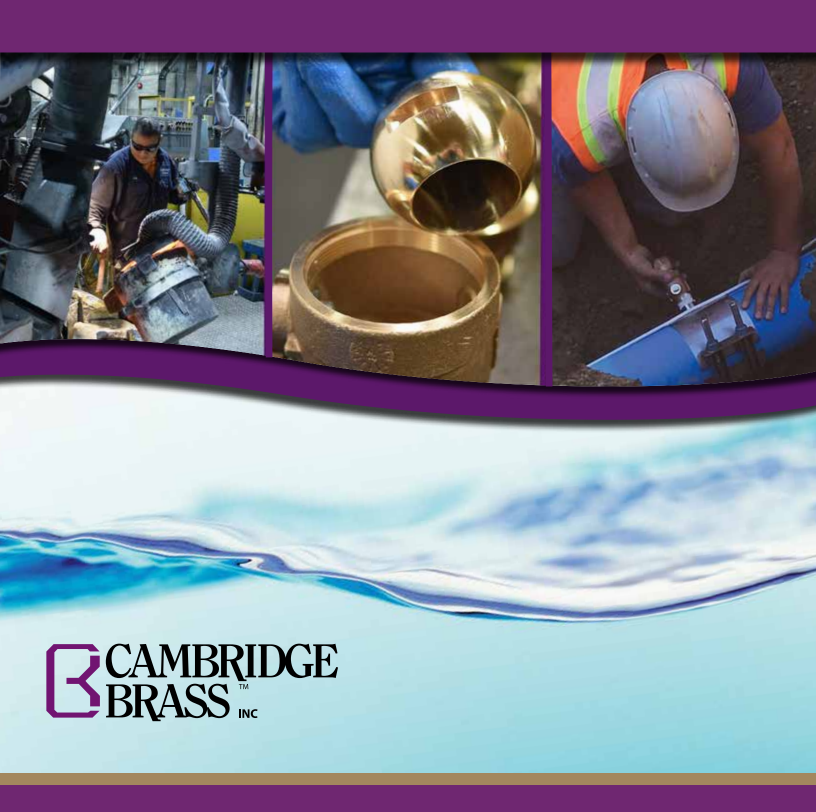
# 2018 U.S.A. Catalog





#### **Terms & Conditions**

**Prices** All prices are subject to applicable taxes.

All shipments will be invoiced at prices in effect at time of shipments.

Prices shown are "Each" P.O.A. Means price on applications.

**Terms:** 2% - 15th of month following date of invoice. Net 30th.

We reserve the right to charge interest on overdue accounts at the rate of 2% per month.

Minimum net invoice - \$200.00 for assemblies, fittings

**Transportation:** Full freight allowed and prepaid on orders of \$6,000.00 net or more. We reserve the right to ship

the most economical way by the lowest approved freight rates. Brass shipments to Hawaii, Mexico or

Alaska will be equalized to nearest trucking or rail terminal.

**Conditions:** All orders accepted subject to approved credit. Orders for special articles not subject to cancellation.

Return Goods: Permission must be obtained from our Office before material is returned. Credit will be issued

at invoice prices, less minimum 30% handling charges, less whatever expense is involved in restoring goods to saleable condition, and outgoing charges, if goods originally shipped prepaid. Returns must be prepaid. A minimum handling charge of \$25.00 will apply.

**Warranty:** See back page of price list.

Claims: Claims for shortages will not be allowed unless made within 14 days after receipt of goods.

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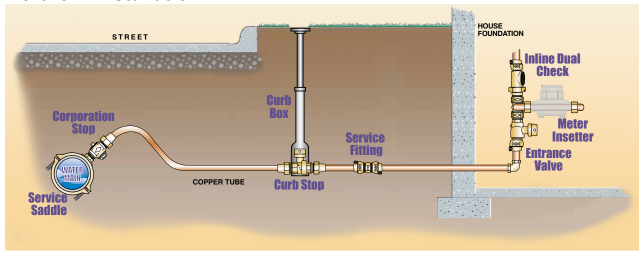
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# **Engineering**

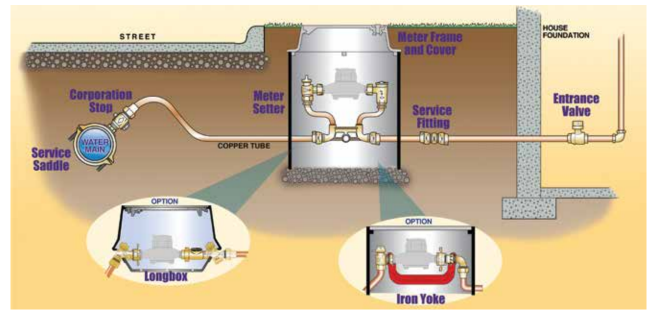


# **Water Service Lateral**

#### **Northern Installation**

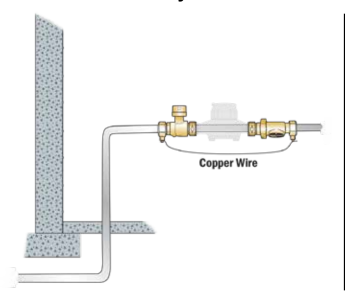


#### **Southern Installation**



# **Engineering**

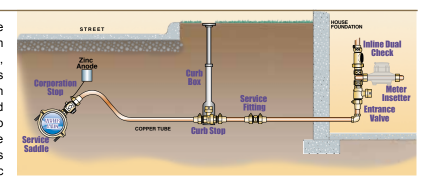
#### **Electrical Continuity**



# Zinc Anode Zinc Anode COPPER TUBE

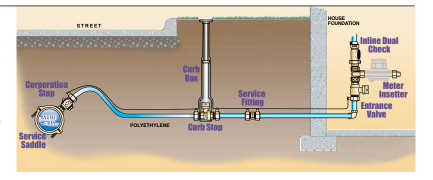
#### Sacrificial Anode

In cathodic protection, a metal anode that is more reactive to the corrosive environment of the system to be protected is linked to the protected system, and partially corrodes or dissolves, which protects the metal of the system it is connected to. As an example, a Ductile Iron water main may be protected by a zinc sacrificial anode, which will dissolve into the wet earth around the main and prevent the water main from being corroded. Sacrificial anodes are particularly needed for systems where a static charge is generated by the action of flowing liquids, such as pipelines.



