM X 8 TPI)	_	2 ½" (3.030 ODM X 8 TPI)
CF - Chicago Fire Dept. Thread	1 ½" (1.933 ODM X 11.5 TPI)	_	2 ½" (2.990 ODM X 7.5 TPI)
NYC – New York Corporation Thread	1 ½" (2.093 ODM X 11 TPI)	_	2 ½" (3.000 ODM X 8 TPI)

Also available CSA, BAT, NSS



2½" nozzle with handles CFB250NST



2½" nozzle without handles HGCFB250NST



1½" nozzle

Blue Refinery Fog Nozzles

Features:

- blue polycarbonate with bumper and black plastic and steel stem
- · glass-filled
- provides consistent volume at any spray angle
- · adjusts from Straight Stream to Fog
- resistant to petrochemicals
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	90° Spray GPM @100 PSI	Part #	Wt. Lbs.
1½"	SIPT	75	RNB150S	0.48
1½"	NH (NST)	75	RNB150NST	0.47



Gaskets

- Features:
 used on constant flow and refinery fog nozzles
- · material: buna-N

dimensions are nominal

Size	Thread	ID	OD	Thickness	Part #	Wt. Lbs.
1"	SIPT	0.900"	1.270"	0.125"	CFG100S	.003
11/2"	SIPT	1.510"	1.878"	0.125"	CFG150S	.005
2"	SIPT	1.680"	2.340"	0.156"	CFG200S	.013
1"	NH (NST)	0.900"	1.270"	0.125"	CFG100NST	.003
11/2"	NH (NST)	1.510"	1.906"	0.125"	CFG150NST	.003
2½"	NH (NST)	2.250"	3.000"	0.187"	CFG250NST	.020



Fog Nozzles

Features:



- material: red polycarbonate with brass stem
- shutoff straight stream fog
- for use up to 100 PSI (water only) at 70°F (21°C)
- standard flow
- † 120° Spray GPM @100 PSI



nozzle with bumper FNB150NST



nozzle without bumper FN150NST

Size	Thread	90° Spray GPM @100 PSI	Part # with Bumper	Part # without Bumper
3/4"	GHT	** †	FNB75GHT	
3/4"	NPS	30.9 †	FNB75S	
1"	NPS	11.4 †	FNB100S	FN100S
1"	NPS	30.9	HGB100S	
11/2"	NPS	83.6	FNB150S	FN150S
1"	NST (NH)	11.4	FNB100NST	FN100NST
1"	NST (NH)	30.9	HGB100NST	
1½"	NST (NH)	83.6	FNB150NST	FN150NST

FM Approved Fog Nozzles

Features:

- brass stem with locking nut
- shutoff-straight-stream-fog
- wings on sleeve for ease of adjustment
- material: polycarbonate

- for use up to 100 PSI (water only) at 70°F (21°C)
- SL series nozzles are Factory Mutual approved.





FM approved Domestic	Global
Part # with Bumper	Part # with Bu

Size	Size Thread 90° Spray GPM @100 PSI		Part # with Bumper	Part # with Bumper	Wt. Lbs.
3/4"	GHT	30.9 *	SL075GHT		0.33
3/4"	NPSH	30.9 *	SL075		0.33
1"	NPSH	30.9 *	SL100	PFNB100S	0.48
1½"	NPSH	75	SL150	PFNB150S	0.57
1½"	NH (NST)	75	SL150NST	PFNB150NST	0.57

^{* 120°} spray on 3/4" and 1"

Thermoplastic All-Fog Nozzles for Use Around Electrical Fires

Features:

- · material: red polycarbonate with brass stem
- opens and closes in a 30° fog pattern up to 120°- no straight stream
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	75° Spray GPM @100 PSI	Part #	Wt. Lbs.
1½"	NPS	92	FNBE150S	0.57
1½"	NH (NST)	92	FNBE150NST	0.56

Gaskets for Fog Nozzles



material: buna-N

dimensions are nominal

Size	Thread	ID	OD	Thickness	Part #	Wt. Lbs.
1"	NPS	0.937"	1.234"	0.125"	FNG100S	.001
1"	NPS	1.000"	1.375"	0.125"	HGG100S	.02
11/2"	NPS	1.500"	1.827"	0.125"	FNG150S	.01
1"	NH (NST)	0.937"	1.281"	0.125"	FNG100NST	.001
1"	NH (NST)	1.000"	1.375"	0.125"	HGG100NST	.02
1½"	NH (NST)	1.510"	1.906"	0.125"	FNG150NST	.01

Heavy Duty Constant Flow Fog Nozzles



Features:

- · material: fiberglass reinforced composite
- 95 GPM constant flow
- 5" long

Size	Thread	GPM @ 100 PSI	Part #
1½"	NPSH	95	CFFR150
1½"	NST	95	CFFR150NST



Fog Nozzles

Features:

- · material: anodized aluminum
- · without bumper
- · adjustable fog or straight stream
- color: black
- · weight: 12 oz.
- · Federal Supply Schedule certified

Size	Thread	60° Spray GPM @ 100 PSI at 21°C (70°F)	Part #	Wt. Lbs.
1½"	NPS	52	AFN150	.66
1½"	NST (NH)	52	AFN150NST	.80



Forestry Fog Nozzles

Features

- · maroon hard-coated barrel allows for easy identification
- material: 6061-T6 aluminum, corrosion resistant plated
- · dual flow rate nozzles offer two straight stream and two fog patterns
- · combination fog and straight stream
- for use up to **600 PSI** (water only) at 70°F (21°C)

Size	Thread	GPM @100 PSI Straight Stream Part	Part #	Wt. Lbs.	
		1st	2nd		LDS.
3/4"	GHT	1-2 ¹	3-4 ¹	FFN75GHT	0.66
1"	NPSH	12	25	FFN100 ²	0.57
11/2"	NPSH	25	70	FFN150	1.00
1"	NH (NST)	12	25	FFN100NST	0.62
11/2"	NH (NST)	25	70	FFN150NST ³	0.87



FFN75GHT



FFN100

- 1 GPM @ 40 PSI
- ² FFN100 meets USFS 5100-239A and NSN 4210-01-165-6603
- ³ FFN150NST meets USFS 5100-107A and NSN 4210-01-167-1123

Global Forestry Fog Nozzles

Feature:

• material: anodized aluminum

Size	Thread	_	100 PSI Stream	Part #	Wt. Lbs.
		1st	2nd		LUS.
11/2"	NPSH	23.8	73.9	GFN150	1.00
1½"	NST	37.6	95.0	GFN150NST	1.00









Features:

- · material: brass
- supplied without bumper
- delivers 30° 60° 90° fog pattern shut-off straight stream fog
- for use up to 100 PSI (water only) at 70°F (21°C)
- U/L listed and Factory Mutual approved for class A and B fires

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
1½"	NH (NST)	80	BRN150NST	02-465-00001	1.4
1½"	NPSH	80	BRN150	02-465-00002	1.4





Global Rack Nozzles

Features:

- · material: brass
- supplied without bumper
- delivers 30° 60° 90° fog pattern shut-off straight stream fog
- for use up to 100 PSI (water only) at 70°F (21°C)
- U/L listed and Factory Mutual approved for class A and B fires



Size	Thread	90° Spray GPM @ 100 PSI	Part #	Wt. Lbs.
1½"	NH (NST)	80	BRN150NST-I	1.3

Plain Hose Nozzles

Features:

- · material: brass
- finish: satin
- for use up to 100 PSI (water only) at 70°F (21°C)



Size	Thread	Length	Orifice	Part #	Powhatan Part #	Wt. Lbs
3/4"	GHT	6"	1/4"	BN6	03-107-00005	0.4
3/4"	NPSH	6"	1/4"	BN7	03-107-00001	0.4
1"	NPSH	8"	5/16"	BN10	03-107-00010	0.5
11/4"	NPSH	10"	3/8"	BN12	03-107-00026	1.0
1½"	NPSH	10"	1/2"	BN15	03-107-00049	1.1
2"	NPSH	12"	9/16"	BN20	03-107-00154	2.6
21/2"	NPSH	12"	1"	BN25	03-107-00172	3.4
1"	NH (NST)	8"	5/16"	BN10F	03-107-00015	0.7
11/2"	NH (NST)	10"	1/2"	BN15F	03-107-00053	1.2
21/2"	NH (NST)	12"	1"	BN25F	03-107-00169	2.8
1½"	NYFD	10"	1/2"	BN15NYFD	03-107-00062	1.0
21/2"	NYFD	12"	1"	BN25NYFD	03-107-00176	3.4
2½"	CT	12"	1"	BN25 1		3.4

Customer Thread (must specify) refer to legend on page 169

All nozzles are made to approved Dixon specifications. The Powhatan part numbers provided in this chart are for quick reference purposes.

U/L Play Pipes with Tip (PL) < FM>







A component often required in hydrant houses by Insurance Underwriters.

Features:

- · swivel handle, red marlin trim
- for use up to **100 PSI** (water only) at 70°F (21°C)
- U/L listed and Factory Mutual approved
- ULT male thread specification: 2-3/16" ODM x 12 TPI
- · comes standard with 1-1/8" orifice tip

Size	Female	Male	Part #	Powhatan Part #	Wt. Lbs.
21/2"	NH (NST)	ULT	UPP250F	03-102-50000	9
21/2"	NPSH	ULT	UPP250S	03-102-50001	9



Tips for U/L Play Pipe

Features:

- · material: cast brass
- · finish: satin
- for use up to 100 PSI (water only) at 70°F (21°C)
- ULT male thread specification: 2-3/16" ODM x 12 TPI

Orifice	Part #	Powhatan Part #	Wt. Lbs.
1-1/8"	UPPT	01-128-00179	1.6
1-1/4"	UPPT125	01-128-00266	1.6
1-1/2"	UPPT150	01-128-00251	1.6
1-3/4"	UPPT175	01-128-00232	1.6



Adjust-A-Power Nozzle

Makes a wonderful mop-up nozzle. It produces 50% more power than twist nozzles. Gasketed from inlet to tip, it cannot leak like conventional nozzles, and does not require a washer. Three stainless steel ball bearings in the adjustable tip offer complete shut off, to ultra powerful pinpoint stream, to heavy spray pattern, to a solid jet stream or any setting in between. Only adjustable hose nozzle with Solid Jet Stream. Ideal for patio, auto and boat, driveway and garden. Leave nozzle in the open position when not in use. It is designed for minimum water usage and maximum water velocity.

Features:

- · material: brass and stainless steel
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	Part #	Wt. Lbs.
3/4"	GHT	AAPN75GHT	0.2





Features:

Garden Hose Twist Nozzles

- material: brass
- for use up to 150 PSI (water only)

Size	Thread	Length	Part #	Wt. Lbs.
3/4"	GHT	4"	BTN75	0.40
3/4"	GHT	7"	500-AN7	0.66



U.S. Coast Guard Approved AFFF / Water Fog Nozzles







CGSN151F

Application:

Nozzles designed for maximum efficiency with AFFF (Aqueous Film Forming Foams) or water on shipboard, offshore rigs and industrial applications.

Features:

- corrosion resistant brass construction
- rubber-like bumper and handle for added protection
- Zytel (nylon) horseshoe handle
- double row of molded teeth for excellent fog pattern
- · flush without shutting down
- · constant gallonage in all fog and straight stream patterns
- · combination fog and straight stream
- for use up to 100 PSI (water/AFFF only) at 70°F (21°C)

Thread NH (NST)	Description	Fog Flow @100 PSI	Orifice	Length	Weight	Approval #	Part #
1½"	nozzle	95 GPM	5/8"	10¼"	9 lbs.	162.027/13/0	CGSN150F
1½"	nozzle w/pistol grip	95 GPM	15/16"	11½"	14.5 lbs.	162.027/14/0	CGSN151F *
Thread NPSH	Description	Fog Flow @100 PSI	Orifice	Length	Weight	Approval #	Part #
1½"	nozzle	95 GPM	5/8"	10¼"	9 lbs.		CGSN150S
1½"	nozzle w/pistol grip	95 GPM	15/16"	11½"	14.5 lbs		CGSN151S *

supplied with pistol grip

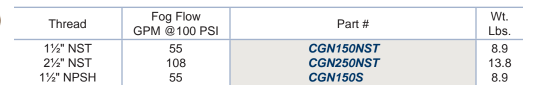
U.S. Coast Guard Approved Fog Nozzles

Application:

Designed to U.S. Coast Guard specification for fighting fires with drafted water. Required equipment for all commercial vessels under U.S. registry. Corrosion resistant brass construction. Combination Fog and Straight Stream for shipboard fire fighting.



- for use up to 100 PSI (water/AFFF only) at 70°F (21°C)
- Applicator tips are available on special order. Consult Dixon for pricing and availability.



Applicators are available on special order. Consult Dixon for pricing and availability.



Size	Description	Part #	Wt. Lbs.
1½" 2½"	replacement tip replacement tip	CGN150-TIP CGN250-TIP	0.94 0.79

Primator 3000 Monitor (FN)



Features:

- material: aluminum
- · 4 bolt hole pattern on flange
- 360° horizontal and 160° vertical travel
- · other configurations available

Inlet Configuration	Outlet	Waterway	Flow	Weight	Part #
3" flange	2½" male NST	3"	800 GPM	28 lbs.	PKF16646-300FL



Features:

Monitor Nozzle

- material: anodized aluminum
- spinning teeth
- swivel nut
- operating pressure: 100 PSI (water only) at ambient temperature at 70°F (21°C)
- 200, 500, 800 GPM at 100 PSI

Size	Thread	Weight	Part#
21/2"	NST	10 lbs.	PKF0186NST



Steel FirePro™ Monitor < ♠>

Features:

- seamless 2½" monitor rated at 750 GPM
- carbon steel construction
- · stainless steel discharge tip and ball bearings
- 360° horizontal and 140° vertical travel
- · red epoxy finish standard
- 150# ASA raised face 4" flange
- FM approved

Size	Inlet Configuration	Outlet	Waterway	Flow	Weight	Part #
22" x 13"	4" flange	21/2" male NST	21/2"	750 GPM	50 lbs.	FP475S



Master Stream Nozzles < FM>

Features:

- · material: brass
- factory set at 500 GPM
- · featuring a straight stream to fog 'quick throw' pattern change
- constant gallonage
- FM approved

Size	Thread	Material	Weight	Part #
2½"	NST	brass	19 lbs.	FP500B
2½"	NST	aluminum	3 lbs.	FP500A



Plain Monitor Tip

- · material: brass
- deluge tip for monitors
- for use up to 100 PSI (water only) at 70°F (21°C)
- · -C polished chrome plated, -P polished

Thread	Length	Orifice	Part #	Wt. Lbs.
21/2" NH (NST)	9"	1½"	BMT1100-250F-C	3.6
21/2" NH (NST)	9"	1½"	BMT1100-250F-P	3.6



Forest Green Constant Flow Nozzle



Features:

- shatterproof and UV resistant GE Lexan® is able to withstand tough environmental conditions
- · seals used for true water shut off
- easy twist spray pattern adjustment
- sold in case quantity only, with display
- 25 nozzles per case

Thread	45° Spray GPM @ 100 PSI	Part #	Wt. Lbs.
¾" GHT	25.1	FNB75GHT-GD	10.3

Green Constant Flow Nozzle with Bumper

Features:

- material: green plastic body with steel stem
- Can be used as a replacement nozzle in the display case GNB75GHT-GD.

Thread	45° Spray GPM @ 100 PSI	Part #	Wt. Lbs.
¾" GHT	8	GNB75GHT	0.36

Red Plain Hose Nozzles



Features:

- material: red polycarbonate
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	Length	Orifice	Part #	Wt. Lbs.
1½"	NPSH	10"	1/2"	PN15	0.22
1½"	NH (NST)	10"	1/2"	PN15F	0.19



Ball Shutoff Nozzle - Bolted Style

Features:

- rugged and lightweight
- cast aluminum body with pistol grip
- hardcoated female swivel inlet and male outlet
- for use up to 200 PSI (water only) at 70°F (21°C)

Size	Thread	Waterway	Part #	Wt. Lbs.
11/2"	NH (NST)	1-3/8"	ACPSO150F	2.9
1½"	NPSH	1-3/8"	ACPSO150	2.9

Tips for Bolted Style Ball Shutoff Nozzles



NPSH shutoff nozzle tip



NH shutoff nozzle tip

- material: anodized aluminum
- lightweight construction
- for use up to 200 PSI (water only) at 70°F (21°C)

Size	Thread	Length	Orifice *	Part #	Wt. Lbs.
1"	NPSH	4"	1/2"	ANT100	0.5
	NH (NST)	4-3/4"	1/2"	ANT100F	0.7
11/2"	NPSH	4"	1/2"	ANT150	0.5
	NH (NST)	4-3/4"	1/2"	ANT150F	0.7

^{*} other orifice sizes available

Turbokador Selectable Gallonage Nozzles



Features:

- NFPA 1964 compliant
- · durable, lightweight nozzle with selectable gallonage
- · double ball bearing swivel
- built-in stream shaper / strainer
- easily changed from straight stream to narrow fog to wide angle fog to flush without having to shut down
- · glycol-compatible seals for de-icing applications
- comes standard with black bumper guard and black pistol grip (colors optional)

Size	Thread	GPM	Wt. in Lbs.	Part #
1½"	NST (NH)	10-20-25-40	3.0	PKF18372NST-LT
1½"	NPSH [′]	10-20-25-40	3.0	PKF18372NPSH-LT
1½"	NST (NH)	10-20-25-40	4.4	PKF2310NST
1½"	NPSH	10-20-25-40	4.4	PKF2310NPSH
11/2"	NST (NH)	30-60-95-125	5.3	PKF8370NST
11/2"	NPSH	30-60-95-125	5.3	PKF8370NPSH
11/2"	NST	95-125-150-200	9.9	PKF10648NST



Tornadomatic Automatic Gallonage Nozzles



Features:

- NFPA 1964 compliant
- · durable, lightweight nozzle with automatic gallonage
- built-in stream shaper / strainer
- easily changed from straight stream to narrow fog to wide angle fog to flush without having to shut down
- comes standard with orange bumper guard and black pistol grip (color grips optional)

Size	Thread	GPM	Wt. in Lbs.	Part #
1½"	NST	10-60	3.0	PKF19647NST-LT
1½"	NST	10-60	4.4	PKF2316NST
1½"	NPSH	10-60	4.4	PKF2316NPSH
1½"	NST	40-150	5.2	PKF7674NST
1½"	NPSH	40-150	5.2	PKF7674NPSH



Pokador Constant Gallonage Nozzles

NEW FOR 2013

- NFPA 1964 compliant
- · durable, lightweight nozzle with constant gallonage
- built-in stream shaper / strainer
- easily changed from straight stream to narrow fog to wide angle fog to flush without having to shut down
- comes standard with blue bumper guard and black pistol grip (color grips optional)

Size	Thread	GPM at 100 PSI	Wt. in Lbs.	Part #
11/2"	NST	40	3.0	PKF19652NST-LT
11/2"	NST	125	5.2	PKF3567NST
11/2"	NPSH	125	5.2	PKF3567NPSH
11/2"	NST	150	5.2	PKF3566NST
1½"	NPSH	150	5.2	PKF3566NPSH





Pokador Constant Low Pressure Gallonage Nozzle



Features:

- NFPA 1964 compliant
- durable, lightweight nozzle with low pressure constant gallonage
- built-in stream shaper / strainer
- easily changed from straight stream to narrow fog to wide angle fog to flush without having to
- comes standard with blue bumper guard and black pistol grip (color grips are optional)

Size	Thread	GPM	Wt. in Lbs.	Part #
1½"	NST	125	5	PKF8929NST
1½"	NPSH	125	5.2	PKF8929NPSH



Nozzle Accessories



Replacement Balls

Description	Part #
replacement ball for 40 GPM and 125 GPM nozzles replacement ball for 150 GPM nozzle	PKF14892 PKF2410

Replacement Spinning Teeth

Description	Part #
replacement spinning teeth for 40 GPM nozzle	PKF0149
replacement spinning teeth for 125 GPM nozzle	PKF2448



Replacement Gaskets

•	
Description	<i>Nitrile</i> Part #
replacement gaskets for waterway ball (40-125 GPM)	PKF2385
replacement gaskets for waterway ball (150-200 GPM)	PKF17098





Replacement Operating Handles

Description	<i>Nitrile</i> Part #
replacement operating handle for 40 GPM and 125 GPM nozzles	PKF25470

Nozzle Accessories

Replacement Pistol Grip

Description	Part #
black replacement pistol grip	PKF24161
blue replacement pistol grip	PKF9633
orange replacement pistol grip	PKF9569
yellow replacement pistol grip	PKF9568
red replacement pistol grip	PKF9571



Replacement Handle Cover

Description	Part #
replacement black horseshoe handle cover	PKF13689
blue replacement horseshoe handle cover	PKF13680
orange replacement horseshoe handle cover	PKF13684
yellow replacement horseshoe handle cover	PKF13683



Replacement Undercovers

Description	Part #
replacement black under cover for Pok nozzles replacement orange under cover for Pok nozzles replacement yellow under cover for Pok nozzles	PKF23303 PKF23299 PKF23298
replacement blue under cover for Pok nozzles	PKF23304



Street Cleaning Nozzle

- material: aluminumwelded fabrication
- Size
 Thread
 Part #
 Wt. in Lbs.