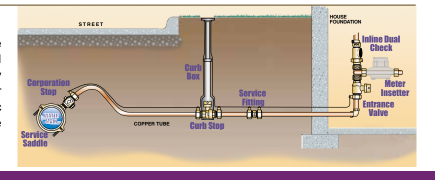
#### **Tracer Wire / Locater Nut**

Tracer wire (also known as locating wire) is used frequently by utility companies to locate buried service lines made of plastic. Tracer wire is buried alongside plastic service lines that are installed underground, to assist in locating them for service and repairs. This practice saves contractors and consumers time, money and inconvenience, but only when the tracer wire maintains its integrity so that a line needing service can be promptly located.



#### Thaw Wire -

An installation that incorporates a thaw wire is one that could potentially freeze under extreme cold weather conditions. A copper wire is normally connected to various positions along a copper service line so an electrical device such as an arc welder could apply electric current to unfreeze the water line, if necessary.



# **Outside Diameter Chart**

Types of Pipe/Tubing for use with Cambridge Brass Fittings (Outside Diameters listed)

	стѕ	стѕ	стѕ	стѕ	PEP Accepts Barbed Insert
NOMINAL SIZE	TYPE K or L COPPER TUBE	POLYETHYLENE ASTM D2737 SDR 9 TUBE SIZE	PEX TUBING ASTM F876 SDR 9 CSA B137.5	POLYBUTYLENE ASTM D2666 SDR 9 TUBE SIZE CLASS 250	POLYBUTYLENE ASTM D2662 SIDR 7 or POLYETHYLENE ASTM D2239 SIDR 7 POLYETHYLENE PIPE SIZE
1/2"	<u>.622</u>	<u>.621</u>	<u>.621</u>	<u>.625</u>	<u>79</u>
	.628	.629	.629	.633	.85
5/8"					
3/4"	<u>.872</u>	<u>.871</u>	<u>.871</u>	<u>875</u>	<u>1.045</u>
	.878	.879	.879	.883	1.110 (1.089)
1"	<u>1.121</u>	<u>1.120</u>	<u>1.120</u>	<u>1.125</u>	<u>1.329</u>
	1.129	1.130	1.130	1.135	1.399 (1.384)
1 1/4"	<u>1.371</u>	1.370	<u>_1.370</u>	<u>1.375</u>	<u>1.754</u>
	1.379	1.380	1.380	1.385	1.832 (1.804)
1 1/2"	<u>1.621</u>	<u>1.619</u>	<u>1.619</u>	<u>1.625</u>	<u>2.050</u>
	1.630	1.631	1.631	1.637	2.141 (2.109)
2"	2.120	<u>2.119</u>	<u>2.119</u>	<u>2.125</u>	_ <u>2.637_</u>
	2.130	2.131	2.131	2.137	2.742 (2.709)
Type of Fitting	C, H, J, GJ, B	C, H , J, GJ, B	C, H , J, GJ, B	C, H , J, GJ, B	PE
Type of SS Stiffener	86	86	86	86	87

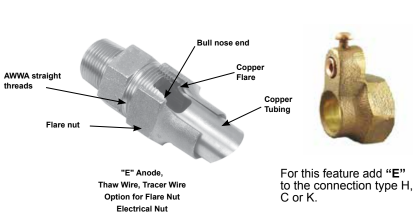
# **Outside Diameter Chart**

Types of Pipe/Tubing for use with Cambridge Brass (Outside Diameters listed)

	C903	PVC	IPS	IP		LEAD PIPE		
NOMINAL SIZE	C903	BRASS PIPE & PVC ASTM D1785 SCH. 40	POLYETHYLENE ASTM D3035 SDR 9 / SDR 11 OD CONTROLLED IRON PIPE SIZE	STEEL PIPE	STRONG S or A	EXTRA STRONG XS or AA	DOUBLE EXTRA STRONG XXS or AAA	
1/2"		.836 .844		.836 .844	<u>.783</u> .813	<u>.861</u> .891	<u>.997</u> 1.027	
5/8"					1.004 1.034	1.067 1.097	1.122 1.152	
3/4"	<u>.984</u> .996	1.046 1.054	1.046 1.054	1.046 1.054	1.141 1.171	1.197 1.227	<u>1.321</u> 1.351	
1"	1.260 1.272	1.310 1.320	1.310 1.320	1.310 1.320	1.413 1.443	1.477 1.507	1.581 1.611	
1 1/4"		1.655 1.665	1.655 1.665	1.655 1.665	1.655 1.685	1.750 1.780	<u>1.874</u> 1.904	
1 1/2"		1.894 1.906	1.894 1.906	1.894 1.906	1.969 1.999	2.061 2.091	2.257 2.287	
2"		2.369	<u>2.369</u> 2.381	2.369 2.381	2.488 2.518	2.736 2.766	2.993 3.023	
Type of Fitting	К	PJ	PJ	PJ, IP	Х	XS	XXS	
Type of SS Stiffener			88, 89, 84					

# **Engineering**

#### **Flare**



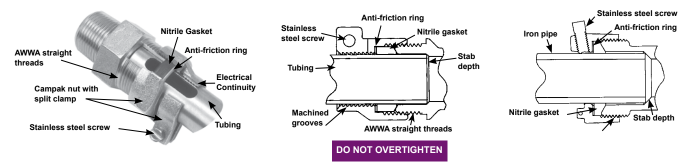
# INTENDED FOR USE ON COLD WATER SERVICES

- 1. Handle parts carefully, do not drop, protect threads from damage
- Do not interchange parts with other manufacturers
- 3.USE A SMOOTH-JAWED ADJUSTABLE WRENCH that fully and evenly engages wrenching flats. Loose fitting wrenches and pipe wrenches may distort and damage the part resulting in leakage
- AWWA and tapered pipe threads require a good quality sealant or PTFE tape before mating
- 5.Use only pipes and fittings intended for use together. Check specifications
- Use stainless steel inserts to reinforce flexibile plastic pipes
- Piping must be round and cut square, clean, and smooth with proper tools. Do Not Use A Hacksaw
- 8.PRESSURE TEST ALL JOINTS, VALVES AND FITTINGS BEFORE BACKFILLING
- 9.Do not allow water to freeze within valves and fittings. Expansion of ice may damage the part DAMAGE DUE TO IMPROPER INSTALLATION, HANDLING OR FREEZING OF WATER IN THE PART WILL VOID THE WARRANTY

# Campak, B, PE, PJ, IP Compression

Campak, B, PE, PE, PJ, strong lead, extra strong lead or double extra strong lead is stabbed thru nut and gasket/friction ring assembly to stab depth. Hand tight plus 1 1/2 turns, which compresses the Nitrile gasket, which creates a water-tight seal. The stainless steel screw is tightened to contact the brass clamp to the opposite side, for pull-out strength.

Iron pipe (IP) is stabbed thru nut and gasket/friction ring assembly to stab depth. The nut is tightened to hand plus 1 1/2 turns, which compresses the gasket, which creates a water-tight seal. The stainless steel screw or screws are tightened to the required torque, for pull-out strength.



**NOTE:** H, B, GJ, J, K nuts have the same threads and are interchangeable.

#### **CAMPAK PEP PVC Installation**

- CAMPAK Use copper water pipe type K or L (ASTM B88)or CTS polyethylene pipe SDR-9 (AWWA 901, ASTM D2737)
- PEP Use polyethlene pipe ID controlled SIDR-7 (ASTM D2239, D3035, D2662)
- 3. **PVC** Use PVC pipe or IPS polyethylene pipe SDR-9, 11. 17
- 4. Loosen nut to relax gasket/ gripper combination and insert pipe through nut into the socket of the fitting
- 5. Push pipe in until it bottoms inside fitting body (with stops) or appropriate depth (without stops)
- 6. Tighten nut 1 to 1 1/2 turns after gasket starts to com press. If clamp screw is not accessible, reposition by further tightening the nut
- To ensure against blowout of pipe, tighten the clamp screw very secure! A socket wrench is preferable to a screwdriver.

# **CB Compression - H, HE**

Copper tube, CTS PE is stabbed through the nut and gasket/friction ring assembly to stab depth. The H or HE nut is tightened to the stop/shoulder on the body, which compresses the EPDM gasket and stainless steel beveled gripper, which creates a water-tight seal and pull-out strength. The electrical conductor spring makes positive contact between the copper tubing and the brass nut/fitting. When using with CTS PE, H or HE, the electrical conductor spring becomes purposeless.



**NOTE:** H, B, GJ, J, K nuts have the same threads and are interchangeable.

Any H Series connection can be changed to a **Kitec Connection**. Replace the "H" in the model number with a "K." 3/4" or 1" only.



\*Insert stiffeners are required on all flexible plastic connections. NOTE: Materials meet or exceed A.W.W.A. Standard C-800.

# **Grip Joint Series**

Copper tube, CTS PE is stabbed through the nut and grip ring/friction ring and gasket assembly to stab depth. The GJ nut is tightened to the stop/shoulder on the body, which compresses the EPDM gasket and phosphorus bronze gripper, which creates a water-tight seal and pull-out strength.



GJ Series from Cambridge Brass. is a CTS Compression connection that is available in 3/4", 1", 1 1/4", 1 1/2" and 2" sizes.

This connection can be utilized on all Cambridge Brass series end connections by removing the Compression assembly and replacing it with the GJ assembly.

The brass nuts are made from C83600 ASTM B584 brass along with NSF 61 rubber gasket and Phosphorus Bronze grip ring.

For use with Copper tube, ("K" & "L" Hard or Soft) or CTS PE (ASTM D2737 SDR 9) with appropriate Insert Stiffener.

#### Features:

- Large wrench flats for easier installation
- Tighten to Shoulder Stop
- Interchangeability. H, B, GJ, J, K nuts have the same threads and are interchangeable Except where noted.

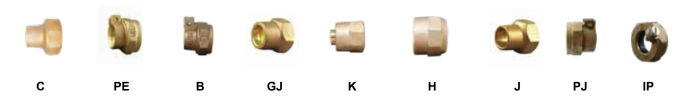
# **Haystite**

#### **Installation Instructions**

- 1. Use copper water pipe type K or L(ASTM B88) or CTS polyethylene tubing OD controlled SDR-9 (AWWA 901, ASTM D2737)
- 2. Loosen nut to relax gasket/gripper combination and insert pipe through nut into the socket of the fitting
- 3. Push pipe in until it bottoms inside fitting body (with stops) or appropriate depth (without stops)
- 4. Tighten nut 1 1/2 turns after hand tight



# **Outlet Connections**



# **Wrench on Brass Valves & Fittings**



#### **Insert Stiffeners**

Insert Stiffeners required on all flexible plastic connections Materials meet or exceed AWWA standard C800

#### Series 86 CTS SDR 9



Sizes: 3/4", 1", 1 1/4", 1 1/2", 2" POLYETHYLENE - ASTM D2737 SDR 9 - TUBE SIZE PEX TUBING - ASTM F876 -SDR 9 - CSA B137.5 POLYBUTYLENE - ASTM D2666 SDR 9 - TUBE SIZE - CLASS 250

#### Series 87 PE SIDR 7



Sizes: 3/4", 1", 1 1/4", 1 1/2", 2" POLYBUTYLENE -ASTM D2662 SIDR 7 - or POLYETHYLENE - ASTM D2239 SIDR 7 & 9 - PIPE SIZE

#### Series 88 **IPS SDR 9**



Sizes: 3/4", 1", 1 1/4", 1 1/2", 2" POLYETHYLENE - ASTM D3035 SDR 9 - OD CONTROLLED PIPE SIZE

#### Series 89 **IPS SDR 11**



Sizes: 3/4", 1", 1 1/4", 1 1/2", 2" POLYETHYLENE - ASTM D3035 SDR 11 - OD CONTROLLED PIPE SIZE

#### Series 84 **SDR 17**

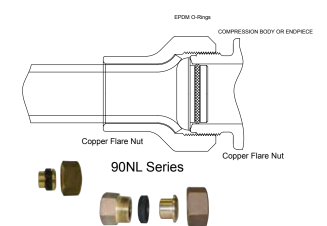


Sizes: 3/4", 1" POLYETHYLENE - ASTM D3035 SDR 17 - OD CONTROLLED PIPE SIZE

# **Compression Adaptors & Plugs**







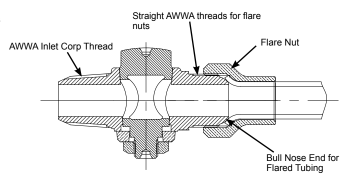
# **Engineering**

Plug Valves
Plug Valve Corporation Stops are precision machined to assure a perfect match between the plug and the body. This same machining precision carries over to the threads to assure Cambridge Brass' high quality. Corporation stops come standard with a 360° for mains and 180° for angle valve operating head. Use only smooth jawed wrenches on corporation stop bodies and position the wrench only on the flats provided on the bodies. Also position your wrench as close as possible to the threads being tightened to avoid excessive strain or bending moment on the body. Pressure ratings are: 100 PSIG for 3/4" and 1". For applications over 1", Cambridge Brass recommends the use of Ball Valves.