 2"
 female cam
 200DBAL
 6.50

 3"
 female cam
 300DBAL
 6.75



Spanner and Hydrant Wrenches

Universal Spanner Wrench



Features:

- material: aluminum
- for 3/4" to 3" pin lug and rocker lug couplings
- includes gas cock shutoff, pry bar and belt hook eye
- overall length 11-7/8"

Part #	Wt. Lbs.
USW	.62

Universal Wrench



Features:

- for pin lug or rocker lug couplings 1" thru 4½"
- a gas cock shutoff is provided in the handle
- · material: iron, red epoxy painted
- overall length 11¾"

Part #	Wt. Lbs.
233	1.16

Forestry Pocket Spanner Wrench



Features:

- material: aluminum
- for use on 1" and 11/2" hoses
- meets USFDA specification 5100-101C
- overall length 5"

Part #	Wt. Lbs.
FSW1	.12
FSW2	.12

Forestry Hose Clamp and Spanner



Features:

- · material: cast aluminum and brass
- Off-set handle enables the user to easily operate the clamp while wearing gloves.
- Designed to be used with lightweight 1" and 1½" hoses for pressures up to 200 PSI.
- When clamped onto the hose the brass locking device safely holds the clamp in position. A spanner is an integral part of the clamp.
- overall length 10"

Part #	Wt. Lbs.
FHCS150	.63

Hole Type Spanner Wrench



Footures

- A rugged and dependable compact hole spanner designed for use on ³/₄" and 1" booster hose couplings.
- material: AL-MAG 35
- overall length is 7½"

	Wt.
Part #	Lbs.
HTSW	.20

Folding Pocket Spanner Wrenches



Foatures:

- a compact wrench easily carried in your jacket pocket
- designed to fit ³/₄" to 3" rocker lug and pin lug couplings

Material	Part #	Wt. Lbs.
aluminum	PSW	.30
brass	PSW-B	.72
die cast zinc	PSW-Z	.56
yellow plastic	PSW-Y	.27

Wrenches Tools

Spanner and Hydrant Wrenches

Features:

Adjustable Hydrant Wrench

- material: plated iron head and ½" plated steel handle
- for pentagon nuts up to 1¾"
- · built-in spanner for pin or rocker lug couplings
- overall length 16½"





Features:

Pigtail Adjustable Hydrant Wrench

 double spanner head fits pin lug or rocker (sensible) lug couplings, pentagon nuts up to ¾" from point to flat, 1½" - 6" rocker lug caps, 2" - 4½" pin lug caps, and square nuts up to 1-1/8"

Part #	Wt. Lbs.
AHWPT	4.5



Features:

Heavy Duty Adjustable Hydrant Wrench

- material: plated iron head, 17" x 7/8" plated steel handle
- for pentagon hydrant nuts up to 1.63" from point to flat
- notched to fit 1¼" square hydrant nut
- spanner for pin lug and sensible (rocker) lug couplings, 1½" thru 6"
- overall length 18"

Dort #	Wt.
Part #	Lbs.
189	4.7



Features:

Double Head Adjustable Hydrant Wrench

- for pentagon hydrant nuts up to 1½" and square heads up to 1½"
- designed to fit ³/₄" 6" rocker lug or pin lug couplings, can also be used for long handle couplings.
- material: ductile iron head with a deeply knurled chrome plated steel handle
- replaceable adjustable jaw is made of manganese bronze
- overall length 19½"

Part #	Wt. Lbs.
189DH	5
189DH	5



Features:

5 pentagon holes designed to fit common hydrant nut sizes

- built-in spanner for pin or rocker lug couplings
- material: plated iron
- overall length 14¹/₄"

5 Hole Hydrant Wrench

Part #	Wt. Lbs.
PHW	1.94



Features:

Grip-All Spanner Wrench

- lightweight aluminum, fits ¾" to 6" split lug, rocker lug and pin lug couplings
- · can be operated in tight quarters
- A gas cock shutoff is provided in the handle.
 The handle is shaped to fit your hand allowing a positive grip on the coupling.

Part #	Wt. Lbs.
GAW	.52



Features:

Long Handle Suction Spanner Wrench

- plated iron spanner for use on long handle, rocker lug, or pin lug couplings from 2½" to 6"
- Open end slips over long handles for additional leverage while the claw fits rocker lugs or pin lugs, the other end can be used as a pry or crowbar.
- inverted "T" body construction for lighter weight and improved strength
- Can be used on Dixon's cam and groove pin lug or trapezoidal lug tank car adapters or 8" pin lug couplings.
- overall length 18-3/4"

ior additional		
lugs or pin		
s a pry or	Part #	Wt
	Fail #	Lbs



3.25

Pin Lug Spanner Wrenches - Single End Wrench

Feature:

· material: plated iron



Size	Part #
1½"	SW15
2"	SW20
21/2"	SW25
3"	SW30
4"	SW40
6"	SW60

Storz Wrenches

Storz Hydrant Wrench



Features:

- fits 4" and 5" storz
- · includes adjustable hydrant with wrench
- · materials:
 - ductile iron head
 - knurled chrome plated handle

Part #	Old Part#	Wt. Lbs.
SAWH	SHW	6

Storz Spanner Wrench - Single End



Features:

- material: AL-MAG 35
- SW1530 fits 1½" 3" storz
- SZW2 fits 4" and 5" storz

Part #	Old Part#	Wt. Lbs.
SW1530	SZW1	2
SZW2	SZW2	1

Storz Spanner Wrench - Double Ended



Size	Material	Part #
2" - 5"	aluminum	SZW2-NL
2" - 5"	steel	SW-S400

Aluminum Wrench Holder for Storz Spanner Wrenches

Feature

· designed to hold two SZW2 wrenches



Holder Only

Part #	Old Part#
SWB	AWH2SZ

Holder with (2) Wrenches - Double Ended 4" - 6"



Part #	# Description	
SWB-2	2 Storz aluminum wrenches (2½" - 5") with bracket	
SWB-S-2	2 Storz steel wrenches (21/2" - 5") with bracket	
SWB-S-4	4 Storz steel wrenches (2½" - 5") with bracket	

Synthetic Mill Hose

Ideal for open end discharge applications. *Not intended for fire fighting service.*



Features:

· outer construction: single jacket, all synthetic • tube construction: black, natural rubber liner

ratings:

rated pressure: 250 PSI at 70°F (21°C) working pressure: 112 PSI at 70°F (21°C)

Uncoupled

			•
Size	Bowl	Length	Part #
1"	1-1/4"	50'	M10-50UC
1"	1-1/4"	100'	M10-100UC
1½"	1-11/16"	25'	M15-25UC
1½"	1-11/16"	50'	M15-50UC
1½"	1-11/16"	100'	M15-100UC
2"	2-1/4"	25'	M20-25UC
2"	2-1/4"	50'	M20-50UC
2"	2-1/4"	100'	M20-100UC
2½"	2-11/16"	25'	M25-25UC
2½"	2-11/16"	50'	M25-50UC
21/2"	2-11/16"	100'	M25-100UC
3"	3-3/8"	25'	M30-25UC
3"	3-3/8"	50'	M30-50UC
3"	3-3/8"	100'	M30-100UC
4"	4-3/8"	25'	M40-25UC
4"	4-3/8"	50'	M40-50UC
4"	4-3/8"	100'	M40-100UC
6"	6-3/8"	25'	M60-25UC
6"	6-3/8"	50'	M60-50UC



Consult Dixon for pricing and availability for any of the following features:

• 75' lengths

Coupled



· material: aluminum rocker lug couplings

Coupled with female and male expansion ring couplings

Size	Length	NPSH Part #	NST Part #	Customer Thread Part #	MNPT x MNPT
1½"	50'	M15-50RAS	M15-50RAF		M15-50RAT
1½"	100'	M15100RAS	M15100RAF		M15100RAT
2"	50'	M20-50RAS			M20-50RAT
2"	100'	M20100RAS			M20100RAT
21/2"	25'	M25-25RAS	M25-25RAF	M25-25RA	
21/2"	50'	M25-50RAS	M25-50RAF	M25-50RA	M25-50RAT
21/2"	100'	M25100RAS	M25100RAF	M25100RA	M25100RAT

_Customer Thread (must specify) refer to legend on page 169

Consult Dixon for pricing and availability for any of the following features:

- 75' lengths
- other threads and configurations

Synthetic Single Jacket Mill Hose

Ideal for open end discharge applications. *Not intended for fire fighting service.*



Features:

- · outer construction: single jacket, all synthetic
- tube construction: black, natural rubber liner

Suction Couplings



coupled with NST suction fitting

NH (NST) Thread

NH (NST) Thread	Clamps per End	Length	Working Pressure PSI	Part #
1½" 1½"	2	25'	75 75	M15-25KAF M15-50KAF
2½"	2	50' 25'	75 50	M25-25KAF
2½"	2	50'	50	M25-50KAF

NPSH Thread



coupled with NPSH suction fitting

NPSH Thread	Clamps per End	Length	Working Pressure PSI	Part #
1½"	2	25'	75	M15-25KAS
1½"	2	50'	75	M15-50KAS
2"	2	25'	75	M20-25KAS
2"	2	50'	75	M20-50KAS
21/2"	2	25'	50	M25-25KAS
21/2"	2	50'	50	M25-50KAS
3"	3	25'	50	M30-25KAS
3"	3	50'	50	M30-50KAS

Cam and Groove Couplings

Cam and Groove



Cam and Groove	Clamps per End	Length	Working Pressure PSI	Part #
1½"	2	25'	112	M15-25GAX
1½"	2	50'	112	M15-50GAX
2"	2	25'	112	M20-25GAX
2"	2	50'	112	M20-50GAX
2½"	2	25'	112	M25-25GAX
2½"	2	50'	112	M25-50GAX
3"	2	25'	112	M30-25GAX
3"	2	50'	112	M30-50GAX
4"	2	25'	112	M40-25GAX
4"	2	50'	112	M40-50GAX

Consult Dixon for pricing and availability for any of the following features:

- additional lengths
- other configurations

TOS

Synthetic Double Jacket Mill Hose

Application:

• Ideal for open end discharge applications. *Not intended for fire fighting service.* Features:



- Outer construction: double jacket, all polyester
- Tube construction: black, natural rubber liner
- rated pressure: 250 PSI at 70°F (21°C)
- working pressure: 200 PSI at 70°F (21°C)

Uncoupled

Size	Bowl	Length	Part #
1½"	1-13/16"	50'	DM15-50UC
11/2"	1-13/16"	100'	DM15-100UC
2"	2-5/16"	50'	DM20-50UC
2"	2-5/16"	100'	DM20-100UC
21/2"	2-7/8"	50'	DM25-50UC
2½"	2-7/8"	100'	DM25-100UC



^{*} Double jacket hoses are **not** recommended for use with field reattachable couplings (Flat Seal).

Coupled

NH (NST) Thread

NH (NST) Thread	Coupling Type	Length	Part #
1½"	rocker lug, aluminum	50'	DM15-50RAF
1½"	rocker lug, aluminum	100'	DM15100RAF
2½"	rocker lug, aluminum rocker lug, aluminum	50'	DM25-50RAF
2½"		100'	DM25100RAF

NPSH Thread

Size	Coupling Type	Length	Part #
1½"	rocker lug, aluminum	50'	DM15-50RAS
1½"	rocker lug, aluminum	100'	DM15100RAS
2"	rocker lug, aluminum	50'	DM20-50RAS
2"	rocker lug, aluminum	100'	DM20100RAS



Customer Thread

Size	Coupling Type	Length	Part #
2½"	rocker lug, aluminum rocker lug, aluminum	50'	DM25-50RA
2½"		100'	DM25100RA

_Customer Thread (must specify) refer to legend on page 169

Aluminum MNPT x MNPT

Size	Coupling Type	Length	Part #
1½"	rocker lug, aluminum	50'	DM15-50RAT
1½"	rocker lug, aluminum	100'	DM15100RAT
2"	rocker lug, aluminum	50'	DM20-50RAT
2"	rocker lug, aluminum	100'	DM20100RAT
2½"	rocker lug, aluminum	50'	DM25-50RAT
2½"	rocker lug, aluminum	100'	DM25100RAT



__Customer Thread (must specify) refer to legend on page 169

Consult Dixon for pricing and availability for any of the following features:

- 75' lengths
- · other threads and configurations

300# Single Jacket All-Polyester Fire Hose - White

Features:

- · outer construction: single jacket, all polyester
- · tube construction: black, extruded EPDM rubber liner
- ratings:

proof pressure: **300 PSI** at 70°F (21°C) service test pressure: **150 PSI** at 70°F (21°C) working pressure: **135 PSI** at 70°F (21°C)



Uncoupled

Size	Bowl	Length	Part #
1½"	1-3/4"	50'	A315-50UC
11/2"	1-3/4"	100'	A315-100UC
2"	2-1/4"	50'	A320-50UC
2"	2-1/4"	100'	A320-100UC
21/2"	2-13/16"	50'	A325-50UC
21/2"	2-13/16"	100'	A325-100UC
3"	3-3/8"	50'	A330-50UC
3"	3-3/8"	100'	A330-100UC

Coupled

NH (NST) Thread



Size	Coupling Type	Length	Part #
1½"	rocker lug, aluminum	50'	A315-50RAF
1½"	rocker lug, aluminum	100'	A315100RAF
1½"	rocker lug, brass	50'	A315-50RBF
1½"	rocker lug, brass	100'	A315100RBF
2½"	rocker lug, aluminum	50'	A325-50RAF
2½"	rocker lug, aluminum	100'	A325100RAF
2½"	rocker lug, brass	50'	A325-50RBF
2½"	rocker lug, brass	100'	A325100RBF

NPSH Thread

Size	Coupling Type	Length	Part #
1½"	rocker lug, aluminum	50'	A315-50RAS
1½"	rocker lug, aluminum	100'	A315100RAS
21/2"	rocker lug, aluminum	50'	A325-50RAS
2½"	rocker lug, aluminum	100'	A325100RAS
3"	rocker lug, aluminum	50'	A330-50RAS
3"	rocker lug, aluminum	100'	A330100RAS

Customer Thread

Size	Coupling Type	Length	Part #
21/2"	rocker lug, aluminum	25'	A325-25RA
2½"	rocker lug, aluminum	50'	A325-50RA
2½"	rocker lug, aluminum	100'	A325100RA

__Customer Thread (must specify) refer to legend on page 169

Consult Dixon for pricing and availability for any of the following features:

· other threads and configurations

Hos

500# Single Jacket All-Polyester Fire Hose - White

Features:

· outer construction: single jacket, all polyester

· tube construction: black, extruded EPDM rubber liner

ratings

proof pressure: **500 PSI** at 70°F (21°C) service test pressure: **250 PSI** at 70°F (21°C) working pressure: **225 PSI** at 70°F (21°C)

Uncoupled

Size	Bowl	Length	Part #
1"	11/4"	50'	A510-50UC
1"	11/4"	100'	A510-100UC
1½"	1¾"	50'	A515-50UC
1½"	13/4"	100'	A515-100UC
2½"	2-13/16"	50'	A525-50UC
2½"	2-13/16"	100'	A525-100UC



Coupled



Coupled with female and male expansion ring couplings

Size	Length	Rocker Lug Aluminum NST (NH) Part #	Rocker Lug Brass NST (NH) Part #	Rocker Lug Aluminum NPSH Part #	Rocker Lug Aluminum Customer Thread Part #
1"	50'			A510-50RAS	
1"	100'			A510100RAS	
11/2"	25'	A515-25RAF	A515-25RBF	A515-25RAS	
11/2"	50'	A515-50RAF	A515-50RBF	A515-50RAS	
11/2"	100'	A515100RAF	A515100RBF	A515100RAS	***
21/2"	25'	A525-25RAF	A525-25RBF		A525-25RA
21/2"	50'	A525-50RAF	A525-50RBF		A525-50RA
21/2"	100'	A525100RAF	A525100RBF		A525100RA

__Customer Thread (must specify) refer to legend on page 169

Consult Dixon for pricing and availability for any of the following features:

· other threads and configurations

500# Single Jacket All-Polyester Fire Hose - UL labeled (PL)



Features:

- outer construction: single jacket, all polyester
- · tube construction: black, extruded EPDM rubber liner
- ratings:

proof pressure: 500 PSI at 70°F (21°C) service test pressure: 250 PSI at 70°F (21°C) working pressure: 225 PSI at 70°F (21°C)



NH (NST) Thread

Size	Coupling Type	Length	Part #
1½"	rocker lug, brass	50'	A515U50CBF
1½"	rocker lug, brass	75'	A515U75CBF
1½"	rocker lug, brass	100'	A515U100CBF

NPSH Thread

Size	Coupling Type	Length	Part #
11/2"	combo lug, brass	50'	A515U50CBS
1½"	combo lug, brass	75'	A515U75CBS
1½"	combo lug, brass	100'	A515U100CBS

Consult Dixon for pricing and availability for any of the following features:

· impregnated hose, other lengths, threads and couplings

500# Single Jacket Fire Hose - Color Impregnated



Features:

- outer construction: single jacket, all polyester
- tube construction: black, extruded EPDM rubber liner

proof pressure: 500 PSI at 70°F (21°C) service test pressure: 250 PSI at 70°F (21°C) working pressure: 225 PSI at 70°F (21°C)



Coupled with female and male expansion ring couplings



Size	Coupling Type	Length	Color	Part #
1½"	rocker lug, aluminum, NST	50'	yellow	A515Y50RAF
1½"	rocker lug, aluminum, NST	50'	red	A515R50RAF
1½"	rocker lug, aluminum, NST	50'	orange	A515OR50RAF
1½"	rocker lug, aluminum, NPSH	50'	orange	A515OR50RAS

Consult Dixon for pricing and availability for any of the following features:

· other colors, other lengths, and other threads and couplings

800# Double Jacket All-Polyester Fire Hose - White

Features:

- · outer construction: double jacket, all polyester
- · tube construction: black, extruded EPDM rubber liner

· ratings:

proof pressure: **800 PSI** at 70°F (21°C) service test pressure: **400 PSI** at 70°F (21°C) working pressure: **360 PSI** at 70°F (21°C)

NH (NST) Thread

Size	Coupling Type	Length	Part #
1½"	Rocker lug, aluminum	25'	D815-25RAF
1½"	Rocker lug, aluminum	50'	D815-50RAF
1½"	Rocker lug, aluminum	100'	D815100RAF
11/2"	Rocker Lug, brass	50'	D815-50RBF
1½"	Rocker Lug, brass	100'	D815100RBF
21/2"	Rocker lug, aluminum	25'	D825-25RAF
21/2"	Rocker lug, aluminum	50'	D825-50RAF
21/2"	Rocker lug, aluminum	100'	D825100RAF
21/2"	Rocker Lug, brass	50'	D825-50RBF
2½"	Rocker Lug, brass	100'	D825100RBF