#### **Options**

- For electrical nut option, add "E" to H, K, C to make HE, KE, CE
- For valve or fitting less nut add "LN" to end of model number
- Insert stiffeners are required on all flexible plastic connections

The term AWWA inlet thread is also referred to as C.C. threads. threads or Mueller threads.



# Anatomy of a Cambridge Brass Ball Valve

# Main (Corporation) Stops | Curb Stops | Service Line Fittings | Meter Valves | **Meter Couplings & Accessories | Meter Setters**

#### **Material Specification**

Heavy Pattern Cast No-Lead Brass in Body

conformance with CDA C89833

Top Cap Cast Brass C83600 Nuts Cast Brass C83600 Stem Stainless Steel Type 304

Ball Uncoated No-Lead Brass Ball C89833

Seats Two Unfilled PTFE

Nitrile Rubber are standard O-Rings

#### **Features & Options**

Meets or exceeds AWWA C-800, NSF 61 & NSF 372

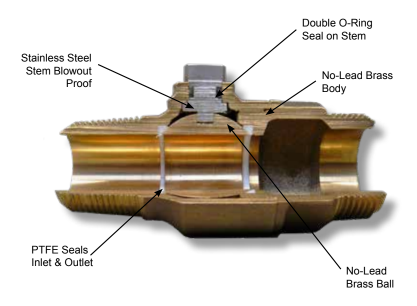
Ball Valves are rated at 300 psi

Stem/Ball Connection capable of transmitting 45 ft-lb torque

- Full Port

Integral Lockwing available

360 degree rotation or open right options available



#### **End Connections**

CTS Compression CB Compression & Campak 1/2 " - 2" size Haystite & Gripjoint 3/4" x 2"

Kitec 3/4" & 1" size Copper Flare 1/2" thru 2" size

5/8", 3/4", 1", 1 1/2" & 2" size Meter Connection

FIP & MIP 1/2" thru 2" size PEP & PVC 3/4" thru 2"

#### **Ball Valves**

Rated 300 PSI

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N O-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

- All Cambridge Brass Corporation Stops are pressure tested prior to packaging.
- The end piece joint is sealed with thread locker.
- All Cambridge Brass Corporation Stops are designed to be used with all known tapping and drilling machines.
- For drilling and tapping machine adapters see chart on page 17.
- Assembly is shipped with a thread protector
- NOTE: Materials meet or exceed AWWA C800 (latest revision) and NSF 61 & 372 standards

#### **Material Specifications**

Body - Heavy Pattern Cast No-Lead Brass in conformance with CDA C89833

Top Cap - Cast Brass C83600

Nuts - Cast Brass C83600

Stem - Stainless Steel Type 304

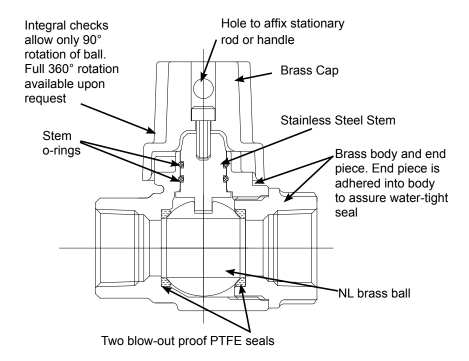
Ball - Uncoated No-Lead Brass Ball C89833

Seats - Two unfilled PTFE on Full Port

O-Rings - Nitrile Rubber (standard)

#### **Options**

- For electrical nut option, add "E" to H, K, C to make HE, KE, CE
- For valve or fitting less nut add "LN" to end of model number
- Insert stiffeners are required on all flexible plastic connections, refer to Service Fitting section on page 77 for options

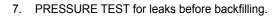


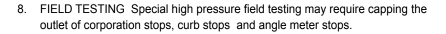
## **Corporation Stops**

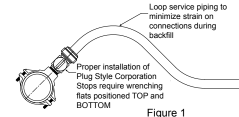
Cambridge Brass waterworks products are designed for reliable service. Like all brass products, however, they can be damaged by improper handling and use.

#### **CAUTION:**

- 1. PROTECT THREADS Nicks or distorted threads, especially on tapered threads, can cause leaks.
- USE A GOOD THREAD SEALANT where threads are intended to provide a leak-proof connection. Do not overtighten.
- DO NOT use Vaseline®, plumber's grease, or any other petroleum product on seals or o-rings.
- USE ONLY A SMOOTH JAWED ADJUSTABLE WRENCH on the flats provided nearest the thread being made up. Serrated pipe wrenches apply a loose, improper fit that can distort the body and cause a leak, especially on valves.
- 5. Plug style corp valves should be installed so that the wrenching flats of a tightened valve are positioned top and bottom (see Figure 1).
- 6. AVOID DROPPING or the use of a hammer on any plug or key type valve. Impacts, causing dents or distortion, can cause leaks by unseating the plug portion of the valve.







- 9. HIGH PRESSURE INSTALLATION Standard AWWA tapered plug valves are intended for not more than 100 PSIG water in sizes 1/2", 3/4" and 1".
- 10. BACKFILL CAREFULLY to avoid damage to the service line and connections. Loop service piping on corporation connections to minimize strain on the body and connections (See Figure 1).
- NOTE: For corps with Kitec® ends, remove Kitec® adaptor prior to drilling. Reassemble Kitec® adaptor to corp after drilling. Inspect all o-rings for damage prior to reassembly.
- NOTE: For installations having pressures in excess of 100 PSIG (3/4" and 1" corp stops) the use of Cambridge Brass "ball-style" corporation stops is recommended. Ball corporations are for use with water only and are rated at 300 PSIG water pressure.

DAMAGE CAUSED BY IMPROPER USE AND HANDLING WILL VOID OUR WARRANTY.

#### Recommended Wrenching on Brass Valves and Fittings





# **Mainstop Installation**

Valves may be installed directly into either a dry main or a main under pressure with a standard tapping maching with or without a saddle. Consult the pipe manufacturer for their recommendation.

When direct tapping directly into mains, ensure that the tapping tool used is in good condition and that the tapped hole is made to the correct size. Check that the main stop inlet thread and tap are the same thread type. Always apply Teflon sealant to the valve inlet threads. A correctly installed valve will have valve inlet threads still visible.

Large wrench flats are provided on both the plug and ball style bodies for tightening and are to be used with a smooth flat jaw adjustable wrench. Careful attention must be made to fully engage the wrench with a snug fit on the valve body flats. This will ensure there are no leaks from distortion. Do not use a pipe wrench as this may distort the valve body. Do not over tighten as this may also damage the valve.

When using a tapping machine adaptor to tighten the valves in place, ensure the correct adaptor is used, and the adaptor threads match the outlet threads. See Tapping Machine Adaptor chart for details

# **Drilling and Tapping Machine Adaptors**

Drilling and Tapping Machines												
				Mueller			Ford		Hays		Romac	Footage
Outlet Code	Outlet Size	B100 B101	No. B	No. A2 No. A3	No. E4 No. E5	No. D4 No. D5	Model 77	No. 5930	No. 5935	No. B1	Tapmate TOO	Mini-Tap XL T752
	3/4"	680600	680600	680600	52019	37902	DMA2-3	354-05-506	355-05-506	353-06-106	351-05-506	T752-20
	1"	680601	680601	680601	36750	37903	DMA2-4	355-05-508	355-05-508	353-06-108	351-05-508	T752-21
D 01 11	1 1/4"	680602	-	680602	45385	37904	DMA2-5	355-05-510	355-05-510	353-06-110	351-05-510	T752-22
B, GJ, H & J	1 1/2"	-	-	680421	501949	507644	DMA4-6-Q	-	355-05-712	-	351-05-712	T752-42
	2"	-	-	680422	508199	507645	DMA4-7-Q	-	355.05-716	-	351-05-716	T752-43
	3/4"	680600	680600	680600	52019	37902	DMA2-3	355-05-506	355-05-506	353-06-106	351-05-506	T752-20
	1"	680601	680601	680601	36750	37903	DMA2-4	355-05-508	355-05-508	353-06-108	351-05-508	T752-21
Copper	1 1/4"	680602	-	680602	45385	37904	DMA2-5	355-05-510	355-05-510	353-06-110	351-05-510	T752-22
Flare C	1 1/2"	-	-	88640	501947	37905	DMA2-6	-	355-05-712	-	351-05-512	T752-23
	3/4"	680601	680601	680601	36750	37903	DMA2-4	355-05-508	355-05-508	353-06-108	351-05-508	T752-21
	1"	680602	-	680602	45385	37904	DMA2-5	355-05-510	355-05-510	353-06-110	351-05-510	T752-22
	1 1/4"	-	-	680421	507644	507644	DMA2-6-Q	-	355-05-712	-	351-05-712	T752-42
PE & PJ	1 1/2"	-	-	680422	508199	507645	DMA4-7-Q	-	355.05-716	-	351-05-716	T752-43
	2"	_	_	88641	508201	37906	DMA2-7	_	Not Reg'd	_	351-06-516	T752-24
	3/4"	680631	680631	680631	36910	36910	DMA1-3	355-05-406	355-05-406	353-06-306	351-05-406	-
	1"	680632	680632	680632	36911	36911	DMA1-4	355-05-408	355-05-408	353-06-308	351-05-408	_
	1 1/4"	-	-	-	36912	36912	DMA1-5	355-05-410	355-05-410	-	351-05-410	-
MIP, M	1 1/2"	-	-	-	36913	36913	DMA1-6	-	355-05-412	-	351-05-412	-
	2"	-	-	-	36525	36525	DMA1-7	-	355-05-416	-	351-05-416	-
	3/4"	680595	680595	680595	33556	33556	-	354-05-606	-	353-06-406	351-05-606	-
	1"	680596	680596	680596	36323	36323	-	354-05-608	-	353-06-408	351-05-608	-
51D 5	1 1/4"	680597	680597	680597	36195	36495	-	354-05-610	-	-	351-05-610	-
FIP, F	1 1/2"	-	-	-	36196	36196	DMA8-6	-	-	-	351-05-612	-
	2"	-	-	-	36188	36188	DMA8-7	-	-	-	351-05-616	-
	3/4"	-	-	680654	-	-	-	-	-	-	-	-
	1"	-	-	680655	-	-	-	-	-	-	-	-
	1 1/4"	-	-	-	-	-	-	-	-	-	-	-
Internal Drive ID	1 1/2"	-	-	58483	-		DMA1-67	-	-	-	-	-
	2"	_	-	58484	-		DMA1-78	-	-	-	-	-

Maximum Size Drills to be used with Cambridge Brass Corporation Stops Per AWWA C-800 Table 1

Corporation Size	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
Corp. Stop with AWWA Thread Inlet	7/16"	9/16"	11/16"	15/16"	1 3/16"	1 7/16"	1 7/8"
Corp. Stop with I.P. Thread Inlet	7/16"	-	11/16"	7/8"	1 1/8"	1 7/16"	1 3/4"

# **Engineering**

#### 2 Piece Saddle - 805 Series

- 1. Saddles should be installed after pipe pressure testing is completed.
- 2. Use only on PVC pipe. Make sure you have proper type and size of saddle for pipe. Reference pipe diameter, tap size and identification located on
- 3. Make sure saddle sealing surface on the pipe is clean, free of "nicks", gouges, or other imperfections that could cause leakage.
- 4. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 5. Place saddle outlet and band around pipe and attach together loosely using capscrews into tapped holes. Then rotate the saddle into desired
- 6. Cambridge Brass saddles are NOT designed to bottom out. Alternating between each bolt, tighten to the following torques:

FOR 3/4" AND 1" THREAD SIZE OUTLETS: 2", 2-1/2", and 3" pipe - 4 - 5 FOOT-POUNDS. (approx. 4 to 5 lbs. pull on 12" wrench) 4", 6", and 8" pipe - 5 - 6 FOOT-POUNDS. (approx. 5 to 6 lbs. pull on 12" wrench) 10" and 12" pipe - 24 - 26 FOOT-POUNDS. (approx. 24 to 26 lbs. pull on 12" wrench) FOR 1-1/2" AND 2" THREAD SIZE OUTLETS: 4" and 6" pipe - 13 - 15 FOOT-POUNDS. (approx. 13 to 15 lbs. pull on 12" wrench) 8" pipe - 17 - 19 FOOT-POUNDS. (approx. 17 to 19 lbs. pull on 12" wrench) 10" and 12" pipe - 24 - 26 FOOT-POUNDS. (approx. 24 to 26 lbs. pull on 12" wrench)

- 7. Overtightening can cause failure of saddle or bolt.
- 8. After the corporation stop has been installed, recheck saddle torque and tighten if necessary.
- 9. Cambridge Brass saddles are designed to withstand water working pressure up to but not exceeding the working pressure rating of the pipe up to 200 PSIG maximum. Use only on a cold water service.
- 10. Saddle testing should be accomplished while services are exposed and prior to backfilling.