NPSH Thread

Size	Coupling Type	Length	Part #
1½"	Rocker lug, aluminum	50'	D815-50RAS
1½"	Rocker lug, aluminum	100'	D815100RAS
1½"	Rocker Lug, brass	50'	D815-50RBS
11/2"	Rocker Lug, brass	100'	D815100RBS
21/2"	Rocker lug, aluminum	50'	D825-50RAS
21/2"	Rocker lug, aluminum	100'	D825100RAS
2½"	Rocker Lug, brass	50'	D825-50RBS

Consult Dixon for pricing and availability for any of the following features:

· other lengths, threads and couplings

800# Double Jacket All-Polyester Fire Hose Yellow Impregnated

- · outer construction: double jacket, all polyester
- · tube construction: black, synthetic rubber liner
- · ratings:

proof pressure: **800 PSI** at 70°F (21°C) service test pressure: **400 PSI** at 70°F (21°C) working pressure: **360 PSI** at 70°F (21°C)

NH (NST) Thread

Size	Coupling Type	Length	Part #
1½"	Rocker lug, aluminum	50'	D815Y50RAF
1½"	Rocker Lug, brass	50'	D815Y50RBF
2½"	Rocker lug, aluminum	50'	D825Y50RAF
2½"	Rocker Lug, brass	50'	D825Y50RBF

Customer Thread

C:	Thursday	Lanath	Dow! #
Size	Thread	Length	Part #
1½"	NPSH	50'	D815Y50RAS
1½"	NPSH	100'	D815Y100RAS
2½"	CT	50'	D825Y50RA
21/2"	CT	100'	D825Y100RA



__Customer Thread (must specify) refer to legend on page 169

Consult Dixon for pricing and availability for any of the following features:

- · other lengths, threads and couplings
- · other colors: yellow, red, blue, tan, orange, green, black

MSHA Approved Mine Fire Hose

• approved by MSHA: Mine Safety and Health Administration for all mine fire protection applications

Single Jacket

Features:

- outer construction: single jacket, synthetic flame resistant
- tube construction: flame resistant lining
- ratings:

proof pressure: **500 PSI** at 70°F (21°C) service test pressure: **250 PSI** at 70°F (21°C) working pressure: **225 PSI** at 70°F (21°C)



	1011 (11011) 11110000					
Size	Coupling Type	Length	Part #			
1½"	rocker lug, aluminum	50'	SM515W50RAF			
	NPSH Thread					
Size	Coupling Type	Length	Part #			
1½"	rocker lug, aluminum	50'	SM515W50RAS			

Double Jacket

Features:

- outer construction: double jacket, synthetic flame resistant
- tube construction: flame resistant lining
- ratings:

proof pressure: **800 PSI** at 70°F (21°C) service test pressure: **400 PSI** at 70°F (21°C) working pressure: **360 PSI** at 70°F (21°C)

NH (NST) Thread

Size	Coupling Type	Length	Part #
1½"	rocker lug, aluminum	50'	DM815W50RAF

NPSH Thread

Size	Coupling Type	Length	Part #
1½"	rocker lug, aluminum	50'	DM815W50RAS





Double Jacket Potable Water Hose - Blue

Features:

· outer construction: double jacket, all polyester

• tube construction: thermoplastic

ratings:

proof pressure: **600 PSI** at 70°F (21°C) service test pressure: **300 PSI** at 70°F (21°C) working pressure: **270 PSI** at 70°F (21°C)

Size	Coupling Type	Length	Thread	Part #
11/2"	Rocker lug, brass	50'	NPSH	PW615B50RBS
11/2"	Rocker lug, brass	100'	NPSH	PW615B100RBS
11/2"	Rocker lug, brass	50'	NST	PW615B50RBF
11/2"	Rocker lug, brass	100'	NST	PW615B100RBF
21/2"	Rocker lug, brass	50'	NPSH	PW625B50RBS
21/2"	Rocker lug, brass	100'	NPSH	PW625B100RBS
21/2"	Rocker lug, brass	50'	NST	PW625B50RBF
21/2"	Rocker lug, brass	100'	NST	PW625B100RBF



Forestry Fire Hose - Non-Weeping

Features:

· outer construction: single jacket, synthetic

tube construction: thermoplastic

ratings:

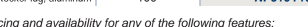
proof pressure: **600 PSI** at 70°F (21°C) service test pressure: **300 PSI** at 70°F (21°C) working pressure: **270 PSI** at 70°F (21°C)

NH (NST) Thread

Size	Coupling Type	Length	Part #
1½"	Rocker lug, aluminum		NF615Y50RAF
1½"	Rocker lug, aluminum		NF615Y100RAF



Size	Coupling Type	Length	Part #
1"	Rocker lug, aluminum		NF610Y50RAS
1"	Rocker lug, aluminum		NF610Y100RAS



Consult Dixon for pricing and availability for any of the following features:

· other lengths, threads and couplings

Forestry Mop Up Hose

Application:

Forest fire applications include mop-up, low volume hand lines, filling pump cans, supplying sprinklers and remote fire line protection.

Features:

- · outer construction: single jacket, synthetic
- tube construction: thermoplastic
- · impregnation: yellow
- 50' coil diameter is 9"
- · ratings:

proof pressure: **300 PSI** at 70°F (21°C) service test pressure: **150 PSI** at 70°F (21°C) working pressure: **135 PSI** at 70°F (21°C)

GHT Thread

Size	Coupling Type	Length	Part #
3/4"	ferrule, brass	50'	NF307Y50GHT

Consult Dixon for pricing and availability for any of the following features:

· other lengths, threads and couplings



Features:

• outer construction: single jacket, all polyester

• tube construction; clear thermoplastic

ratings:

proof pressure: **500 PSI** at 70°F (21°C) service test pressure: **250 PSI** at 70°F (21°C) working pressure: **225 PSI** at 70°F (21°C)

Not to be used for washdown

For pin rack service / emergency fire fighting only.





Coupled with female and male aluminum expansion ring couplings



Folded Coiled Size Length Thread Part # Part # 11/2" 50' NST R515-50RAF/F R515-50RAF R515-50RAS/F 1½" 50' **NPSH** R515-50RAS 1½" NST 100' R515100RAF/F R515100RAF 11/2" 100' **NPSH** R515100RAS/F R515100RAS

coiled

(1) 500# All Polyester Rack Hose - Aluminum Couplings UL Labeled

Features

- · outer construction: single jacket, all polyester
- tube construction; clear thermoplastic
- · ratings:

proof pressure: **300 PSI** at 70°F (21°C) service test pressure: **150 PSI** at 70°F (21°C) working pressure: **135 PSI** at 70°F (21°C)

Underwriters Listed



Not to be used for washdown
 For pin rack service / emergency fire fighting only.



Coupled with female and male aluminum expansion ring couplings



Size	Length	Thread	<i>Folded</i> Part #	Coiled Part #
1½"	50'	NST	R515U50RAF/F	R515U50RAF
1½"	50'	NPSH	R515U50RAS/F	R515U50RAS
1½"	100'	NST	R515U100RAF/F	R515U100RAF
1½"	100'	NPSH	R515U100RAS/F	R515U100RAS

coiled

500# All Polyester Rack Hose - Brass Couplings non-UL Labeled

Features:

- · outer construction: single jacket, all polyester
- tube construction; clear thermoplastic

proof pressure: 500 PSI at 70°F (21°C) service test pressure: 250 PSI at 70°F (21°C) working pressure: 225 PSI at 70°F (21°C)



folded

Not to be used for washdown For pin rack service / emergency fire fighting only.



Coupled with female and male brass expansion ring couplings

Size	Length	Thread	Folded Part #	Coiled Part #
1½"	50'	NST	R515-50CBF/F	R515-50CBF
11/2"	100'	NST	R515100CBF/F	R515100CBF



coiled

500# All Polyester Rack Hose - Brass Couplings UL Labeled (1):



Features:

- · outer construction: single jacket, all polyester
- tube construction; clear thermoplastic

proof pressure: 300 PSI at 70°F (21°C) service test pressure: 150 PSI at 70°F (21°C) working pressure: 135 PSI at 70°F (21°C)

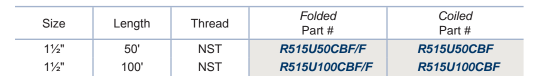
Underwriters Listed



• Not to be used for washdown For pin rack service / emergency fire fighting only.









folded



coiled

400# Nitrile Covered Fire Hose - Light Duty Red

Application:

· Ideal for industrial and construction washdown and discharge applications.

Features

- outer construction: thin ribbed nitrile
- tube construction: nitrile

· ratings:

proof pressure: **400 PSI** at 70°F (21°C) service test pressure: **200 PSI** at 70°F (21°C) working pressure: **180 PSI** at 70°F (21°C)



Uncoupled

Size	Bowl	Length	Part #
2"	2-1/4"	50'	H420R50UC

Coupled

NPSH Thread

Size	Coupling Type	Length	Part #
2"	Rocker lug, brass	50'	H420R50RBS

Consult Dixon for pricing and availability for any of the following features:

· other lengths, threads and couplings

500# Nitrile Covered Fire Hose - Light Duty Red

Application:

· Ideal for industrial and construction washdown and discharge applications.

Features:

- · outer construction: thin, ribbed nitrile
- tube construction: nitrile

ratings:

proof pressure: **500 PSI** at 70°F (21°C) service test pressure: **250 PSI** at 70°F (21°C) working pressure: **225 PSI** at 70°F (21°C)

Uncoupled

Size	Bowl	Length	Part #
1½" 1½"	1-13/16" 1-13/16"	50' 100'	H515R50UC H515R100UC
21/2"	2-13/16"	50'	H525R50UC

Coupled

NH (NST) Thread



Size	Coupling Type	Length	Part #
1½"	Rocker lug, aluminum		H515R50RAF
1½"	Rocker lug, aluminum	100'	H515R100RAF
1½"	Rocker lug, brass	50'	H515R50RBF
1½"	Rocker lug, brass	100'	H515R100RBF
21/2"	Rocker lug, aluminum	50'	H525R50RAF
21/2"	Rocker lug, aluminum	100'	H525R100RAF
2½"	Rocker lug, brass	50'	H525R50RBF

NPSH Thread

Size	Coupling Type	Length	Part #
1½"	Rocker lug, aluminum	50'	H515R50RAS
1½"	Rocker lug, aluminum	100'	H515R100RAS
21/2"	Rocker lug, aluminum	50'	H525R50RAS

Consult Dixon for pricing and availability for any of the following features:

- other lengths, threads and couplings
- other colors: yellow, red, blue and black

Nitrile Covered Fire Hose - Heavy Duty Yellow

Application:

Ideal for heavy-duty washdown, refineries and power plants

Features:

• outer construction: thick ribbed nitrile

• tube construction: nitrile

· ratings:

proof pressure: service test pressure: working pressure:

1"-3" - 600 PSI 1"-3" - 300 PSI 1"-3" - 270 PSI

4" - 450 PSI 4" - 225 PSI 4" - 200 PSI

5" - 400 PSI 5" - 200 PSI 5" - 180 PSI 6" - 300 PSI 6" - 150 PSI 6" - 135 PSI

All PSI pressures at 70°F (21°C)

Uncoupled

Bowl	Length	Part #
1-1/4"	50'	H610Y50UC
1-1/4"	100'	H610Y100UC
1-13/16"	50'	H615Y50UC
1-13/16"	100'	H615Y100UC
2-1/4"	50'	H620Y50UC
2-1/4"	100'	H620Y100UC
2-13/16"	50'	H625Y50UC
2-13/16"	100'	H625Y100UC
3-3/8"	50'	H630Y50UC
3-3/8"	100'	H630Y100UC
4-5/16"	50'	H440Y50UC
4-5/16"	100'	H440Y100UC
6-5/16"	50'	H360Y50UC
6-5/16"	100'	H360Y100UC
	1-1/4" 1-1/4" 1-13/16" 1-13/16" 2-1/4" 2-13/16" 2-13/16" 3-3/8" 3-3/8" 4-5/16" 4-5/16"	1-1/4" 50' 1-1/4" 100' 1-13/16" 50' 1-13/16" 100' 2-1/4" 50' 2-1/4" 100' 2-13/16" 50' 2-13/16" 100' 3-3/8" 50' 3-3/8" 100' 4-5/16" 50' 4-5/16" 50'



uncoupled

Coupled

NH (NST) Thread

Size	Coupling Type	Length	Part #
1"	Rocker lug, aluminum	50'	H610Y50RAF
1"	Rocker lug, brass	50'	H610Y50RBF
11/2"	Rocker lug, aluminum	50'	H615Y50RAF
11/2"	Rocker lug, aluminum	100'	H615Y100RAF
11/2"	Rocker lug, brass	50'	H615Y50RBF
1½"	Rocker lug, brass	100'	H615Y100RBF
2½"	Rocker lug, aluminum	50'	H625Y50RAF
21/2"	Rocker lug, aluminum	100'	H625Y100RAF
2½"	Rocker lug, brass	50'	H625Y50RBF
21/2"	Rocker lug, brass	100'	H625Y100RBF
3"	Rocker lug, aluminum	50'	H630Y50RAF
3"	Rocker lug, aluminum	100'	H630Y100RAF

NPSH Thread

0:	O 11 T	1 11	D
Size	Coupling Type	Length	Part #
1"	Rocker lug, aluminum	50'	H610Y50RAS
1"	Rocker lug, brass	50'	H610Y50RBS
2"	Rocker lug, brass	50'	H620Y50RBS
2"	Rocker lug, brass	100'	H620Y100RBS
4"	Storz	50'	H440Y50SZ
4"	Storz	100'	H440Y100SZ
5"	Storz	50'	H450Y50SZ
5"	Storz	100'	H450Y100SZ
6"	Storz	50'	H360R50SZ



- Working pressures can be achieved using appropriate expansion ring couplings.
- Under no circumstance should the hose be used beyond the working pressure of the fittings to which it is coupled.
- Assembled hose should be hydrostatically proof tested before use, and thereafter in accordance with NFPA 1962.

Non-collapsible Fire and Utility Hose - Red

Features:

- outer construction: designed to withstand abrasion
- burst pressure: 600 PSI at 70°F (21°C) working pressure: 200 PSI at 70°F (21°C)



Size	Thread	Coupling Type	Length	Part #
1½"	NH (NST)	Rocker lug, brass	50'	15B15-50RBF
1½"	NH (NST)	Rocker lug, brass	75'	15B15-75RBF
1½"	NH (NST)	Rocker lug, brass	100'	15B15-100RBF
1½"	NPSH	Rocker lug, brass	50'	15B15-50RBS
1½"	NPSH	Rocker lug, brass	100'	15B15-100RBS

Consult Dixon for pricing and availability for any of the following features:

· other lengths, threads and couplings

Non-collapsible Chemical Booster Hose - Red

Features:

- · Vertical braid construction and ozone resistant outer cover is designed to withstand weathering and abrasion associated with severe service.
- coupled with male and female NH (NST) threaded, hole type chromed brass couplings.
- working pressure: **800 PSI** at 70°F (21°C)
- see page 102 for hole-type spanner wrench



NH (NST) Thread	Coupling Type	Length	Part #
3/4"	Hole type, chromed brass		80B07-50HCF
3/4"	Hole type, chromed brass	100'	80B07-100HCF
1"	Hole type, chromed brass	50'	80B10-50HCF
1"	Hole type, chromed brass	100'	80B10-100HCF

Consult Dixon for pricing and availability for any of the following features:

- · other lengths, threads and couplings
- ¾" and 1" NST (NH) threads are the same size; also known as Chemical Hose Thread (CHT) or Booster Hose Thread

Boostlite Lightweight Non-collapsible Reel Hose - Red

Features:

- minimum bend radius of 9" makes hose kink resistant
- superior lining adhesion provides a smoother waterway resulting in lower friction loss
- material: helically reinforced all synthetic single jacket
- tube: clear polyurethane
- impregnation: red
- proof pressure: 800 PSI at 70°F (21°C) service pressure: 400 PSI at 70°F (21°C) working pressure: **360 PSI** at 70°F (21°C)



(sold separately from reel)

Size	Thread	Coupling Type	Length	Part #
1"	NPSH	Rocker lug, aluminum	100'	BL810R100RAS
1"	NH (NST)	Rocker lug, aluminum	100'	BL810R100RAF

* 3/4" and 1" NST (NH) threads are the same size. Also known as Chemical Hose Thread or Booster Hose Thread.

Note: other colors are available.

Dixon Northline PVC Flexible Suction Hose

Applications:

- · designed for drafting use only
- · Maximum Operating Pressure: 35 PSI

Features:

Dixon Northline has developed the industry's lightest flexible suction hose. The suction hose design incorporates engineered polymers and extruded aluminum parts to maximize strength, durability and performance.

- Maximum Operating Pressure: 35 PSI
- Sizes 2½", 3", 4", 4½", 5" and 6" standard smaller and larger diameters available upon request
- Lengths 10' standard length, other lengths available upon request
- Couplings NST, Cam and Groove, Storz, and special threads



Features & Benefits

Hose

- Flexible PVC and lightweight for ease of operation
- · Black helix design for easier maintenance and UV protection
- · Clear PVC provides a view of water flow and assists in obtaining prime

Hose Collars

- High performance injection molded polymer design ensures a 360° seal
- High-tech polymer material offers durability and reduces overall hose weight up to 12%
- Flexible design allows quick and easy in field serviceability with 1/4" socket wrench

Hose Ends

- 6061-T6 lightweight structural aluminum extruded components for maximum strength and durability
- Black anodized for protection against corrosion and laser engraved
- Roller "disc" bearings for maximum performance and sheer strength

Dixon Northline Lightweight PVC Flexible Suction Hose is top quality hose. The suction hose sizes range from 2½" to 6". Our aluminum couplings are made from extruded 6061-T6 lightweight aluminum alloy. Threaded couplings are finished black anodized and laser engraved with a clear understanding of the thread type and size being provided. All swivels are attached using roller bearings and are supplied as long handle or rocker lug style.

With the most advanced collar attachment in the industry, Dixon Northline's Suction Hose is far superior to others in the industry. The collar is made from durable lightweight plastic, molded four inches wide. With the length of the shank on the coupling, inserted into the hose and the width of the collar combined, the chance of leakage is minimal when the hose is flexed while in use.



Dixon Northline PVC Flexible Suction Hose Couplings with PVC Flexible Suction Hose







female L/H x male R/L

storz x storz

cam & groove x cam & groove

Size	Length	Thread	Female L/H x Male Part #	Female R/L x Male Part #	Storz x Storz Part #	Cam & Groove x Cam & Groove Part #
		NST	FSH-9682-000	FSH-9682-050	FSH-9682-020	FSH-9682-030
		BAT	FSH-9682-000B	FSH-9682-050B		
01/1	401	CSA	FSH-9682-000C	FSH-9682-050C		
2½"	10'	WCT	FSH-9682-000W	FSH-9682-050W		
		NS1	FSH-9682-000NS	FSH-9682-050NS		
		QST	FSH-9682-000Q	FSH-9682-050Q		
3"	10'	NH	FSH-9682-100	FSH-9682-150	FSH-9682-120	FSH-9682-130
4"	10'	NH	FSH-9682-200	FSH-9682-250	FSH-9682-220	FSH-9682-230
4½"	10'	NH	FSH-9682-300	FSH-9682-350		
5"	10'	NH	FSH-9682-400	FSH-9682-450	FSH-9682-420	FSH-9682-430
6"	10'	NH	FSH-9682-500	FSH-9682-550	FSH-9682-520	FSH-9682-530

Note: different lengths and configurations are available, contact Dixon for details

designed with use for Dixon suction hose only



Suction Coupling - Female Swivel With Shank

Hose Size	Thread	Long Handle Part #	Rocker Lug Part #
2½ 1	NST	FSH-9644-25F	FSH-9645-25F
3"	NST	FSH-9644-30F	FSH-9645-30F
4"	NST	FSH-9644-40F	FSH-9645-40F
41/2"	NST	FSH-9644-45F	FSH-9645-45F
5"	NST	FSH-9644-50F	FSH-9645-50F
6"	NST	FSH-9644-60F	FSH-9645-60F





female rocker lug

Suction Coupling - Male R/L With Shank

Hose Size	Thread	Male Coupling Part #
2½ 1	NST	FSH-9293-25F
3"	NST	FSH-9293-30F
4"	NST	FSH-9293-40F
41/2"	NST	FSH-9293-45F
5"	NST	FSH-9293-50F
6"	NST	FSH-9293-60F





male rocker lug

Suction Coupling - Storz With Shank

Hose Size	Storz Coupling Part #
2½ 1	FSH-9293-020
3"	FSH-9293-120
4"	FSH-9293-220
5"	FSH-9293-420
6"	FSH-9293-520





Storz

designed with use for Dixon suction hose only



Suction Coupling - Hose Clamp Sets (2 pieces per set)

Hose Size	Clamp Part #
2½	FSH-9296-000
3"	FSH-9296-100
4"	FSH-9296-200
41/2"	FSH-9296-300
5"	FSH-9296-400
6"	FSH-9296-500



hose clamp

Style Brute Expanders

Model 2

Bench Model Electric/Hydraulic



Features:

- · designed for hose manufacturers and higher volume
- may be used to attach 1" thru 6" couplings
- 3,000 lb pump, 2,500 lb. workable
- 3,450 RPM, 1½ horsepower, single phase, 220 volt motor
- cylinder has 6" stroke, 4" bore, and 38,000 lbs of total thrust
- oil capacity: 9 gallons
- manually set external pressure relief valve
- size: 22" wide x 22" deep x 16" high

Part #	Wt. Lbs.
Brute2	400

Expansion Unit Assemblies

· material: steel



Size	Part #	Wt. Lbs.
1½"	16154	4.51
1½" rack	16101-RH	7.30
1¾"	16167	7.30
2½" (Storz also)	16171	7.30

Expansion Ring and Gasket Guide

Coupling #	Swivel Washer	Tail Washer	Expansion Ring Part #
D15193 & D15193F	SW150	DTW150	ER15125
D15206F	SW150	G12014	ER15125
D16187 & D16187F	SW150	DTW150	ER15125
D16193 & D16193F	SW150	DTW150	ER15125
D16206 & D16206F	SW150	G12014	ER15125
D253 and D253F	SW250	DTW250	ER27150
D26287F	SW250	DTW250	ER27150
D263 & D263F	SW250	DTW250	ER27150
MD16181T	n/a	STW150	ER15125
MD20231T	n/a	special	special
MD26287T	n/a	DTW250	ER27150
MS16168T	n/a	STW150	ER15125
MS16175T	n/a	STW150	ER15125
MS20225T	n/a	special	special
MS26268T	n/a	STW250	ER27150
RD15193 & RD15193F	SW150	DTW150	ER15125
RD15206 & RD15206F	SW150	G12014	ER15125
RD253 & RD253F	SW250	DTW250	ER27150
RH15168 & RH15168F	SW150	RTW150	ER1575
RH16168F & RH16168F	SW150	RTW150	ER1575
RS15175 & RS15175F	SW150	STW150	ER15125
RS15181 & RS15181F	SW150	STW150	ER1510
RS25281 & RS25281F	SW250	STW250	ER27125
RS25287	SW250	STW250	ER27150
S15175 & S15175F	SW150	RTW150	ER15125
S15181 & S15181F	SW150	RTW150	ER1510
S16168 & S16168F	SW150	STW150	ER15125
S16175 & S16175F	SW150	STW150	ER15125
S16181 & S16181F	SW150	STW150	ER15125
S25281 & S25281F	SW250	STW250	ER27125
S25287 & S25287F	SW250	STW250	ER27150
S26268 & S26268F	SW250	STW250	ER27150
S26275 & S26275F	SW250	STW250	ER27150
S26281 & S26281F	SW250	STW250	ER27150

lose Couplings

Expansion Rings

Features:

- These rings are used with the fire hose couplings listed on pages 124 -125.
- material: 85/15 red brass

OD	Length	Wall Thickness	Part #	Wt. Lbs.
1"	1-1/4"	.05	ER10125	.07
1-1/2"	3/4"	.05	ER1575	.06
1-1/2"	7/8"	.05	ER1587	.07
1-1/2"	1"	.05	ER1510	.07
1-1/2"	1-1/4"	.05	ER15125	.09
1-3/4"	1-1/4"	.05	ER17125	.12
21/2"	1-1/4"	.062	ER27125	.19
21/2"	1-1/2"	.062	ER27150	.21
3"	2"	.07	ER3020	.44
4"	2"	.092	ER4020	.60



Fire Hose Coupling Washers

Swivel Washers

Features:

- Swivel washers are used on the swivel end of the fire hose couplings listed on pages 124 -125.
- material: buna

ID	OD	Thickness	Part #	Powhatan Part #	Wt. Lbs.
1-1/16"	1-7/16"	1/8"	SW100F	46-012-00493	.01
1-9/16"	2-1/16"	1/8"	SW150	46-012-00505	.01
2-1/16"	21/2"	1/8"	SW200	46-012-00510	.02
2-9/16"	3-3/16"	3/16"	SW250	46-012-00988	.02
3-1/16"	3-3/4"	1/4"	SW300F	46-012-00531	.05
4-1/6"	5-1/8"	1/4"	SW400F	46-012-00543	.09
4-9/16"	5-7/8"	1/4"	SW450F	46-012-00187	.14
5-1/16"	6-3/8"	1/4"	SW500F	46-012-00188	.09
6-1/16"	7-1/8"	1/4"	SW600F	46-012-00556	.10



Tail Washers

- Tail washers are used on the tail end of the fire hose couplings listed on pages 124 -125.
- material: buna

ID	OD	Thickness	Part #	Powhatan Part #	Wt. Lbs.
1-1/32"	1-5/16"	3/16"	STW100		.01
1-9/16"	1-3/4"	3/16"	RTW150	46-012-01193	.01
1-9/16"	1-27/32"	3/16"	RTW151	46-012-00499	.01
1-9/16"	1-15/16"	3/16"	STW150	46-012-00181	.01
1-9/16"	1-29/32"	3/16"	STW151		.01
1-5/8"	2-1/8"	3/16"	DTW150	46-012-00183	.01
1-9/16"	2-1/32"	3/16"	DTW151		.01
1-13/16"	2-1/8"	3/16"	STW175		.01
1-27/32"	2-5/16"	3/16"	DTW175		.01
2-9/16"	3"	1/4"	STW250	46-012-00184	.02
2-9/16"	3-1/32"	1/4"	STW251		.03
2-5/8"	3-1/4"	1/4"	DTW250	46-012-00186	.04
2-9/16"	3-5/32"	1/4"	DTW251		.03
3-1/8"	3-25/32"	1/4"	DTW300		.04



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Aluminum Expansion Ring Rocker Lug Couplings

Features:

- · special tooling is required to attach these couplings to hose
- hardcoated finish
- · all couplings come complete with expansion rings, swivel and tail washers
- 3 rocker lugs on male and female

Couplings for Single Jacket Hose



Coupili	Couplings for Single Jacket Hose					
Hose Size	Thread Type	Bowl	Part #	Wt. Lbs.		
1½"	NPSH	1-11/16"	S16168	0.94		
1½"	NPSH	1-3/4"	S16175	0.74		
1½"	NPSH	1-13/16"	S16181	0.76		
2"	NPSH	2-1/4"	S20225	1.56		
2½"	NPSH	2-11/16"	S26268	1.87		
2½"	NPSH	2-3/4"	S26275	1.99		
2½"	NPSH	2-13/16"	S26281	1.95		
1½"	NH (NST)	1-11/16"	S16168F	1.00		
1½"	NH (NST)	1-3/4"	S16175F	0.74		
1½"	NH (NST)	1-13/16"	S16181F	0.95		
2"	NH (NST)	2-1/4"	S20225F	1.56		
21/2"	NH (NST)	2-11/16"	S26268F	1.78		
2½"	NH (NST)	2-3/4"	S26275F	1.90		
2½"	NH (NST)	2-13/16"	S26281F	2.04		
2½"	CT	2-11/16"	S26268	1.87		
21/2"	CT	2-3/4"	S26275	1.99		
2½"	CT	2-13/16"	S26281	1.95		
1½"	MNPT *	1-11/16"	MS16168T	0.30		
1½"	MNPT *	1-3/4"	MS16175T	0.35		
2"	MNPT *	2-1/4"	MS20225T	0.65		
21/2"	MNPT *	2-11/16"	MS26268T	0.65		

__Customer Thread (must specify) refer to legend on page 169

Couplings for Double Jacket Hose

Consult Dixon for pricing and availability for any of the following features:

- other sizes and threads
- females or males only



___Customer Thread (must specify) refer to legend on page 169

^{*} MNPT sold as single couplings, NPSH, NH, and Customer Threads sold as sets.

^{*} MNPT sold as single couplings, NPSH, NH, and Customer Threads sold as sets.

Hose Couplings

Brass Expansion Ring Couplings

· special tooling is required to attach these couplings to hose

NPSH

NH (NST)

· all couplings come complete with expansion rings, swivel and tail washers

Features:

Couplings for Rack Hose

Wt. Lbs.

1.37

0.55

0.64

lugs on female onlymaterial: brass

Hose Size	Lugs	Thread Type	Bowl	Part #
1½"	rocker	NPSH	1-11/16"	RRH15168
1½"	rocker	NH (NST)	1-11/16"	RRH15168F

1-11/16"

1-11/16"

Features:

11/2"

11/2"

Couplings for Single Jacket Hose

RH16168

RH16168F

· lugs on female and male

pin

pin

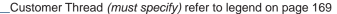
· material: brass

Rocker Lug Couplings

Hose Size	Thread Type	Bowl	Part #	Wt. Lbs.
11/2"	NPSH	1-3/4"	RS15175	2.23
1½"	NPSH	1-13/16"	RS15181	2.20
21/2"	NPSH	2-13/16"	RS25281	5.50
1½"	NH (NST)	1-3/4"	RS15175F	2.23
1½"	NH (NST)	1-13/16"	RS15181F	2.20
21/2"	NH (NST)	2-13/16"	RS25281F	5.50
21/2"	NH (NST)	2-7/8"	RS25287F	5.60
21/2"	CT	2-13/16"	RS25281	5.50
21/2"	CT	2-7/8"	RS25287	5.60
	-		• "	-



Hose Size	Thread Type	Bowl	Part #	Wt. Lbs.
11/2"	NPSH	1-3/4"	S15175	2.38
11/2"	NPSH	1-13/16"	S15181	2.12
21/2"	NPSH	2-13/16"	S25281	4.43
21/2"	NPSH	2-7/8"	S25287	4.50
1½"	NH (NST)	1-3/4"	S15175F	2.12
11/2"	NH (NST)	1-13/16"	S15181F	2.09
21/2"	NH (NST)	2-13/16"	S25281F	5.65
21/2"	NH (NST)	2-7/8"	S25287F	5.76
21/2"	CT	2-13/16"	S25281	5.65
2½"	CT	2-7/8"	S25287	5.76





Couplings for Double Jacket Hose

- · lugs on female and male
- · material: brass

Rocker Lug Couplings

Hose Size	Thread Type	Bowl	Part #	Wt. Lbs.
11/2"	NPSH	1-15/16"	RD15193	2.11
11/2"	NPSH	2-1/16"	RD15206	2.08
21/2"	NPSH	3"	RD253	6.12
1½"	NH (NST)	1-15/16"	RD15193F	2.11
1½"	NH (NST)	2-1/16"	RD15206F	2.08
21/2"	NH (NST)	3"	RD253F	6.12
21/2"	CT	3"	RD253	6.12

Pin Lug Couplings

Hose Size	Thread Type	Bowl	Part #	Wt. Lbs.
1½"	NPSH	1-15/16"	D15193	2.49
2½"	NPSH	3"	D253	5.16
1½"	NH (NST)	1-15/16"	D15193F	2.58
2½"	NH (NST)	3"	D253F	6.00
2½"	CT	3"	D253	6.00

_Customer Thread (must specify) refer to legend on page 169



Consult Dixon for pricing and availability for other sizes and threads or male or females only.

Hose Couplings

Hose Type Booster Hose Couplings

Features:

- special tooling is required to attach these couplings to hose
- material: aluminum
- · hardcoat finish
- · complete set
- working pressure: 800 PSI at 70°F (21°C)

	1			
Hose Size	Thread Type	Bowl	Part #	Wt. Lbs.
3/4"	1" NPSH	1-3/16"	ABH08118	.55
3/4"	1" NPSH	1-1/4"	ABH08125	.55
1"	1" NH (NST)	1-7/16"	ABH10143F	.60
1"	1" NPSH	1-7/16"	ABH10143S	.60
1"	1" NH (NST)	1-1/2"	ABH10150F	.60
1"	1" NPSH	1-1/2"	ABH10150S	.60
1"	1" NH (NST)	1-9/16"	ABH10156F	.60
1"	1" NPSH	1-9/16"	ABH10156S	.60

 3/4" and 1" NST threads are the same size. Also known as Chemical Hose Thread (CHT) or Booster Hose Thread.

Hole Type Booster Hose Couplings

Features:

- special tooling is required to attach these couplings to hose
- material: polished chrome plated brass
- complete set
- working pressure: **800 PSI** at 70°F (21°C)



Hose Size	Thread Type	Bowl	Part #	Wt. Lbs.
3/4"	3/4" NH (NST)	1-3/16"	BW07118F-PC	2
3/4"	3/4" NH (NST)	1-1/4"	BW07125F-PC	2
1"	1" NH (NST)	1-7/16"	BW10143F-PC	3
1"	1" NPSH	1-7/16"	BW10143S-PC	3
1"	1" NH (NST)	1-1/2"	BW10150F-PC	3
1"	1" NPSH	1-1/2"	BW10150S-PC	3
1"	1" NH (NST)	1-9/16"	BW10156F-PC	3
1"	1" NPSH	1-9/16"	BW10156S-PC	3

 ¾" and 1" NST threads are the same size. Also known as Chemical Hose Thread (CHT) or Booster Hose Thread.

Booster Hose Installation Kit



Feature:

· set includes: clamp, key, wrench and half pint tar lube

Size	Part #	Wt. Lbs.
3/4" (with aluminum clamps)1" (with aluminum clamps)	BW75AT BW10AT	2.95 4.17

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Long Shank Couplings

Feature:

· material: brass



Complete Coupling Set - female to male

Hose Size	Thread Type	Part #	Wt. Lbs.
1½"	NH (NST	BLS63NST	2.41
1½"	NPSH	BLS63	2.36
21/2"	NH (NST)	BLS93NST	5.57

Female Coupling - hose shank, nut and washer

Hose	Thread	Part #	Wt.
Size	Type		Lbs.
1½"	NH (NST	BLS150NST	1.20
1½"	NPSH	BLS43	1.22
2½"	NH (NST)	BLS250NST	2.85



Male Coupling

Hose	Thread	Part #	Wt.
Size	Type		Lbs.
1½"	NH (NST	BLS20NST	1.21
1½"	NPSH	BLS20	1.14
2½"	NH (NST)	BLS30NST	2.72



King Short Shank Suction Hose Couplings

Feature:

· material: aluminum with brass swivel nut

Complete Coupling Set - female to male

Hose	Thread	Part #	Wt.
Size	Type		Lbs.
1½"	NH (NST	CAB150N	0.63
1½"	NPSH	CAB150	1.80
2½"	NH (NST)	CAB250N	1.73
2½"	NPSH	CAB250	1.73



Female Coupling - hose shank, nut and washer

Hose	Thread	Part #	Wt.
Size	Type		Lbs.
1½"	NH (NST	FAB150N	0.43
1½"	NPSH	FAB150	0.43
2½"	NH (NST)	FAB250N	1.10
2½"	NPSH	FAB250	1.10



Male Coupling

Hose	Thread	Part #	Wt.
Size	Type		Lbs.
1½"	NH (NST	MA150N	0.21
1½"	NPSH	MA150	0.21
2½"	NH (NST)	MA250N	0.74
2½"	NPSH	MA250	0.74



King Short Shank Suction Hose Couplings

Feature:

• material: brass with brass swivel nut

Complete Coupling Set - female to male



Hose Size	Thread Type	Part #	Wt. Lbs.
1½"	NH (NST	BS63N	1.40
1½"	NPSH	CBB150	1.40
21/2"	NH (NST)	BS93N	3.40
21/2"	NPSH	CBB250	3.40

Female Coupling - hose shank, nut and washer

Hose Size	Thread Type	Part #	Wt. Lbs.
1½"	NH (NST	BS22N	0.71
1½"	NPSH	FBB150	0.71
21/2"	NH (NST)	BS32N	1.40
21/2"	NPSH	FBB250	1.40



Male Coupling

Hose Size	Thread Type	Part #	Wt. Lbs.
1½"	NH (NST	BS201	0.67
1½"	NPSH	MB150	0.67
21/2"	NH (NST)	BS301	2.00
2½"	NPSH	MB250	2.00

Hose Couplings

Global Cam and Groove

Features:

- designed to interchange with all products produced to A-A-59326D
- made to Dixon specifications and branded Dixon
- · Buna seals are standard in all couplers
- Pressure ratings for adapters are based on the seal of the mating part, see page 131

Global Type A Adapters

	A380 Aluminum	ASTMC38000 Forged Brass
Size	Part #	Part #
1/2"	G50-A-AL	G50-A-BR
3/4"	G75-A-AL	G75-A-BR
1"	G100-A-AL	G100-A-BR
11/4"	G125-A-AL	G125-A-BR
11/2"	G150-A-AL	G150-A-BR
2"	G200-A-AL	G200-A-BR
21/2"	G250-A-AL	G250-A-BR
3"	G300-A-AL	G300-A-BR
4"	G400-A-AL	G400-A-BR
5"	G500-A-AL	
6"	G600-A-AL	



Global Type E Adapters

	A380 Aluminum	ASTMC38000 Forged Brass
Size	Part #	Part #
1/2"	G50-E-AL	G50-E-BR
3/4"	G75-E-AL	G75-E-BR
1"	G100-E-AL	G100-E-BR
11/4"	G125-E-AL	G125-E-BR
1½"	G150-E-AL	G150-E-BR
2"	G200-E-AL	G200-E-BR
21/2"	G250-E-AL	G250-E-BR
3"	G300-E-AL	G300-E-BR
4"	G400-E-AL	G400-E-BR
5"	G500-E-AL	

G600-E-AL G800-E-AL



Global Type F Adapters

	A380 Aluminum	ASTMC38000 Forged Brass
Size	Part #	Part #
1/2"	G50-F-AL	G50-F-BR
3/4"	G75-F-AL	G75-F-BR
1"	G100-F-AL	G100-F-BR
11/4"	G125-F-AL	G125-F-BR
11/2"	G150-F-AL	G150-F-BR
2"	G200-F-AL	G200-F-BR
21/2"	G250-F-AL	G250-F-BR
3"	G300-F-AL	G300-F-BR
4"	G400-F-AL	G400-F-BR
5"	G500-F-AL	
6"	G600-F-AL	



Global Type B Couplers

A380 Aluminum

ASTMC38000 Forged Brass

Size	Part #	Part #
1/2"	G50-B-AL	G50-B-BR
3/4"	G75-B-AL	G75-B-BR
1"	G100-B-AL	G100-B-BR
11/4"	G125-B-AL	G125-B-BR
11/2"	G150-B-AL	G150-B-BR
2"	G200-B-AL	G200-B-BR
21/2"	G250-B-AL	G250-B-BR
3"	G300-B-AL	G300-B-BR
4"	G400-B-AL	G400-B-BR
5"	G500-B-AL	
6"	G600-B-AL	

Global Type C Couplers



A380 A	lum	inı	ım

ASTMC38000 Forged Brass

		3
Size	Part #	Part #
1/"	G50-C-AL	G50-C-BR
3/"	G75-C-AL	G75-C-BR
1"	G100-C-AL	G100-C-BR
11/4"	G125-C-AL	G125-C-BR
11/2"	G150-C-AL	G150-C-BR
2"	G200-C-AL	G200-C-BR
21/2"	G250-C-AL	G250-C-BR
3"	G300-C-AL	G300-C-BR
4"	G400-C-AL	G400-C-BR
5"	G500-C-AL	***
6"	G600-C-AL	

Global Type D Couplers

A380 Aluminum

ASTMC38000 Forged Brass



Size	Part #	Part #
1/2"	G50-D-AL	G50-D-BR
3/4"	G75-D-AL	G75-D-BR
1"	G100-D-AL	G100-D-BR
11/4"	G125-D-AL	G125-D-BR
11/2"	G150-D-AL	G150-D-BR
2"	G200-D-AL	G200-D-BR
21/2"	G250-D-AL	G250-D-BR
3"	G300-D-AL	G300-D-BR
4"	G400-D-AL	G400-D-BR
5"	G500-D-AL	
6"	G600-D-AL	

Global Type DP Dust Plugs

· Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons



A380 Aluminum

ASTMC38000 Forged Brass

Size	Part #	Part #
1/2"	G50-DP-AL	G50-DP-BR
3/4"	G75-DP-AL	G75-DP-BR
1"	G100-DP-AL	G100-DP-BR
11/4"	G125-DP-AL	G125-DP-BR
11/2"	G150-DP-AL	G150-DP-BR
2"	G200-DP-AL	G200-DP-BR
21/2"	G250-DP-AL	G250-DP-BR
3"	G300-DP-AL	G300-DP-BR
4"	G400-DP-AL	G400-DP-BR
5"	G500-DP-AL	
6"	G600-DP-AL	



Global Type DC Dust Caps

Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons



A380 Aluminum

ASTMC38000 Forged Brass

Size	Part #	Part #
1/2"	G50-DC-AL	G50-DC-BR
3/4"	G75-DC-AL	G75-DC-BR
1"	G100-DC-AL	G100-DC-BR
11/4"	G125-DC-AL	G125-DC-BR
11/2"	G150-DC-AL	G150-DC-BR
2"	G200-DC-AL	G200-DC-BR
21/2"	G250-DC-AL	G250-DC-BR
3"	G300-DC-AL	G300-DC-BR
4"	G400-DC-AL	G400-DC-BR
5"	G500-DC-AL	
6"	G600-DC-AL	***





Specifications on Dixon Cam and Groove

Specifications:

- Dixon, Boss-Lock and EZ Boss-Lock cam and groove couplers and adapters are produced to interchange with all product produced to Commercial Item Description A-A-59326B.
- No standard exists for the ½" and 8" fittings, and generally these sizes do not interchange with other manufacturers.
- Dust caps and dust plugs are *not* to be used in pressure applications for safety and environmental reasons.
- Designed for use with liquids, consult Dixon for specific recommendations.