# **Saddles & Repair Clamps**

### Hinged Saddle - 800 Series

- 1. Saddles should be installed after pipe pressure testing is completed.
- 2. Use only on PVC pipe.
- 3. Make sure you have proper type and size of saddle for pipe. Reference pipe diameter range, tap size and identification located on each hinged saddle.
- 4. Clean pipe surface thoroughly.
- 5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 6. Mount saddle on pipe with outlet facing desired direction.
- 7. Cambridge Brass hinged saddles are NOT designed to bottom out. Tighten bolts to the following torques:

3/4" and 1" thread size outlets: 2", 2 1/2", 3" pipe - 4 - 5 FOOT-POUNDS (approx. 4 to 5 lbs pull on a 12" wrench) 4", 6", 8" pipe - 5 - 6 FOOT-POUNDS. (approx. 5 to 6 lbs pull on a 12" wrench) 1 1/2" and 2" thread size outlets: 3", 4" pipe - 5 - 6 FOOT-POUNDS\*. (approx. 5 to 6 lbs pull on a 12" wrench) 6", 8" pipe - 7 - 9 FOOT-POUNDS\*. (approx. 7 to 9 lbs pull on a 12" wrench)

\*Be sure to alternate tightening of the 2 bolts to ensure even loading.

- 8. Overtightening can cause failure of saddle, bolt or hinge pin.
- After the corporation stop has been installed, recheck saddle torque and tighten if necessary.
- 10. Cambridge Brass hinged saddles are designed to withstand water working pressure up to but not exceeding the working pressure rating of the pipe up to 200 PSIG maximum. Use only on a cold water service.
- 11. Saddle testing should be accomplished while services are exposed and prior to backfilling.

## Stainless Steel Band Saddle - 811, 812, 822

- 1. Whenever possible, saddles should be installed after pipe pressure testing is completed.
- 2. Make sure the proper type and size saddle have been selected for the

NOTE: Both 10" and 12" saddles are available with multiple band and saddle top combinations. Make sure the pipe size lies in the ranges listed on the band/saddle top combination.

- 3. Clean pipe surface thoroughly.
- 4. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 5. Mount saddle on pipe with outlet facing desired direction.
- 6. Tighten nuts evenly to a torque of 50-60 FOOT POUNDS.
- 7. Overtightening can cause failure of the pipe and/or the saddle.
- 8. After the corporation stop has been installed, recheck saddle torque and tighten if necessary.
- 9. Cambridge Brass stainless steel band saddles are designed to with stand water working pressure, up to but not exceeding, the working pressure rating of the pipe. Use only on a cold water service.
- 10. Saddle testing should be accomplished while services are exposed and prior to backfilling.

#### Bronze Single Band Saddle - 820

- 1. Whenever possible, saddles should be installed after pipe pressure testing is completed.
- 2. Make sure you have proper type and size of saddle for pipe. Reference pipe diameter range, tap size and identification located on the top piece of each saddle.
- 3. Do not use on PVC pipe.
- 4. Clean pipe surface thoroughly.
- 5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 6. Mount saddle on pipe with outlet facing desired direction.
- 7. Tighten nuts evenly to a torque of 50-60 FOOT POUNDS.
- 8. After the corporation stop has been installed, recheck saddle torque and tighten if necessary.
- 9. Cambridge Brass single band saddles are designed to withstand water working pressure up to, but not exceeding, the working pressure rating of the pipe. Use only on a cold water service.
- 10. Saddle testing should be accomplished while services are exposed and prior to backfilling.

# **Saddles & Repair Clamps**

#### **Bronze Double Band Saddle - 810**

- Whenever possible, saddles should be installed after pipe pressure testing is completed.
- Make sure you have proper type and size of saddle for pipe. Reference pipe diameter range, tap size and identification located on each double band top.
- 3. Clean pipe surface thoroughly.
- DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.
- 5. Mount saddle on pipe with outlet facing desired direction.
- 6. Tighten nuts evenly to a torque of 50-60 FOOT-POUNDS.
- Do not use on PVC pipe unless installation meets pipe anufacturers recommendations or approval. If used with PVC pipe - tighten nuts evenly to 30 <u>FOOT-POUNDS</u>. Overtightening can cause failure of the pipe.
- 8. After the corporation stop has been installed, recheck saddle torque and tighten if necessary.
- Cambridge Brass double band saddles are designed to withstand water working pressure up to but not exceeding the working pressure rating of the pipe. Use only on a cold water service.
- Saddle testing should be accomplished while services are exposed and prior to backfilling.

# **Engineering**

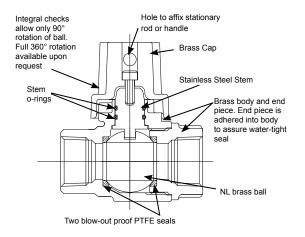
#### **WARNING!**

WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.