Recommendations based on the use of mating Dixon fittings at ambient temperature (70°F, 21°C) with standard Buna-N Seal installed. For use at elevated temperature or other unusual operating conditions, consult Dixon. Dixon, Boss-Lock and EZ Boss-Lock couplers and adapters maximum working pressure are as follows:

Size	1/2"	3/4" thru 2"	21/2"	3"	4"	5" and 6"	8"
PSI	150	250	150	125	100	75	50



(PL) Pin Rack Hose Assembly



Features:

- · Components include: rack nipple, U/L 300 PSI angle valve, semi-automatic fire hose pin rack, brass rack nozzle, and a length of 11/2" pin rack hose
- · U/L listed and Factory Mutual approved

NH (NST) Thread	Hose	Part #	Wt. Lbs.
1½"	50'	FHPR150-50CBF	20
1½"	75'	FHPR150-75CBF	25
1½"	100'	FHPR150-100CBF	30

Semi Automatic Fire Hose Pin Rack

Features:

- · red steel enameled
- holds up to 100' of either 1½" or 2½" rack hose
- 1½" is U/L listed and Factory Mutual approved



Hose		For use wit	th:	Part #	Wt.
Size	Size	Valve	Nipple	Fail #	Lbs.
1½"	1½"	AVF150	PRN150F	FHPR150	4.4
11/2"	2½"	AVF250	PRN250F	FHPR2515	4.5



Pin Rack Covers

Features:

- 10 oz. red vinyl with Velcro[™] closures
- Used on FHPR150, FHPR50CBF, FHPR150-75CBF, FHPR150-100CBF

Size	Part #	Wt. Lbs.
25" x 30" x 6"	PRC	1.2
25" x 30" x 6"	PRC-SPANISH	1.2

Pin Rack Nipples

Features:

- · material: brass
- · finish: -C polished chrome plated



Male NPT	Male	Part #	Powhatan Part #	Wt. Lbs.
1½"	11/2" NH (NST)	PRN150F	14-136-00287	0.8
1½"	11/2" NPSH	PRN150S		0.8
1½"	11/2" NH (NST)	PRN150F-C	14-136-00305	0.8
21/2"	21/2" NH (NST)	PRN250F	14-136-00288	2.2
21/2"	21/2" NH (NST)	PRN250F-C	14-136-00462	2.2
2½"	2½" CT	PRN250 1		2.2

_Customer Thread (must specify) refer to legend on page 169

Pin Rack Wall Bracket

- wall bracket used to support hose rack independent of stand pipe valve
- · material: aluminum

Part #	Powhatan Part #	Wt. Lbs.
PRWB	46-019-01561	0.7





Racks &

Continuous Flow Reels

Application:

Used to allow immediate and continuous flow of water at all times during deployment of hose. One-person operation. Use with non-collapsible hose shown on page 118.

Features:

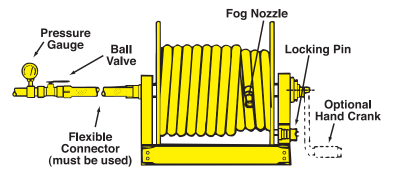
- powder coated with an electrostatically-applied, thermallyfused, red polyester finish steel drum
- · rims and universal mounting stand
- female NPT inlet with male NH (NST) hose thread outlet

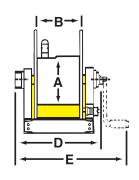


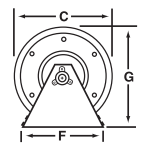
Warning!!

A flexible connector assembly must be installed directly between the hose reel inlet hub and the water supply. Failure to use the flexible connector assembly shall void the warranty.









Part #		Hose Size		Dimensions (inches)					Inlet Outlet Size Size		Wt.		
i dit #	3/4"	1"	1½"	А	В	С	D	Е	F	G	(inches)	(inches)	(lbs)
CFR47-1-100 CFR47-150-100 CFR47-1-200 CFR47-150-200	150 250 400 	125 150 300 	100 150 200	10½ 10½ 10½ 10½ 10½	11½ 20½ 28 34	24 24 24 24	19¼ 28¼ 35¾ 41¾	24 33 40½ 46½	21¾ 21¾ 21¾ 21¾ 21¾	26 26 26 26	1 1½ 1 1½	1 1½ 1 1½	53 60 64 72

Optional Accessories

Description	Part #
1" x 18" flexible connector (Male NPT x Male NPT) 1½" x 18" flexible connector (Male NPT x Male NPT)	DX2836 DX2839
hand crank repair kit (contains O-ring, PTFE retaining ring for the inlet casting, spacer washer, 2 steel retaining rings for the manifold)	CFR-HC CFR-RK

Continuous Flow Hose Reel Covers

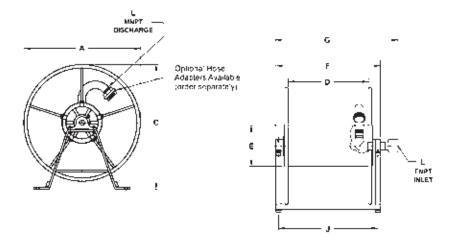
Size	Use with	Part #	Wt. Lbs.
26 x 20	CFR47-1-100	CFR47-C1	1.2
26 x 36	CFR47-1-200	CFR47-C2	2.0
26 x 29	CFR47-150-100	CFR47-C3	2.0
26 x 42	CFR47-150-200	CFR47-C4	4.0



Racks &

Global Continuous Flow Reels (original Wirt & Knox design)





Feature:

· material: steel

Part #		ose S l Capa	-		Dimensions (inches)					Inlet Size	Outlet W	Wt.		
	3/4"	1"	1½"	А	С	D	Е	F	G	J	L	(inches)	(inches) (lbs.)	(lbs.)
FD47I-150-100	250	150	100	24	26.5	19.5	10	26	31	24¾	1½	1½ NPT	1½ NPT	92

Optional Adapters (order separately): FM15S15F = 1½" FNPSH x 1½" MNST brass FM1515F = 1½" FNPT x 1½" MNST brass

Global Continuous Flow Hose Reel Covers



Feature:

material: red vinyl

Cover for	Dimensions	Part #
FD47I-150-100	22" x 24" x 24"	FD47-C2



Replacement Inlet Swivel Joints for Wirt & Knox Continuous Flow Reels

Feature:

· material: steel

Size	Part #	Weight (lbs)
1"	1212-0534-4	3.3
1½"	1212-0540-4	5

Continuous Flow Hose Reel with Hand Crank

Application:

Designed for heavy duty applications requiring long lengths of hose, adaptable to both plant and field use. Trouble-free design ensures dependable performance and long product life.

Features:

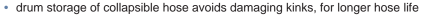
- · all bolted construction no welds
- material: reel frame, spool and drum are fabricated from heavy gauge steel with a durable red powder-coat finish
- adjustable spool rotation drag eliminates hose backlash with de-reeling
- zinc plated swivel with Viton® O-ring seals
- · full flow shaft and ball bearing swivel
- · permanently lubricated dual main bearings
- lock pin to prevent spool rotation when the reel is not in use
- NPTF (F) inlet matches swivel size outlet male NPT
- 31" wide (including crank) x 21¼" tall x 17¾" deep with a 6" drum diameter
- · Easily converted to power-driven types.



Size	Non-collapsible Hose Capacity	Working Pressure PSI	Part #	Wt. Lbs.
1"	100' of 1" hose	300	CA37118L	58

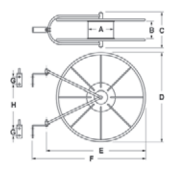
Reels

Style V Swing Type Hose Storage Reels



- pivot mounting permits reel to swing to the proper angle preventing twists and kinks
- material: steel
- open sides allow faster hose drying, to prevent mold and mildew
- red polyester powder coat finish
- wall mounting is standard; comes with 2 wall mounting brackets
- style V5 (when used with 1½" hose only), has a space between the reel sides to accommodate two widths of hose side by side, for maximum capacity in minimum space

Hose	Н	ose Capac	ity		Wt.	
Size	rack	single jacket	double jacket	Part #	Lbs.	
1½" - 1¾"	100	75	50	FHR-V1	20	
11/2" - 13/4"	150	100	75	FHR-V2	24	
1½"	300	200	150	FHR-V5	26	
2" - 21/2"	150	100	75	FHR-V5	26	



Dimensions								
Reel #	Α	В	С	D	Е	F	G	Н
FHR-V1 FHR-V2 FHR-V5 FHR-V5	8" 8" 8"	3" 3" 5-1/2" 5-1/2"	7-1/2" 7-1/2" 9-1/2" 9-1/2"	21" 26" 26" 26"	23" 29" 30" 30"	27" 33" 34" 34"	2" 2" 2" 2"	11-3/8" 15" 13" 13"

• replacement brackets for above reels - 1212-0930-4, 2 per set

Style V Swing Type Hose Storage Reel Covers

- material: fluorescent red vinyl coated nylon with Velcro™ closures
- printed on both sides



Size	Use with	Part #	Wt. Lbs.
21"	FHR-V1	FHR-C1	1.5
26"	FHR-V2 & FHR-V5	FHR-C	1.5

Swing Type Hose Storage Reels

Features:

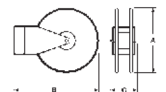
- one piece wall bracket (14 gauge), for easier mounting
- 180° swing will also take pipe clamps to 3"
- · compact size smaller reel hub to allow more hose storage
- · baked red enamel finish
- solid steel (14 gauge) support arms
- welded construction rim (18 gauge) hub cap, welded spokes form solid wheels, separated by a molded poly hub and bolted together to form a sturdy unit
- · hose is double rolled from the center of length coupled to valve and nozzle
- hose is ready for action when completely removed and valve is open

	Hose C	Capacity		10.00
Hose Size	Lightweight	Rubber Lined Single Jacket	Part #	Wt. Lbs.
1½"	150	50-75	HSR18	12
1½"	250	100	HSR24	15
21/2"	100	100	HSR25-24	20



Dimensions

Reel #	А	В	С
HSR18	18"	23-1/2"	6-1/4"
HSR24	24"	29"	6-1/4"
HSR25-24	24"	29"	8-1/4"



Swing Type Hose Storage Reel Covers

Features:

- to be used with hose storage reels
- material: bright red fabric reinforced PVC with Velcro™ closures for quick release
- "Fire Hose / Keep Clear" printed on one side

Size	Use with	Part #	Wt. Lbs.
16" - 18"	HSR18	HSRC18	0.50
24"	HSR24	HSRC24	0.75
26"	HSR25-24	HSRC26	1.01
24" - 25"	HSR25-24	HSRC25-24	



Racks Reels

Racks &

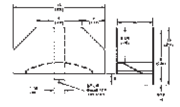
Saddle Hose Racks

Features:

- Saddle racks provide compact and economical hose storage, for all types of hose.
- material: heavy 12 gauge sheet steel for rugged industrial and shipboard use
- · can be used for fire or water hose
- overall width 16", height 10"
- · curved saddle design avoids sharp bends in the hose to prolong hose life
- · red enamel finish



Hose Size	Ho Rack	ose Capacity Single Double Jacket Jacket		Part #	Wt. Lbs.
11/2" - 13/4"	50	75	50	HR1610-3	6.75
11/2" - 13/4"	100	75	50	HR1610-6	6.70
1½" - 2½"	200	150	100	HR1610	7.42
2" - 21/2"	50	150	100	HR1610-4	6.06



	Dimensions				
Reel #	Α	В			
HR1610-3	3-1/8"	3/4"			
HR1610-6	61/4"	1-5/8"			
HR1610	9"	3"			
HR1610-4	41/4"	1-5/8"			

Hump Racks

Features:

- · compact, neat and economical method of storing collapsible hose
- material: rugged steel construction provides long, dependable service
- pivot mounting permits rack to swing, preventing kinks and twists
- red enamel finish for protection and appearance
- · open sides allow faster drying to prevent mold and mildew
- · wall mounting brackets are standard



Lloop		Hose Capacity			Wt.
Hose Size	Synthetic	Single Jacket	Double Jacket	Part #	Lbs.
1½" - 1¾"	100'	50'		FHHR-1	12.0
1½" - 1¾	150'	100'	50'	FHHR-3	16.4
2" - 21/2"	100'	50'		FHHR-2	13.0
2" - 21/2"	150'	100	50	FHHR-4	17.5
11/2" - 13/4"	200'	150'	100'	FHHR-5	24.0

Hump Rack Covers

Feature:

material: red vinyl



Dimensions	Use with	Part #	Wt. Lbs.
16" x 25½" x 6"	FHHR-1 or FHHR-2	FHHR-C	1
24" x 29½" x 6"	FHHR-3 or FHHR-4	FHHR-C4	1
33½" x 35½" x 6"	FHHR-5	FHHR-C5	1

V Forestry

Ball Shut-Off Forestry Grade Nozzles

Features:

- material: cast anodized aluminum body, hardcoated threads, and acetal ball, rigid inlet
- NFPA1964 compliant
- working pressure up to 600 PSI at 70°F (21°C)
- FSS specification 5100-238

Size	Thread	Waterway	Part #	Wt. Lbs.
1"	NPSH	3/4"	FBSO100S	1.00
1½"	NPSH	1"	FBSO150S	1.25
1"	NH (NST)	3/4"	FBSO100F	1.00
1½"	NH (NST)	1"	FBSO150F	1.25



Ball Shut-Off Forestry Grade Nozzles with Pistol Grip

Features:

- material: cast anodized aluminum body, hardcoated threads, and acetal ball, full time live swivel inlet
- NFPA1964 compliant
- working pressure up to 600 PSI at 70°F (21°C)
- FSS specification 5100-238

Size	Thread	Waterway	Part #	Wt. Lbs.
1"	NPSH	3/4"	FBSO100S-PG	1.5
11/2"	NPSH	1"	FBSO150S-PG	2.0
1"	NH (NST)	3/4"	FBSO100F-PG	1.5
1½"	NH (NST)	1"	FBSO150F-PG	2.0



Break Apart Attack Nozzles

Application:

Break-Apart Attack Nozzles are designed as a low-cost, veratile, and easy-to-use nozzle for first responders in rural and suburban fire departments. Minimal training is required to connect and operate the nozzle.

- material: aluminum
- uses a 1½" coupler, provides 20-90 GPM fog or straight stream flows at 100 PSI
- · can be separated from the shut off valve for extended hose lays and other users
- meets or exceeds USDA Forestry Service standards.

Size	Thread	Part #
1"	NPSH	ABN100S
1"	NST (NH)	ABN100F
1½"	NPSH	ABN150S
1½"	NST (NH)	ABN150F





NPSH shutoff nozzle tip



NH shutoff nozzle tip

Features:

- material: anodized aluminum
- lightweight construction
- for use up to **200 PSI** (water only) at 70°F (21°C)

Size	Thread	Length	Orifice *	Part #	Wt. Lbs.
1"	NPSH	4"	1/2"	ANT100	0.5
	NH (NST)	4-3/4"	1/2"	ANT100F	0.7
1½"	NPSH	4"	1/2"	ANT150	0.5
	NH (NST)	4-3/4"	1/2"	ANT150F	0.7

^{*} other orifice sizes available

Ball Shutoff with Nozzle

Application:

Designed for flexibility, the nozzle tip can be detached so a mating foam inductor can be inserted between the tip and shut-off valve.

Features:

- · material: polycarbonate
- lightweight
- glass reinforced plastic
- black pistol grip shutoff with yellow nozzle
- plastic stem: 30 GPM (red)
 - 70 GPM (black)
- for use up to **150 PSI** (water / AFFF only) at 70°F (21°C)



Male NH (NST)	Flow Rate GPM	Part #	Wt. Lbs.
1½"	30	FNPSO150F-30	1.33
1½"	70	FNPSO150F-70	1.03

Male NPSH	Flow Rate GPM	Part #	Wt. Lbs.
1½"	30	FNPSO150S-30	1
1½"	70	FNPSO150S-70	1

Ball Shutoff

- material: polycarbonate
- lightweight
- glass reinforced plastic
- black pistol grip
- for use up to **200 PSI** (water / AFFF only) at 70°F (21°C)

Size	Thread Type	Part #	Wt. Lbs.
1½" 1½"	NH (NST) NPSH	PPSO150F PPSO150S	.65 .65



Fire Fire

Plain Hose Nozzles

Features:

- · material: polycarbonate
- · red finish
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	Length	Orifice	Part #
1½"	NPSH	10"	1/2"	PN15
1½"	NST (NH)	10"	1/2"	PN15F



Penetrator Nozzle

Application:

The black and yellow penetrator nozzle is designed with standard 1½" NPSH male hose threads that are converted to female thread for connection to the hose using a double female rigid connector. Designed with a ½" discharge orifice, which generates a high velocity water jet that is effective against deep seated wildland fires.

Features:

- · material: polycarbonate
- for use up to 200 PSI (water only) at 70°F (21°C)

Part #	Orifice	Length	Thread	Size
PFN4005S	1/4"	5½"	NPSH	1½"
PFN4005F	1/4"	5½"	NST (NH)	1½"



Twin Tip Straight Stream Forestry Nozzles

Features:

- material: moulded high strength red polycarbonate
- The solid, one-piece reversible twin tip have 1/4" and 3/8" orifices.
- for use up to 100 PSI (water only) at 70°F (21°C)

Size	Thread	Length with tip	Length without tip	Orifice of base nozzle	Part #
1½"	NPSH	9"	7½"	1/2"	PTTF150S
1½"	NST (NH)	9"	7½"	1/2"	PTTF150F



Forestry Hose Clamp and Spanner

- material: cast aluminum and brass
- Off-set handle enables the user to easily operate the clamp while wearing gloves
- Designed to be used with lightweight 1" and 11/2" hoses for pressures up to 200 PSI
- When clamped onto the hose the brass locking device safely holds the clamp in position. A spanner is an integral part of the clamp.
- overall length 10"







Forestry Grade Aluminum 1/4 Turn Ball Type Wye Valve

Features:

- material: cast aluminum, swivel inlet, anodized body, hard-coated threads
- · built to United States Forest Service specifications
- 1" and 1½" for use up to 600 PSI (water/AFFF only) at 70°F (21°C)
 2½" for use up to 400 PSI (water/AFFF only) at 70°F (21°C)

Female Thread	(2) Male Threads	Part #	Wt. Lbs.
1½" NH (NST)	11/2" NH (NST)	FWV15F15F	3.66
21/2" NH (NST)	1½" NH (NST)	FWV25F15F	4.07
21/2" NH (NST)	2½" NH (NST)	FWV25F25F	10.40



Pick Head Fire Axe

Features:

- red trim
- · 36" hickory handle
- Listed in the minimum requirements approval guides for outfitting hose houses and hose cabinets by Insurance Underwriters.

Size	Part #	Wt. Lbs.
6 lb. Axe	PHFA6	8.15
Axe Brackets	PHFA-B-A	0.5

Aluminum Forestry Pocket Spanner Wrench



restry IA







- FSW1: for use on 1" hoses only FSW2: for 1" and 1½" hose couplings
- meets USFDA specification 5100-101C
- overall length 5"

Part #	Wt. Lbs.
FSW1	.60
FSW2	.12

M Forestry Fire

Forestry Fire Hose - Non-Weeping

Features:

- · outer construction: single jacket, synthetic, all polyester
- tube construction: thermoplastic
- · ratings:

proof pressure: **600 PSI** at 70°F (21°C) service test pressure: **300 PSI** at 70°F (21°C) working pressure: **270 PSI** at 70°F (21°C)

NH (NST) Thread

Size	Coupling Type	Length	Part #
1"	Rocker lug, aluminum	50'	NF610Y50RAF
1"	Rocker lug, aluminum	100'	NF610Y100RAF
1½"	Rocker lug, aluminum	50'	NF615Y50RAF
1½"	Rocker lug, aluminum	100'	NF615Y100RAF

NPSH Thread

Size	Coupling Type	Length	Part #
1"	Rocker lug, aluminum	50'	NF610Y50RAS
1"	Rocker lug, aluminum	100'	NF610Y100RAS
11/2"	Rocker lug, aluminum	50'	NF615Y50RAS
11/2"	Rocker lug, aluminum	100'	NF615Y100RAS

Consult Dixon for pricing and availability for any of the following features:

· other lengths, threads and couplings

Forestry Mop Up Hose

Application:

 Forest fire applications include mop-up, low volume hand lines, filling pump cans, supplying sprinklers and remote fire line protection.

Features:

- 50' coil diameter is 9"
- · outer construction: single jacket, synthetic
- tube construction: thermoplastic
- · impregnation: yellow
- proof pressure: **300 PSI** at ambient temperature 70°F (21°C)
- service test pressure: **150 PSI** at ambient temperature 70°F (21°C)
- working pressure: **135 PSI** at ambient temperature 70°F (21°C)
- · Consult Dixon for pricing and availability of other threads and configurations

GHT Thread

Size	Coupling Type	Length	Part #
3/4"	ferrule, brass	50'	NF307Y50GHT
1½"	ferrule, brass	50'	NF615-50RAQT
11/2"	ferrule, brass	100'	N1615100RAQT



Consult Dixon for pricing and availability for any of the following features:

other lengths, threads and couplings

Forestry Mop Up Hose Kit

Description	Part #
kit contains: hose, pouch and nozzle	NF307Y50GHT-KIT



1/4 Turn Forged Forestry Couplings

Features:

- · material: forged aluminum
- common quarter turn sexless head design (1½" QT fitting will mate with 1" QT or ¾" QT)
- for use up to 300 PSI at 70°F (21°C)
- · replacement gasket QTG-F



Size	Female Thread	Part #	Wt. Lbs.
3/4"	GHT	QTF75GHT-F	.20
1"	NPS	QTF100S-F	.30
1"	NPT	QTF100T-F	.50
1½"	NH (NST)	QTF150F-F	.31
1½"	NPT	QTF150T-F	.60
1½"	NPSH	QTF150S-F	.60



Size	Male Thread	Part #	Wt. Lbs.
3/4"	GHT	QTM75GHT-F	.20
1"	NPS	QTM100S-F	.17
1"	NPT	QTM100T-F	.30
1½"	NH (NST)	QTM150F-F	.20
1½"	NPT	QTM150T-F	.60
1½"	NPSH	QTM150S-F	.60

Quick-Connect Forestry Expansion Ring Couplings



Features:

- material: forged aluminum
- · sold in sets of (2) with expansion ring

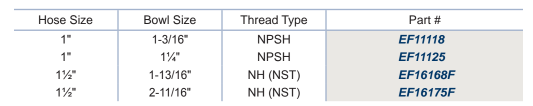
Hose Size	Bowl Size	Thread Type	Part #
1½"	1-11/16"	NPSH	QTX150-F

Forestry Hose Expansion Ring Rocker Lug Couplings

Features

- material: aluminum
- special tooling is required to attach these couplings to hose
- · lugs on female only
- working pressure 270 PSI at 70°F (21°C)
- couplings come with expansion rings, a swivel washer and tail washers
- for expansion ring coupling machines see page 122
- * Under no circumstances should the fittings be used beyond the working pressure of the hose.





[•] for females or males only, Consult Dixon for pricing and availability

Note: Assembled hose should be hydrostatically proof tested before use, and thereafter in accordance with NFPA 1962.



stry



female x female

Dry Hydrants & Strainers

Dixon Northline Dry Fire Hydrant Systems

Specifications

Application

Dry hydrant systems (i.e., non-pressurized) are designed for drafting applications. The installations of these systems on surface water sources can provide year-round accessibility to water supplies. Installed in strategic areas, dry hydrants can become the water supply system for rural fire departments where pressurized water systems are not available or are too small to support pressurized hydrants. Dry hydrants can also be used to supplement pressurized systems in municipal areas where low water pressure exists or where back-up systems are desirable for emergency preparedness.

Sizes

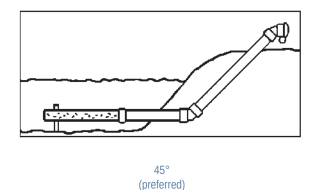
Heads: available in $4\frac{1}{2}$ ", 5" & 6" NST (male, female, or Storz) 90° , 45° and 180° 6" schedule 40 PVC configurations

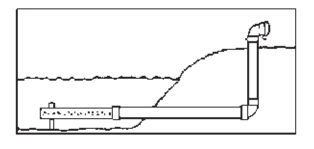


Features & Benefits

- · Optional caps in snap-on or threaded rocker-lug designs are high visibility yellow to assist in locating hydrants at night
- · Hydrant heads feature a unique conical-shaped strainer for maximum protection against obstruction of flow
- Unique V-shaped hole pattern in horizontal strainer eliminates vortex by equalizing surface area suction (4:1 intake ratio)
- · Optional strainer designs allow application customization to maximize system performance
- · Fixed or back flush end cap designs are engineered to promote maximum cleaning of strainer holes during back flushing
- 100% corrosion-free materials for extended life
- 6061-T6 anodized extruded aluminum parts for maximum durability
- · All male and female dry hydrants come with strainers

Typical Dry Hydrant Installations





90°

Dixon Northline Dry Fire Hydrant Assemblies Male Adapters with Snap-On Cap

Feature:

 material: PVC body with aluminum connection and high visibility yellow plastic cap



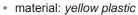
includes yellow snap on cap

Male NH (NST)	Schedule 40 Elbow	Part #	Old Part #
4½"	45°	DFH-9140-430	ADH45M45F
5"	45°	DFH-9140-410	ADH45M50F
6"	45°	DFH-9140-400	ADH45M60F
4½"	90°	DFH-9140-330	ADH90M45F
5"	90°	DFH-9140-310	ADH90M50F
6"	90°	DFH-9140-300	ADH90M60F
4½"	180°	DFH-9140-530	ADHM45F
5"	180°	DFH-9140-510	ADHM50F
6"	180°	DFH-9140-500	ADHM60F

Note: to substitute snap on cap with threaded poly cap, add "SL14" to end of part number. Consult Dixon for pricing

Dry Hydrant Snap-On Cap

Featur





Size	Part #
41/2"	DFH-9138-003
5"	DFH-9138-002
6"	DFH-9138-001

Dry Hydrant Threaded Cap with Ball Chain

Features:

material: yellow plastic



NST Thread Size	Part #
41/2"	DFH-9138-601
5"	DFH-9138-602
6"	DFH-9138-603

Dry Hydrant Cap with Cable

Feature:

• material: aluminum



Size	Part #	Old Part#
4½"	CAP450F-C	ADHC450F
5"	CAP500F-C	ADHC500F
6"	CAP600F-C	ADHC600F

Dixon Northline Dry Fire Hydrant Assemblies

Female Adapters with Threaded Plug

Feature:

 material: PVC body with aluminum connection and high visibility yellow plastic cap

Female NH (NST)	Schedule 40 Elbow	Part #	Old Part#
4½"	45°	DFH-9140-720	ADH45F45F
5"	45°	DFH-9140-710	ADH45F50F
6"	45°	DFH-9140-700	ADH45F60F
4½"	90°	DFH-9140-620	ADH90F45F
5"	90°	DFH-9140-610	ADH90F50F
6"	90°	DFH-9140-600	ADH90F60F
4½"	180°	DFH-9140-820	ADHF45F
5"	180°	DFH-9140-810	ADHF50F
6"	180°	DFH-9140-800	ADHF60F



includes threaded yellow plug

Plastic Dry Hydrant Plugs

Feature:

· material: yellow plastic

NST Size	Part #
4½"	DFH-9138-501
5"	DFH-9138-502
6"	DFH-9138-503



Aluminum caps available; see previous page and page 84

Storz Adapter with Storz Cap

Feature:

• material: *PVC* body with *aluminum* connection and *aluminum* storz cap

Storz	Schedule 40 Elbow	Part #
4"	45°	DFH-9140-210
5"	45°	DFH-9140-320
6"	45°	DFH-9140-110
4"	90°	DFH-9140-200
5"	90°	DFH-9140-325
6"	90°	DFH-9140-100



includes blind storz cap and cable

Dixon Northline Strainer Assemblies

Horizontal Strainer Assemblies

Features:

- material: schedule 40 PVC
- 4:1 intake ratio



Pipe Size	Schedule 40 Pipe Length		Part #
6"	40"	Fixed	DFH-9143-000
6"	40"	Back Flush	DFH-9143-200
8"	33"	Fixed	DFH-9194-010
8"	33"	Back Flush	DFH-9194-210
10"	33"	Fixed	DFH-9194-110

Barrel Strainer Assemblies

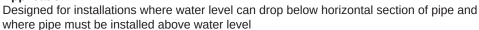
Features:

- material: schedule 40 PVC
- fixed end cap
- 4:1 intake ratio
- · used for vertical applications

Pipe Size	Schedule 40 Pipe Length	Part #
6"	15"	DFH-9143-100
8"	20"	DFH-9194-000
10"	24"	DFH-9194-100
12"	22"	DFH-9194-200

Check Valve Strainer Assemblies

Application:



Features:

- material: schedule 40 PVC
- built-in temporary check valve allows water from truck to prime system
- 8" strainer with 6" or 8" female PVC connection

Pipe Size	Length	Part #
6" x 8"	36"	DFH-9197-000
8" x 8"	36"	DFH-9197-100

Top Head Strainer Assemblies Full Time Swivel

Feature:

• material: swivel is hardcoated aluminum, stems are Schedule 40 plastic

Pipe Size	Schedule 40 Pipe Length	Part #	Wt. Lbs.
6"	10"	DFH-FTS-600	7









N Dry Hydrants & Strainers

Dixon Northline Strainer Assemblies

Underwater Strainer Support

Feature:

· material: steel

Size	Length	Part #	Wt. Lbs
6"	15"	DHSSC6	1.35



Underwater Strainer Support Clamp

Features:

- · material: corrosion-free stainless steel
- · easy-flex adjustment, no nuts and bolts required

Pipe Size	Part #	Wt. Lbs
6"	DFH-9152-001	1.35
8"	DFH-9152-002	1.35



Riser Insulation Sleeves

Feature:

• material: 360° styrofoam insulation for added frost protection

Size	Part #	Wt. Lbs
2" thick by 2' long	DFH-9195-001 (set of 2 halves)	1.0



Note: Must be ordered in 2 foot increments (i.e. 2, 4, 6 feet etc.).

Machined Enclosure Cap

Feature:

material: PVC body

Size	Part #	Wt. Lbs
10"	DFH-8384-554	.25



Dry Hydrant Signs

- material: 12" x 18" aluminum backed
- 6" x 12" self adhesive decal
- · high quality reflective material

Size	Description	Part #
6" x 12"	decal	DFH-9145-001
12" x 18"	sign	DFH-9145-002



Dixon Northline 6" Low Level Strainer with Siphon Jet



Specifications

The 6" Low Level Strainer with Siphon Jet can be used as a low level strainer and as a water transfer device. This strainer is made of lightweight aluminum alloys that are both anodized and powder coated. The pivoting elbow enables the base to sit flat on the bottom of a portable tank. This unit allows the user to draft within 2" of the bottom of the tank without whirlpooling. For fast fill flowing, the jet is constructed from 3/4" pipe, supplied with 304 stainless steel mesh strainer. Also, complete with 11/2" Male NPSH plug with wire cable attached to base.

Features & Benefits

- base: 1/8" thick 5052 H32 marine grade aluminum, powder coated red with 45° angled edges, carrying handle mounted to base
- elbow: 6" aluminum tube 6061-T6, powder coated red
- posts: welded between upper and lower base, 6061-T6 aluminum
- siphon jet: 3/4" ID aluminum pipe, 6061-T6 aluminum, powder coated red
- elbow pivot rod: ¼" thick, stainless steel 304 grade
- washers: polypropylene used for ease of elbow pivot and longer wear
- pivot bracket: 3/16" thick x 11/2" x 11/2", angle 6061-T6 aluminum
- 6" swivel: long handle, black anodized, 6061-T6 aluminum

Low Level Strainer - Threaded Female Swivel with and without Jet Siphon

Thread Size	Part # 1½" NPSH Jet Siphon	Part # 1½" NST Jet Siphon	Part # without Jet Siphon
2½" CT	NCS-LLSJ-25S 1	NCS-LLSJ-25F	NCS-LL-25 ¹
3" NST	NCS-LLSJ-30FS	NCS-LLSJ-30FF	NCS-LL-30F
4" NST	NCS-LLSJ-40FS	NCS-LLSJ-40FF	NCS-LL-40F
41/2" NST	NCS-LLSJ-45FS	NCS-LLSJ-45FF	NCS-LL-45F
5" NST	NCS-LLSJ-50FS	NCS-LLSJ-50FF	NCS-LL-50F
6" NST	NCS-LLSJ-60FS	NCS-LLSJ-60FF	NCS-LL-60F

Customer Thread (must specify) refer to legend on page 169

Low Level Strainer - Storz Adapter with and without Jet Siphon

Size	Part # with Jet Siphon	Part # 1½" NST Jet Siphon	Part # without Jet Siphon
2½"	NCS-LLSJ-25SZS	NCS-LLSJ-25SZF	NCS-LL-25SZ
3"	NCS-LLSJ-30SZS	NCS-LLSJ-30SZF	NCS-LL-30SZ
4"	NCS-LLSJ-40SZS	NCS-LLSJ-40SZF	NCS-LL-40SZ
5"	NCS-LLSJ-50SZS	NCS-LLSJ-50SZF	NCS-LL-50SZ
6"	NCS-LLSJ-60SZS	NCS-LLSJ-60SZF	NCS-LL-60SZ

& Strainers

Dixon Northline Barrel Strainer

Features:

- material: hardcoat finished anodized aluminum
- lightweight
- · full flow design
- rocker lugs
- tie off hook for drafting placement



Female Barrel Strainers

Female Thread	Part#	Old Part#	Wt. Lbs
21/2" NST	FST250	BBS250F	1.0
2½" CT 1	FST250 1	BBS2501	1.0
3" NST	FST300F	BBS300F	1.0
4" NST	FST400F	BBS400F	2.0
4½" NST	FST450F	BBS450F	2.0
5" NST	FST500F	BBS500F	2.0
6" NST	FST600F	BBS600F	3.0



Storz Barrel Strainers

Storz	Part #	Old Part#	Wt. Lbs
21/2"	ST250	BBS250SZ	1.0
3"	ST300	BBS300SZ	1.0
4"	ST400	BBS400SZ	1.0
5"	ST500	BBS500SZ	2.0
6"	ST600	BBS600SZ	3.0



Basket Strainer - Female Threaded

Female Thread	Part #	Wt. Lbs
2½" CT1	BSKTST250 1	1.0
3" NST	BSKTST300F	1.0
4" NST	BSKTST400F	3.0
4½" NST	BSKTST450F	3.0
5" NST	BSKTST500F	3.0
6" NST	BSKTST600F	4.0





¹___Customer Thread (must specify) refer to legend on page 169

Dixon Northline Floating Strainers

Floating Strainer - Female Swivel



Feature:

• material: aluminum body with steel screen

Female Thread Inlet	Part #	Old Part#	Wt. Lbs
2½" NST	NCS-FDFS-25F	AFS250F	8
2½" CT 1	NCS-FDFS-25_1	AFS250 ¹	8
3" NST	NCS-FDFS-30F	AFS300F	10
3" CT ¹	NCS-FDFS-30_1	AFS3001	10
4" NST	NCS-FDFS-40F	AFS400F	12
4½" NST	NCS-FDFS-45F	AFS450F	12
5" NST	NCS-FDFS-50F	AFS500F	16
6" NST	NCS-FDFS-60F	AFS600F	18

Customer Thread (must specify) refer to legend on page 169



Floating Strainer - Storz



• material: aluminum body with steel screen



Storz Inlet	Part #	Old Part#	Wt. Lbs
21/2"	NCS-FDSTZ-25	AFS250SZ	13
3"	NCS-FDSTZ-30	AFS300SZ	13
4"	NCS-FDSTZ-40	AFS400SZ	17
5"	NCS-FDSTZ-50	AFS500SZ	18
6"	NCS-FDSTZ-60	AFS600SZ	19



N Dry Hydran & Strainers

Dixon Northline Polypropylene Strainers

Features:

- can prevent debris larger than 1mm from entering your pump system, such as leaves, plantation or fish, therefore reducing costly pump and equipment damage and down time
- designed and manufactured to meet the capacities of all major pump manufacturers from 25 GPM to 2000 GPM

Single Layer (Short Style 8" Lg plus fitting)

Size	Female Thread	Part #
2½"	NH	FSTP-SS-25
3"	NH	FSTP-SS-30
4"	NH	FSTP-SS-40
4½"	NH	FSTP-SS-45
5"	NH	FSTP-SS-50
6"	NH	FSTP-SS-60

Single Layer (Long Style 13" Lg plus fitting)

Size	Coupling Type	Part #
2½"	NH	FSTP-LS-25
3"	NH	FSTP-LS-30
4"	NH	FSTP-LS-40
4½"	NH	FSTP-LS-45
5"	NH	FSTP-LS-50
6"	NH	FSTP-LS-60



polypropylene strainer - short style

Dual Layer (Short Style 8" Lg plus fitting)

Size	Coupling Type	Part #
2½"	NH	FSTP-SD-25
3"	NH	FSTP-SD-30
4"	NH	FSTP-SD-40
41/2"	NH	FSTP-SD-45
5"	NH	FSTP-SD-50
6"	NH	FSTP-SD-60

Dual Layer (Long Style 13" Lg plus fitting)

Size	Coupling Type	Part #
2½"	NH	FSTP-LD-25
3"	NH	FSTP-LD-30
4"	NH	FSTP-LD-40
4½"	NH	FSTP-LD-45
5"	NH	FSTP-LD-50
6"	NH	FSTP-LD-60



polypropylene strainer - long style

Dixon Northline Strainers

Dry Fire Hydrant - Low Level Strainer - Aluminum Base



Features:

- material: rugged aluminum
- · low level design for vertical bridge or cistern installations
- repels water born debris flowing downstream
- 6" male PVC coupling for easy connection to PVC pipe

Pipe Size	Housing Material	Dimensions	Part #	Wt. Lbs
6" Male PVC	Aluminum	12" x 12" x 2"	DFH-9283-100	6

Stream Strainer - Aluminum Base



Features:

- material: rugged aluminum
- low level design for shallow stream installations
- repels water born debris flowing downstream
- 6" male PVC coupling for easy connection to PVC pipe

Pipe Size	Housing Material	Dimensions	Part #	Wt. Lbs
6" Male PVC	Aluminum	24" x 16" x 8"	DFH-9292-001	8

Dixon Northline Strainers



Round Hole Strainer

Feature:

• material: zinc plated steel

Female NH (NST) Thread	Part #	Wt. Lbs.
21/2"	RHS3075	2.6

Chrome plated is also available. Consult Dixon for price and availablity.