# **Pipe/Saddle Chart**

Pipe/Saudie Chart										
	PVC	PVC		CAST IRON			ASBESTOS-CE		STE	EL
PIPE SIZE	STEEL SIZE O.D.	C900 O.D.	CL <i>A</i> PIT	ASSES SPUN	O.D.	CLASS	MACHINED END O.D.	ROUGH-BARREL O.D. (MIN-MAX)	TYPE	O.D.
1/2"	.84							2.2.4 (	STD	.84
3/4"	1.05								STD	1.05
1"	1.32								STD	1.32
1 1/4"	1.66								STD	1.66
1 1/2"	1.90								STD	1.90
2"	2.38	2.50			2.50				STD	2.38
2 1/2"	2.88								STD	2.88
					3.80	100	3.74	4.00	O.D.	3.00
3"	3.50		A	50 - 350	3.96	150	3.84	4.10	STD	3.50
	0.00		B,C,D		0.00	200	3.84	4.29	0.2	0.00
3 1/2"						200	0.01	1.20	STD	4.00
0 112				50 - 350	4.80	100	4.64	4.79 - 5.14	O.D.	4.00
4"	4.50	4.80	A	00 000	5.00	150	4.81	4.97 - 5.27	STD	4.50
_	4.50	4.00	B,C,D		3.00	200	4.81	5.22 - 5.57	OID	4.50
4 1/2"						200	4.01	3.22 - 3.31	STD	5.00
5"									STD	5.56
3			Α	50 - 350	6.90	100	6.91	7.05 - 7.40	O.D.	6.00
6"	6.63	6.90		30 - 330	7.10	150	6.91	7.05 - 7.40 7.07 - 7.37	STD	
Ü	0.03	0.90	B,C,D E,F		7.10	200	6.91	7.26 - 7.56	טוט	6.63
7"			⊏,୮		1.22	200	6.91	7.20 - 7.30	CTD	7.00
7"			A D	F0 200	0.05	400	0.44	0.00 0.57	STD	7.63
0"	0.00	0.05	A,B	50 - 300	9.05	100	9.11	9.22 - 9.57	O.D.	8.00
8"	8.63	9.05	C,D	350	9.30	150	9.11	9.27 - 9.57	STD	8.63
0.11			E,F		9.42	200	9.11	9.39 - 9.74		
9"			4.5	50.000	44.40	400	44.04	44 40 44 77	STD	9.63
40"	40		A,B	50 - 200	11.10	100	11.24	11.42 - 11.77	O.D.	10.00
10"	10.75	11.10	C,D	250 - 350	11.40	150	11.66	11.82 - 12.12	STD	10.75
			E,F		11.60	200	11.66	11.77 - 12.12		40.00
			A,B	50 - 200	13.20	100	13.44	13.69 - 14.04	O.D.	12.00
12"	12.75	13.20	C,D	250 - 350	13.50	150	13.92	14.08 - 14.38	STD	12.75
			E,F		13.76	200	13.92	14.03 - 14.38		
			A,B	50 - 100	15.30	100	15.07	15.40 - 15.80	O.D.	14.00
14"	14.00	15.30	C,D	150 - 300	15.65	150	16.22	16.38 - 16.73		
			E,F		15.98	200	16.22	16.48 - 16.88		
			A,B	50 - 100	17.40	100	17.14	17.54 - 17.94	O.D.	16.00
16"	16.00	17.40	C,D	150 - 300	17.80	150	18.46	18.62 - 18.97		
			E,F		18.16	200	18.46	18.79 - 19.19		
			A,B	50 -100	19.50	100	19.90	20.44	STD	18.00
18"	18.00	19.50	C,D	150 - 250	19.92	150	20.94	21.20		
20"	20.00	21.60	A,B	50 - 100	21.60	100	22.12	22.50	STD	20.00
20	20.00	21.00	C,D	150 - 200	22.06	150	23.28	23.54		
22"									STD	22.00
24"	24.00	25.80	A,B	50 - 100	25.80	100	26.48	27.17	STD	24.00
24	24.00	20.00	C,D	150 - 250	26.32	150	27.96	28.22		
30"	30.00	32.00	A,B	50 - 100	32.00				STD	30.00
30	30.00	JZ.UU	C,D	150 - 250	32.74					

#### **Ball Valve Design**



Cambridge Brass Ball Valve Curb Stops maintain their low turning torques and bubble-tight 300 PSIG water pressure rating due to the NL coated brass ball that is supported by two PTFE seals. Cambridge Brass Ball Curb Stops offer positive shut-off from either direction.

Cambridge Brass Curb Stops are available with a wide variety of end connections and also with Minneapolis Curb Box Threads.

Stainless steel, brass and integral brass handles available.

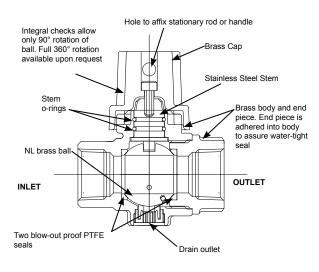
Brass 2" square operating head that is easily pinned to existing curb stops is available separately.

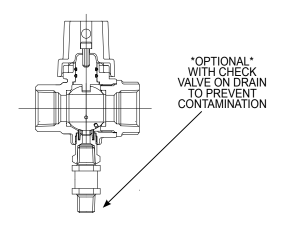
> **MAXIMUM PRESSURE RATING** of Ball Style Curb Stops 300 PSIG Water

- Available with FNPT, MNPT threads, flare or Compression ends

- Ball style curb stops are non-directional

# Stop and Drain Ball Valve Design





Cambridge Brass' Stop and Drain Ball Valve Curb Stops maintain their low turning torques and bubble-tight 300 PSIG water pressure rating due to the NL coated brass ball that is supported by two PTFE seals. Cambridge Brass Stop and Drain Ball Curb Stops offer positive shut-off from inlet direction only.

Cambridge Brass Ball Stop and Drain Curb Stops are available with a wide variety of end connections and also with Minneapolis Curb Box Threads.

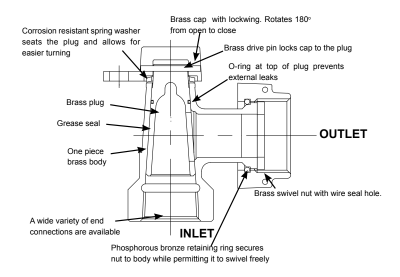
Brass and INTEGRAL brass handles available.

A brass 2" square operating head that is easily pinned to existing curb stops is available separately.