Brass Tank



Feature:

• material: cast brass

Female NH (NST)	Part #	Powhatan Part #
4" 5"	BS400 BS500	28-335-00002 28-335-00003
6" 8"	BS800	28-335-00004 28-335-00006

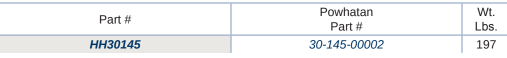
Specialties

Steel Hydrant House < 🙉

This hydrant house is constructed of heavy 16-gauge steel throughout, including the shelves. The roof is of one-piece construction, sloped to the rear for adequate drainage. It is hinged at the rear with arms at both sides and has a hasp centered in the front. Doors are fitted with a full-length latch and cross brace to insure firm and neat closing. Sufficient space is provided to store all equipment specified by both FM and NFPA standards, plus room for additional equipment.

Features:

- · red polyester coated finish
- FM approved
- 'FIRE HOSE' decal is provided for the cabinet front
- · does not come with hose or accessories
- · accessory hardware is required but is not included
- · concrete base is to be supplied by a contractor
- shipped unassembled with instructions



cabinet #	width	depth	height
HH30145	45½"	45½"	34½"



Steel Hose Cabinet <

This wall type hose cabinet is constructed of heavy 18-gauge steel throughout. It is used for storage for industrial fire protection equipment. The cabinet is designed for use on walls with or without legs, or free standing. Each cabinet is supplied with holes in the back for wall mounting and 1" pipe couplings on the bottom for adding legs.

Features:

- · red polyester coated finish on heavy 18-gauge steel
- FM approved
- · does not come with hose or accessories
- · accessory hardware is required but is not included
- · furnished without legs if legs required contact factory
- · concrete base is to be supplied by a contractor

Part #	Powhatan Part #	Wt. Lbs.
HC30143	30-143-00001	176

cabinet #	width	depth	height
HC30143	60"	15"	48"



Basic Approved Equipment for house/cabinet

Examples		Quantity Required			
Part #	Description	Page #	FM	UL & FIA	ISO
A525W50RAF †	2½" x 50' Single Jacket Hose	20	4	5	5
A515W50RAF †	1½" x 50' Single/Jacket Hose	20	2	0	0
<i>UPP250F</i> †	Underwriters Play Pipe	34	0	2	2
BFN250NST †	2½" Adjustable Fog Nozzle	38	2	0	0
BFN150NST†	1½" Adjustable Fog Nozzle	38	1	0	0
HA2515F †	2½" x 1½" Pin Lug Adapter	5	1	0	0
HLS	Hose & Ladder Strap	72	0	2	2
233	Universal Spanner	70	4	5	5
189	Adjustable Hydrant Wrench	68	2	2	2
PHFA6	6 lb. Fire Axe	72	0	1	1
FCB48	Crowbar	72	0	1	1
SW150†	2½" Hose Coupling Gasket	30	4	5	5
SW250 †	1½" Hose Coupling Gasket	30	2	0	0

† Threads must be appropriate to the authority having jurisdiction.

Test and Drain Valve

Application:

The Test and Drain valve combines the functions of testing and draining the system into one



- A test connection not less than 1" (25 mm) in diameter, terminating a smooth bore corrosion resistant orifice, given a flow equivalent to one sprinkler of a type having the smallest orifice installed on the particular system, shall be provided to test each waterflow alarm device for each system. The test connection valve shall be readily accessible. The discharge shall be to the outside, to a drain connection capable of accepting full flow under system pressure or to another location where water damage will not result.
- All sprinkler pipes and fittings should be installed so that the system may be drained. Three positions OFF - TEST - DRAIN. These valves have a green indicator which illustrates an open or closed position from 50 ft distance.

Feature:

· material: brass

Female NPT	Port Orifice	Part #	Wt. Lbs
1"	1/2"	TDV100	2.85
11/4"	1/2"	TDV125	3.20





Sprinkler Line Tester

Application:

For installing the last sprinkler head on system branch lines, controls water flow for flushing or testing of the system. When the wet pipe sprinkler system operates, the water flow in the pipes is at a relatively low velocity. Friction loss increases with the age of the sprinkler piping. up to 100 percent after 15 years. The accumulation of sediment and foreign objects in sprinkler systems can be prevented by flushing the supply mains to the systems through the hydrants at least semiannually. The National Board of Fire Underwriters recommended that sprinkler branch line flow tests be conducted from the extremities of the branch lines (at the end of the sprinkler system) to determine obstructions in the lines and to clean them of sediments or foreign materials that may be carried into the system by the flow of water.



Features:

- · material: brass
- U/L Listed and FM approved
- 1" NPT female inlet

- 1" NPT male outlet with NPT cap and
- ½" sprinkler head connection

Female NPT	Part #	Wt. Lbs
1"	SLT10050	.82

Line Test Gauge



- material: hardcoated aluminum
- rocker lug swivel
- used for testing static or flowing pressures in hoses or nozzles
- supplied with 0-300 PSI glycerine filled 31/2" diameter gauge
- freeze proof to -40° F (-40°C)



NH (NST) Thread	Part #	Wt. Lbs
1½"	ALTG150F	2.0
2½"	ALTG250F	2.5

Other sizes and threads are also available. Consult Dixon for price and availability.

Three Way Gauge Valve

Features:

- · material: brass body, rubber disc
- · permits the checking or replacing of a gauge without shutting down the whole line

NPT	Working Pressure	Part #	Wt.
Thread	PSI		Lbs
1/4"	175	TWGV25	.40



Sprinkler System Gauge (UL-393) (PL) <





Features:

- specifically designed for the fire sprinkler industry
- Bourdon tube pressure gauges with black polycarbonate case
- snap-in clear polycarbonate window, 4" face
- · white aluminum dial with stop pin, black and red markings
- black aluminum non-adjustable pointer
- 1/4" NPT lower mount
- ASME B40.1 Grade B (+ 3/2/3% accuracy)
- U/L Listed (U/L-393) and FM Approved for fire sprinkler service
- ambient temperature range: -40°F to 140°F (-40°C to 60°C)

Туре	Part #	Wt. Lbs
water (0-300 PSI)	SWG300-4	.45
water retard (0-80 PSI) to (0-250 PSI) air	SWRG80-250-4	.46



Dixon Northline Crowbar Mount

Features:

- material: 356 cast aluminum (polished)
- · 2 piece set includes top mount spring loaded and bottom wedge



Part # NCS-CB-590



Backflow Preventer

Application:

Reduced pressure principle backflow preventer is designed to give maximum protection against backflow caused by either back-pressure or back-siphonage from a cross-connection wherein a contaminant hazard exists (i.e. a health hazard), or a pollutant hazard exists (i.e. a non-hazard). The assembly is composed of two spring-loaded poppet type check valves and a mechanically independent, hydraulically dependent pressure differential relief valve. Three of the testcocks are mounted at the top to assure easy access during repair and maintenance when unit is installed in tight places.



Features:

- material: brass
- The backflow preventer meets the requirements of the following standards: USC's FCCC & HR Manual, Sec. 10, ASSE 1015, AWWA C-510 and CSA B64.4.
- working pressure: 175 PSI at 70°F (21°C)
- water temperatures from 33°F to 180°F (1°C to 82°C)

NPT Thread	Part #	Wt. Lbs.
2"	BFP200	41

Create a Fire Hydrant Backflow Preventer by using the RSMSA25F20T (page 70) and the **DMH2025F** (page 49).

Hand Hydrotest Pump



Features:

- material: stainless steel piston with aluminum body
- designed for use in testing pipe lines, pressure tanks and pressure vessels
- uses check valves which are more efficient and longer lasting than old poppet system
- cylinder displacement: 1.37 cu. in.
- 0 -1000 PSI pressure gauge, 10' high pressure hose and quick disconnect coupler included
- piston: 7/8" with 2" stroke
- working pressure: **1000 PSI** at 70°F (21°C)

NPT Inlet	NPTOutlet	Part #	Wt. Lbs.
1/2"	1/2"	ННТР	7

Large Diameter Hose Roller

Features:

- · material: steel handles with ABS rollers
- · two man operation

Part #	Wt. Lbs
FHR	7



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Specialti

Elbows Angle and Suction

Features:

- · material: brass
- for use on pump discharge valves, or suction inlet to minimize hose kinking
- rocker lug swivel
- · satin brass finish
- · -C polished chrome plated

Male NH (NST)	Female NH (NST)	Elbow	Part #	Powhatan Part #	Wt. Lbs.
2½"	2½"	45°	RSE45250F	29-222-00133	4.48
2½"	2½"	45°	RSE45250F-C	29-222-00010	4.48
2½"	2½"	90°	RSE90250F	29-232-00044	4.66
2½"	2½"	90°	RSE90250F-C	29-232-00019	4.66



45° elbow

Continuous Swivel

Features:

- material: cast brass
- · allows a hose to swing when connected
- full waterway reduces friction loss
- short style radius, 2½" measured from the center of the waterway to the end of the discharge thread.

Female NPT	Male Thread	Length	Part #	Wt. Lbs.
1½"	11/2" NH (NST)	2½"	CSES150F	4.00
2"	11/2" NH (NST)	2½"	CSES2015F	3.75
1½"	1½" NPT	5"	CSES150T	4.00

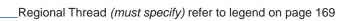


Dixon Northline Adapters

N54 - Angle and Suction Elbows

- material: aluminum
- ideal for fire apparatus with front suction connections
- constructed with anodized, powder coated elbow, extruded
- anodized female swivel connections

Elbow Degree	Male CT ¹	Female Swivel	Part #	Wt. Lbs.
30° 45° 60° 90°	2½" 2½" 2½" 2½" 2½"	2½" 2½" 2½" 2½" 2½"	N5430-25 25 * N5445-25 25 * N5460-25 25 * N5490-25 25 *	2.0 2.0 2.0 2.0





90° elbow

Specialties

Dixon Northline Large Diameter Drafting Elbows

- material: made from 6061-T6 aluminum pipe
- elbows are smooth bent to degree required
- supplied hard coat anodized from maximum protection



45° elbow

Elbow Degree	Male NST Size	Female NST Swivel L/H Size	Part #	Wt. Lbs.
45°	4"	4"	N5445-40F40F	7
45°	5"	5"	N5445-50F50F	9
45°	6"	6"	N5445-60F60F	9



60° elbow

Elbow Degree	Male NST Size	Female NST Swivel L/H Size	Part #	Wt. Lbs.
60°	4"	4"	N5460-40F40F	7
60°	5"	5"	N5460-50F50F	9
60°	6"	6"	N5460-60F60F	9



90° elbow

Elbow Degree	Male NST Size	Female NST Swivel L/H Long Radius Size	Part #	Wt. Lbs.
90°	4"	4"	N5490-40F40FLR	7
90°	5"	5"	N5490-50F50FLR	9
90°	6"	6"	N5490-60F60FLR	9
90°	5"	4½"	N5490-45F45FLR	8

Elbow Degree	Male NST Size	Female NST Swivel L/H Short Radius Size	Part #	Wt. Lbs.
90°	4"	4"	N5490-40F40FSR	7
90°	5"	5"	N5490-50F50FSR	9
90°	6"	6"	N5490-60F60FSR	9

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Dixon Northline Accessories

Storz Delivery Coupling - CRS

Features:

- material: aluminum
- · used for high-volume hose
- 3-part clamps
- sold as set

Storz	Hose Shank	Part #	Wt. Lbs./set
4"	4"	CRS-400CC	7.0
4"	5"	CRS-450CC	8.5
5"	5"	CRS-500CC	11.0



BSP Gaskets



Female BSP	Part #
2"	1105102
2½"	1110060
3"	1404550
4"	1404551
5"	1404620
6"	1404621

Storz Locking Device

- material: cast aluminum
- metal locking device for storz couplings, includes spring, screw and washer

Description	Part #
locking device for 4" and 5" storz	LOCKINGDEVICE
locking device for 6" storz	LOCKINGDEVICE6



Specialties O

Brass International Shore Connections

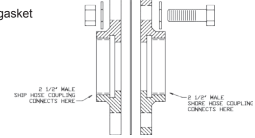
Features:

- · meets U.S. Coast Guard specifications for vessels 1000 gross tons or more
- · makes possible the connection of two different threads between ship and shore or between ships
- 7" OD brass flange with 4¾" holes
- · solid wedge disc with tapered seats
- includes 8 washers, 4 hexagon brass nuts, 4 hex head bolts, 1 washer, 1 fiber gasket
- working pressure: 300 PSI at 70°F (21°C)









Description	Part #	Wt. Lbs.
shore side	09-318-00001	7.38
ship side	09-319-00001	7.14

Replacement Brass Swivel & Accessories

Features:

- 2½" and 3" replacement brass swivels for Dixon Powhatan FDC
- finish: -P polished, -C polished chrome plated



brass swivel

Size	Thread	Part #	VVt. Lbs.
	NPSH (2.84x8)	PSNP250S	1.3
	NST (3.07x7.5)	PSNP250NST	1.3
	NYC/BA (3.00x8)	PSNP250NYC	1.3
21/2"	NYFD (3.03x8)	PSNP250NYFD	1.3
Z/2	CSA (3.125x5)	PSNP2503.125x5	1.3
	QST (3.031x7)	PSNP2503.03x7	1.3
	WCT (3.25x6)	PSNP2503.25x6	1.3
	PITT 6 (3.06X6)	PSNP2503.06x6	1.3
2½"	CT ¹	PSNP2501	1.3
3"	NST	PSNP300NST	2.0
S	NYFD	PSNP300NYFD	2.0

- ¹___Customer Thread (must specify) refer to legend on page 169
- * 2½" requires 50 ball bearings, 3" requires 58 ball bearings

Replacement Parts

Description	Part #
2½" gasket	SW250
3" gasket	SW300F
ball bearings	46-003-00001
set screw	46-011-00418

Dixon Replacement Roller Bearings - Standard Swivels

Size Chart

Dort #		Female Swivel Size							
Part #	11/2"	2"	21/2"	3" (30)	3½" (35)	4" (39)	4½" (45)	5" (48)	6" (57)
RB-209200				Х					
RB-209201					X				
RB-209202						Χ			
RB-209203							X		
RB-209204								X	
RB-209205									Х

O Specialti

Dixon Northline Replacement Ball Bearings

Size Chart

Part #		Female Swivel Size							
Pan #	1½"	2"	21/2"	3"	3½"	4"	41/2"	5"	6"
BB-209100	Х								
BB-209101		Χ							
BB-209102			X						
BB-209103				Х					
BB-209105 PV						Х			
BB-209106 PV							Х		
BB-209107 PV								Х	
BB-209108 PV									Х

Dixon Northline Replacement Retainer Plugs (Set Screws)

Size Chart

Part #		Female Swivel Size							
Fail #	11/2"	2"	21/2"	3"	31/2"	4"	4½"	5"	6"
RP-209335	Х	Х							
RP-209337			X	Х	X				
RP-209339						X	X	Х	Х
RP-209342-PV						Х	Х	Х	Х

Threaded Storz Mounting Plates (Brackets)

Size Chart

Size #	Male Threaded	Female Threaded
Size #	Mounting Plate Part #	Mounting Plate Part #
1½" NST	TMPM15F	TMPF15F
11/2" NPSH	TMPM15S	TMPF15S
2½" NST	TMPM25F	TMPF25F
2½" CT	TMPM25	TMPM25
4" NST	TMPM40F	TMPF40F
4½" NST	TMPM45F	TMPF45F
5" NST	TMPM50F	TMPF50F
6" NST	TMPM60F	TMPF60F

_Customer Thread (must specify) refer to legend on page 169

Dixon Valve Components and Repair Kits

Part #	Decription
PV-KNOB	retractable knob for piston valve handwheel
PV-HDWHL	complete handwheel for piston valve
GV-KNOB	knob for gate valve handwheel
GV-HDWHL	complete handwheel for gate valve
HGV-KNOB	knob for 2½" hydrant gate valve
HGV-HDWHL	complete handwheel for hydrant gate valve
FSGR-RK	piston intake relief valve gasket repair kit (aluminum)
FSGV-RK	gate valve gasket repair kit
FSGVR-RK	gate valve with PRV gasket repair kit
FSHV-RK	hydrant booster valve gasket repair kit
MSBV-RK	2-way ball valve gasket repair kit
MSBVR(3)-RK	3-way ball valve gasket repair kit
SJBV-RK	large gated wye gasket repair kit
MSMG-RK	5-way manifold gasket repair kit
SSVJ-RK	jumbo siamese gasket repair kit
PRV-RK	pressure relief valve gasket repair kit

Specialties O

Water Data and Formulas



L Distance (inches)		•	nute Discha nute Diamete 8	er D (inche	
(IIICIIC3)	o o	0	0	10	12
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	163 195 228 260 293 326 360 390 425 456 490 520 550 590 620 650 685 720 750	285 334 380 430 476 525 570 620 670 710 760 810 860 910 950 1000 1050 1140	580 665 750 830 915 1000 1080 1160 1250 1330 1410 1500 1580 1660 1750 1830 1910 2000	1060 1190 1330 1460 1600 1730 1860 2000 2120 2260 2390 2520 2660 2800 2920 3060 3200	 1660 1850 2020 2220 2400 2590 2780 2960 3140 3330 3500 3700 3890 4060 4250 4440
24		1140	2000	3200	4440

- 1 gallon water = 231 cubic inches = 8.333 pounds
- 1 pound of water = 27.7 cubic inches
- 1 cubic foot water = 7.5 gallons = 62.5 pounds (salt water weighs approximately 64.3 pounds per cubic foot)

Pounds per square inch at bottom of a column of water = height of column in feet x .434

1 miner's inch = 9 to 12 gallons per minute

Horsepower to Raise Water

If pumping liquid other than water, multiply the gallons per minute below by the liquids specific gravity

Horsepower =
gallons per minute x total head in feet
3960

Gallons Per Minute through a Pipe

GPM = .0408 x pipe diameter inches² x feet/minute water velocity

Weight of Water in a Pipe

Pounds water = pipe length feet x pipe diameter inches 2 x .34

Feet Head of Water to PSI

Feet Head Pounds per Square Inch	Feet Head	Pounds per Square Inch	Feet Head	Pounds per Square Inch	Feet Head	Pounds per Square Inch
1 0.43	15	6.50	100	43.31	250	108.27
2 0.87	20	8.66	110	47.64	300	129.93
3 1.30	25	10.83	120	51.97	350	151.58
4 1.73	30	12.99	130	56.30	400	173.24
5 2.17	40	17.32	140	60.63	500	216.55
6 2.60	50	21.65	150	64.96	600	259.85
7 3.03	60	25.99	160	69.29	700	303.16
8 3.46	70	30.32	170	73.63	800	346.47
9 3.90	80	34.65	180	77.96	900	389.78
10 4.33	90	38.98	200	86.62	1000	433.00

Note: One foot of water at 62° F equals 0.433 PSI.

To find the PSI for any feet head not given in the table, multiply the feet head by 0.433.

Water Discharge Table

This table is intended for general reference and general applicability only, and should not be relied upon as the sole or precise source of information available with respect to the subject covered. The user should also refer to and follow manufacturer's specific instructions and recommendations with regard to such information, where they exist.

Flow of water through 100 foot lengths of hose, Straight-Smooth Bore - U.S. Gallons per minute

PSI at	Nominal Hose ID Diameters - Inches								
Hose Inlet	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"	
20 30 40 50 60 75	26 32 38 43 47 53 62	47 58 68 77 85 95 112	76 94 110 124 137 154 180	161 200 234 264 291 329 384	290 360 421 475 524 591 690	468 582 680 767 846 955 1115	997 1240 1449 1635 1804 2035 2377	2895 3603 4209 4748 5239 5910 6904	
125 150 200	70 77 90	126 139 162	203 224 262	433 478 558	779 859 1004	1258 1388 1621	2681 2958 3455	7788 8593 10038	

Figures are to be used as a guide since the hose inside diameter tolerance, the type of fittings used, and orifice restriction all influence the actual discharge. Thus, variations plus or minus from the table may be obtained in actual service.

Technical

Identifying Threads

IT IS IMPORTANT TO IDENTIFY THE THREADS REQUIRED BEFORE ORDERING COUPLINGS.

Identifying threads can sometimes be the most difficult and frustrating part of coupling selection. However, without the right combination of threads, you may not provide a functional or safe connection.

The diameters, threads per inch (TPI) and thread pitch, etc. are necessary to completely identify a thread. Ring, Plug and GO/NOGO gauges are required to accurately gauge or identify threads. In the field, in the absence of these gauges, thread leaf gauges can be used to identify the "Threads Per Inch" (TPI) and the thread pitch. On threads you have determined to be straight threads, a caliper can be used to measure the "Outside Diameter of the Male" (ODM) or the "Inside Diameter of the Female" (IDF). A caliper can also be used to take measurements of tapered thread diameters. However, these are more difficult to define because of the taper. Fortunately, there are few tapered threads to deal with and these can usually be identified from the nominal ODM and the TPI.

However, identifying the thread may not fully identify what is needed in a mating fitting. The application is the primary limiting factor on the thread type used. Dixon offers products with a wide variety of threads used with hose, pipe and hydraulics.

When attempting to choose a fitting, it is always advisable to first identify the thread to which it must connect. This may entail checking with a fitting or equipment manufacturer.

The fire hose thread specifications for some local municipal fire equipment and hydrants may vary according to local specifications. These can generally be most easily identified by contacting the local fire department responsible for the hydrant. The most common thread used on fire equipment is National Standard Thread (NST), also known as National Hose thread (NH).

When it is not possible to identify the thread:

- 1) Determine the number of threads per inch by measuring the distance from peak of thread to peak of thread across the largest number of whole threads. Then divide the number of threads by the measurement (This will provide the TPI).
- 2) Check to see if the thread is straight or tapered.
- a) Straight Threads

Measure the "Outside Diameter of the Male" (ODM) or the "Inside Diameter of the Female" (IDF), from peak of thread to peak of thread.

b) Tapered Threads

Measure the "Outside Diameter of the Male" (ODM) at the large end and the small end, or the "Inside Diameter of the Female" (IDF) at the large end and the small end, from peak of thread to peak of thread. Then measure the Outside Diameter (OD) of the unthreaded pipe.

Once the application and these two pieces of information have been determined, the thread can generally be determined. When in doubt, contact the factory.

Straight Thread Tapered Thread Peak 10 Peak Peak to Peak Peak to Peak LD. O.D OD. LD Female Male Female Male

Thread Information

Abbreviation	System Name	Compatibility	Seal Method
BSPP	British Standard Pipe Parallel	Male BSPP with Female BSPP Female BSPP with Male BSPP Female BSPP with Male BSPTr	Washer Washer Washer
BSPTr	British Standard Pipe Taper	Male BSPTr with Female BSPTr Male BSPTr with Female BSPP Female BSPTr with Male BSPTr Female BSPTr not compatible with Male BSPP	Thread Washer Thread
СНТ	American Standard Fire Hose Thread (1" National Hose Thread is Chemical Hose Thread, also known as Booster Hose Thread)	1" Male NH (NST) with 1" Female NH (NST) 1"Female NH (NST) with 1" Male NH (NST) 1" Thread is used on both 3/4" hose and 1" hose. Not compatible with other systems	Washer Washer
GHT	Garden Hose Thread	Male GHT with Female GHT Female GHT with Male GHT Thread is same for all size hose Not compatible with other systems	Washer Washer
IPS	Iron Pipe Straight Thread	Generic Name for Straight Pipe Thread See NPSH for compatibility	Washer
IPT	Iron Pipe Thread	Generic Name for All Pipe Thread More information required	
NH or NST	American Standard Fire Hose Coupling Thread (National Hose thread also known as National Standard Thread)	Male NH (NST) with Female NH (NST) Female NH (NST) with Male NH (NST) Not compatible with other systems Thread pitch and diameters of fire threads may vary according to local and municipal regulations.	Washer Washer
NPT	American Standard Taper Pipe Thread (National Pipe Tapered)	Male NPT with Female NPT Male NPT with Female NPTF Male NPT with Female NPSM Male NPT with Female NPSH Female NPT with Male NPT Female NPT with Male NPTF Female NPT not compatible with Male NPSM or Male NPSH	Thread Thread Washer Washer Thread Thread
NPTF	American Standard Taper Pipe Fuel Dryseal Thread (National Pipe Tapered Fine)	Male NPTF with Female NPTF Male NPTF with Female NPT Male NPTF with Female NPSM Male NPTF with Female NPSH Female NPTF with Male NPTF Female NPTF with Male NPT Female NPTF with Male NPSM or NPSH Note: NPTF with NPTF threads do not require sealant for the initial use. After that, sealant is required.	Thread Thread Washer Washer Thread Thread Not Compatible
NPSH	American Standard Straight Pipe for Hose Couplings (National Pipe Straight Hose)	Male NPSH with Female NPSH Female NPSH with Male NPSH Female NPSH with Male NPT Female NPSH with Male NPTF Female NPSH with Male NPSM	Washer Washer Washer Washer Washer
NPSM	American Standard Straight Mechanical Joints (National Pipe Straight Mechanical)	Male NPSM with Female NPSM Male NPSM with Female NPSH Female NPSM with Male NPSM Female NPSM with Male NPT Female NPSM with Male NPTF	Seal can be either mechanical or washe Mating fittings must be of same type.
SIPT	Straight Iron Pipe Thread	Generic name for Straight Pipe Thread	Washer
TIPT	Tapered Iron Pipe Thread	Generic name for Tapered Pipe Thread	Thread

Thread Dimensions

Nominal Dimensions of Standard Threads

ODM -- Outside Diameter of the Male

IDF -- Inside Diameter of the Female

TPI -- Threads Per Inch

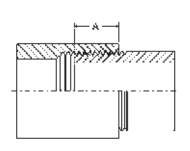
	D .		ered eads	Straight Threads											
Size	Pipe OD	NPT	BSPTr		NPSH	,		NPSM	,		NST (N	H)		BSPF	•
		TPI	TPI	TPI	ODM (max)	IDF (min)	TPI	ODM (max)	IDF (min)	TPI	ODM (max)	IDF (min)	TPI	ODM (max)	IDF (min)
1/8" 1/4"	.405 .540	27 18	28 19				27 18	0.397 0.526	0.358 0.468					0.383 0.516	0.337 0.450
3/8"	.675	18	19				18	0.662	0.603					0.656	0.588
1/2"	.840	14	14	14	0.8248	0.7395	14	0.823	0.747					0.825	0.733
3/4"	1.050	14	14	14	1.0353	0.9500	14	1.034	0.958	8	1.375	1.2246		1.041	0.950
1"	1.315	11.5	11	11.5	1.2951	1.1921	11.5	1.293	1.201	8	1.375	1.2246	11	1.309	1.193
1-1/4"	1.660	11.5	11	11.5	1.6399	1.5369	11.5	1.638	1.546				11	1.650	1.534
1-1/2"	1.900	11.5	11	11.5	1.8788	1.7758	11.5	1.877	1.785	9	1.990	1.8577		1.882	1.766
2"	2.375	11.5	11	11.5	2.3528	2.2498	11.5	2.351	2.259				11	2.347	2.231
2-1/2"	2.875	8	11	8	2.8434	2.6930	8	2.841	2.708	7.5	3.068	2.9104	11	2.960	2.844
3"	3.500	8	11				8	3.467	3.334	6	3.623	3.5306	11	3.460	3.344
4" 4-1/2"	4.500	8	11				8	4.466	4.333	4	5.010 5.760	4.7111 5.4611	11	4.450	4.334
5"	5.563	8	11				8	5.528	5.395	4	6.260	5.9602	11	5.450	5.359
6"	6.625	8	11				8	6.585	6.452	4	7.025	6.7252		6.450	6.359
8"	8.625	8													
10"	10.750	8													
12"	12.750	8													

GHT (3/4") -- 1.0625 ODM, 11-1/2 TPI

Note: Female NPT (Tapered Pipe) thread is not available on hose swivel nuts.

Normal Engagement Length of NPT Thread

• Dimensions given do not allow for variations in tapping or threading.



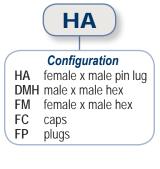
Thread Size	Dimension A
1/8"	1/4"
1/4"	3/8"
3/8"	3/8"
1/2"	1/2"
3/4"	9/16"
1"	11/16"
1-1/4"	11/16"
1-1/2"	11/16"
2"	3/4"
2-1/2"	15/16"
3"	1"
4"	1-1/8"
5"	1-1/4"
6"	1-5/16"
8"	1-7/16"
10"	1-5/8"
12"	1-3/4"

Customer Thread Program

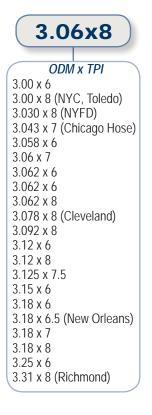
Many regions across North America have their own 'fire hose' thread, which makes procurement a difficult and timely process. Any special city thread configuration in brass is available in **one week...** call for pricing and availability.

Frequently Asked Questions

- **Q** How do I order my customer thread part?
- A Here is a sample part number with descriptions to help explain our numbering system: HA253.06x815F.









Thread

NST

NPSH

NPT

- Q Do I have to order a minimum quantity?
- A We will take orders of a single piece to thousands of pieces. The set-up fee will be amortized over the quantity.
- **Q** In what materials are customer thread adapters available?
- A We specialize in manufacturing brass adapters, however, the aluminum configurations will have various lead times.
- **Q** How can you supply brass customer thread adapters in one week's time?
- A We have tooling specifically designated for various threads, and we have castings standing by for machining, gauges for testing and hydro-static test facilities for testing. We are ready to delight the customer with the fastest lead time in the business on many popular configurations we build to stock.
- **Q** Do you have other products with customer threads?
- A Yes. We offer many products with region specific threads, and many are shown in the catalog. If you don't see what you need, please let us know and we can possibly manufacture it.
- Q Can Dixon make custom threads?
- A Yes, if you are able to supply the ODM (outside diameter maximum) measurement and the TPI (threads per inch), we will gladly make the products for you.

P Technical

Thread Chart

	National Standard		Straiç Iron P	,	New \		Pacific (New \ Fire D		Chem Hos CHT	ie .	Underw Play P		Gard Hos		Chicago Dep		Chicago	Hose
	NH*		NPS	Н	NYC	T	PC.	Τ	NYF	Т	NF		PP:	S	GHT	*	(NEV	/) *		
Size	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI
3/4"	1.375	8	1.0353 *	14			1.0625	11			1.375	8			1.0625	11½			1.081	11½
1"	1.375	8	1.2951 *	11½			1.3125	11½	1.660	8	1.370	8			1.0625	11½			1.2951	11½
1¼"	1.6718	9	1.6399 *	11½			1.860	11											1.705	11½
1½"	1.990	9	1.8788 *	11½	2.093	11	2.100	11	2.100	8			2.1875	12			1.933	11½	1.946	11½
2"	2.5156	8	2.3528 *	11½	2.547	11	2.550	10											2.522	8
21/2"	3.0686	71/2	2.841 *	8	3.000	8	3.035	7½	3.030	8							2.990	7½	3.043	7
3"	3.6239	6	3.470	8					3.630	8										
3½"	4.2439	6	3.970	8					4.070	8										
4"	5.0109	4	4.470	8			5.000	4	4.610	8										
41/2"	5.7609	4	4.970	8					5.800	4										
5"	6.260	4	5.530	8																
6"	7.025	4	6.590	8																

^{*} National Form Thread. Abbreviation for tapered iron pipe thread is TIPT or NPT (National Pipe Tapered). ODM = Outside Diameter of Male

Fire Threads

Within North America there are many regional fire threads, the most popular being the "NST" (or "NH") thread, which is the predominant USA fire thread. The NST thread is sometimes used in Canada especially in sizes 3" and larger.

Within Canada the most common threads used for fire applications are:

- 1", 11/2" & 2" sizes use NPS (National Pipe Straight) thread
- 2½" each region uses different threads, please see the table below
- 3" and larger NST threads are often used.

Before ordering, please confirm the type of thread required. Thread requirements change by region.

Regional Fire Thread Legend

Initials	Common Name	Dixon Suffix	Region Normally Used	2-1/2" ODM ¹	2-1/2" TPI ²	
AMA & BCT	Alberta Mutual Aid/ British Columbia Thread	B*	British Columbia & Alberta	3.00	8	
CSA	Canadian Standard Association	С	Ontario	3.125	5	
NS1	Nova Scotia 1	NS	Nova Scotia	3.23	5	
QST & QMT	Quebec Standard Thread	Q	Quebec	3.031	7	
WCT	Western Canada Thread	W	Saskatchewan & Manitoba	3.25	6	
GHT	Garden Hose Thread	G		1	-4	
NPS	National Pipe Straight	S	North America	¹ outside diameter of male		
NPT	National Pipe Tapered	Т		² threads per ir	ICH	
NST (NH)	National Standard Thread	F	Most of USA			
NYC	New York Corporation	NYC	Newark, NJ			
NYFD	New York Fire Department	NYFD	New York Fire Department			

^{*}B Threads are designed to connect with both BCT and AMA fittings.

(Listed are the more popular thread types, other threads types are available, please contact Dixon for more information)

Technical **a**

Replacement Washers for Hydrant Adapters and Fire Hose Nozzles

The "sw" Swivel washer on page 123 replaces the gaskets in the following:

- · Hydrant Adapters: HA, RHA, AHA
- · Cam & Groove Hydrant Adapter
- · Female by Male Hex Nipples (FM Series)
- Brass Fog Nozzles (BFN Series)
- Brass Electrical All-Fog Nozzles (BFNE Series)
- Heavy Duty Brass Industrial Fog Nozzles (HFN Series)
- Higher Pressure Brass Industrial Fog Nozzles (HPFN Series)
- Brass Rack Nozzles (BRN Series)
- UL Play Pipe
- Tip for UL Play Pipe
- · Aluminum Ball Shut Off (ABSO Series)

Replacement Gasket Chart

Size	FNPT Threads *	FNST Threads	FNSPSH Threads
1½"		SW150	SW150
2"			SW200
2½"		SW250	SW250
3"		SW300F	SW300F
4"		SW400F	SW400F
4½"		SW450F	
5"		SW500F	
6"		SW600F	

^{*} FNPT Threads - No Gasket/Seal by threads

The "CFG" gaskets on page 91 replaces the following:

- Constant Flow Thermoplastic Fog Nozzles (CFB)
- Blue Thermoplastic Refinery Fog Nozzles (RNB)

The "FNG" gaskets on page 92 replaces the following:

- · Thermoplastic Fog Nozzles (PFNB, FNB, FN, SL)
- Thermoplastic Fog Nozzles for Electrical Fires (FNBE)

Brass Plain Hose Nozzle Gaskets

BN6 BN7 KRW5 BN10 KRW10 BN12 KRW15 BN15 BN15 BN20 SW200 BN25 BN10F SW100F BN15F SW150 BN25F SW250 BN15NYFD SW250 SW250 SW250 SW250 SW250	Nozzle	Gasket
	BN7 BN10 BN12 BN15 BN20 BN25 BN10F BN15F BN25F BN15NYFD	KRW5 KRW10 KRW15 KRW20 SW200 KRW35 SW100F SW150 SW250 SW150

The gaskets for the following parts would have to special ordered, please contact customer service at 877-712-6179:

- · Coast Guard Approved Water Fog Nozzle
- US Coast Guard Approved Fog Nozzle
- · Aluminum Tip for Ball Shut-Off Nozzles
- Monitor Nozzle
- Steel FirePro Nozzle
- Master Stream Nozzle

P Technica

Specifications Chart

to be filled out by the factory

					Inlet		Outlet	desired		Act		.,
Qty.	Location Tag	Style	Size (inches)	Static (PSI)	Residual (PSI)	Flow (GPM)	Static (PSI)	Residual min-max (PSI)	Static (PSI)	Residual (PSI)	Flow (GPM)	Туре

Notes:

- Customer is requested to furnish as much information as possible to ensure delivery of the appropriate valve.
 Flow values for inlet static and residual pressure readings are needed for all types of valves (standpipe or sprinkler). Please provide a desired residual outlet pressure range.
- 2. Styles available: 18-457, 18-458, 18-459
- 3. Sizes: 1½" or 2½" (18-459, 2½" only)
- 4. 'Actual' columns to be filled out by factory. Actual valves given above have an accuracy of ±10%.

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NOTES

NOTES

LIMITED WARRANTY

DIXON FIRE (herein called "Dixon") warrants the products described herein and manufactured by Dixon to be free from defects in material and workmanship for a period of one (1) year from date of shipment by Dixon, under normal use and service. Its sole obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option any product found to Dixon's satisfaction to be defective upon examination by it, provided that such product shall be returned for inspection to Dixon's factory within three (3) months after discovery of the defect. The repair or replacement of defective products will be made without charge for parts or labor. This warranty will not apply to: (a) parts or products not manufactured by Dixon, the warranty of such items being limited to the actual warranty extended to Dixon by its supplier; (b) any product that has been subject to abuse, negligence, accident or misapplication; (c) any product altered or repaired by others than Dixon; and (d) normal maintenance services and the replacement of service items (such as washers, gaskets and lubricants) made in connection with such services.

To the extent permitted by State law, this limited warranty shall extend only to the buyer and any other person reasonably expected to use or consume the goods who is injured in person by the breach of the warranty. No rights or warranties shall extend to any other person. No action may be brought against Dixon for an alleged breach of warranty unless such action is instituted within one (1) year from the date the cause of action occurs. This limited warranty shall be construed and enforced to the fullest extent allowable by applicable State law.

Other than the obligation of Dixon expressly set forth herein, Dixon disclaims all warranties, expressed or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose, and any other obligation or liability. The foregoing constitutes Dixon's sole obligation with respect to damages, whether direct, incidental or consequential, resulting from the use or performance of the product.

Prices are subject to change without prior notice.

NOTE: Reasonable care has been taken in preparing this catalog. Dixon Fire, a division of Dixon Valve & Coupling Company, reserves the right to make corrections and any dimensional changes.

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