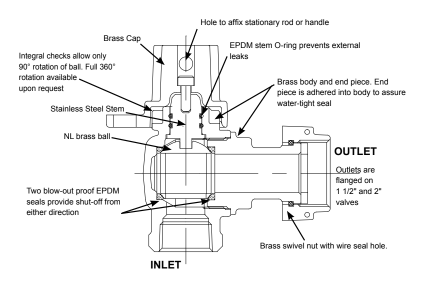
Available with FNPT, MNPT threads, flare or Compression ends

**MAXIMUM PRESSURE RATING** of Stop & Drain Style Ball Valves 300 PSIG Water

#### **Angle Plug Valve** Maximum Pressure Rating = 100 PSIG Water



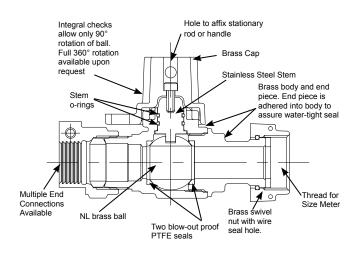
#### **Angle Ball Valve** Maximum Pressure Rating = 300 PSIG Water



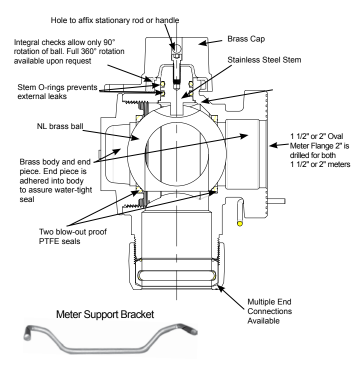
Available with FNPT threads, Flare or Compression inlets

All Cambridge Brass Valves are inspected repeatedly during the manufacturing process, then each valve is pressure-tested air under water.

# Inline Meter Ball Valve Maximum Pressure Rating = 300 PSIG Water



# 1 1/2" & 2" Ball Valve Maximum Pressure Rating = 300 PSIG Water



# Codes and Descriptions of Tubing and Pipe which used with Cambridge Brass Compression Couplings

Copper Tube - the outside diameter is closely controlled by the manufacturer per ASTM specifications.

Polyethylene (PE) – CTS (Copper Tube Size) – ASTM D2737 SDR 9 or ASTM D2666 SDR 9 – flexible plastic tubing has the same outside diameter as corresponding sizes of copper tube and requires an insert stiffener to support the inside diameter of the tube.

B Series, H Series, X Series GJ Series and J Series Compression assemblies are all designed to fit copper tube or copper tube size polyethylene. These compression nuts are individually marked with their size and CTS.

PE Polyethylene (PEP) – ASTM D2239 SIDR7 & 9 or ASTM D2662 SIDR7 – flexible plastic pipe inside diameter controlled. Requires an insert stiffener to support the inside diameter of the tube.

Polyvinyl Chloride – PVC – rigid plastic pipe that has the same outside diameter as corresponding sizes of standard iron pipe.

PJ Compression assemblies are designed to fit polyvinyl chloride. These compression nuts are marked with sizes and PVC.

Iron Pipe - IP - rigid iron pipe in which the outside diameter is closely controlled by the manufacturer per ASTM specifications (can also be galvanized).

Kitec – Polyethylene-Aluminum-Polyethylene - (PE-AL-PE) - flexible composite pipe that is manufactured and third party certified to ASTM F-1282.

MNPT - Male National Pipe Thread

FNPT - Female National Pipe Thread

F-NPSM - Female National Pipe Straight Meter

M-NPSM - Male National Pipe Straight Meter

# **Cambridge Coupling**

Rated for 300 PSIG

The Cambridge Coupling is a unique fitting with a patented design that provides the installer with a 0.400" range to accommodate varying outside diameter sized pipes. Additionally it will accommodate pipes that are slightly oval or slightly deformed, saving time & materials in some sizing situations. The range of each coupling overlaps slightly to accommodate different installation scenarios. The stainless steel teeth in the gripper ring provide electrical continuity when metallic pipes are used. With more than 3/8" of range, the Cambridge Coupling is the fitting of choice for connecting dissimilar pipes. Cambridge Couplings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### **Part Number Format**

Example: 1" Cambridge Coupling x 1" Cambridge Coupling = 119NL - U 4 U 4

Series Number	Inlet Connection	Inlet Size	Outlet Connection	Outlet Size
117NL = Adaptor	U = Cambridge Coupling	2 = 5/8"	F = Female Iron Pipe	2 = 5/8"
119NL = Full Bore Coupling		3 = 3/4"	M = Male Iron Pipe	3 = 3/4"
		4 = 1"	U = Cambridge Coupling	4 = 1"
		5 = 1 1/4"		5 = 1 1/4"
		6 = 1 1/2"		6 = 1 1/2"
		7 = 2"		7 = 2"

#### **Dimensional Range:**

- The Cambridge Couplings have a range of up to 0.400". That is more than 3/8" range from the minimum to maximum pipe size accommodated
- The greatest range of all couplings currently available
- Ranges of each coupling overlap slightly to accommodate different scenarios
- See table for specific sizing

#### Types of pipe materials:

- Polybutylene - Copper
- Polyethylene - PEX
- PVC - Steel (Galvanized, stainless, iron)
- Lead
- Virtually any type of waterworks pipe materials are acceptable
- Make sure to use appropriate range for the pipe OD
- Recommended to use stainless inserts to reinforce all flexible plastic materials

#### Materials used in Coupling:

- All materials are NSF 61 approved for drinking water and meet US Public Law 111-380 (Bill S.3874), as well as NSF 61-G, NSF-61-G, NSF 372 and State No Lead Laws
- Body and nut are made of NO-LEAD Waterworks Brass (B89833), for strength and durability
- Gripper sub assembly:
- Gripper body is made of a high performance, water resistant polymer that has the right combination of flexibility & stiffness
- Stainless steel teeth provide restraint and electrical conductivity
- Rubber seals are made of NSF grade EPDM

#### Ease of use:

- Make a clean straight cut on the pipe
- Tighten the connection before installing the tube so that the rubber seal is slightly larger than the pipe
- Insert the pipe to the appropriate depth (marked on body)
- Tighten on to pipe using standard wrenches until the nut can not be turned any further with reasonable force (recommended to meet or exceed 100 ft lbs)

#### Design features:

- 300 PSI working pressure rating! Same as our other water works couplings
- The connection is shipped ready to use, simply insert the pipe and tighten
- Once tightened onto pipe, the teeth will penetrate the outer surface of the pipe and provide restraint The gripper body will form to the pipe OD and be in full contact and support the pipe around its entire circumference
- The rubber seals conform to the pipe diameter, providing high pressure sealing of the waterway as well as preventing contaminants and soil from entering the gripper area
- The gripper sub-assembly is symmetrical, and therefore works in either direction regardless of the orientation
- The gripper sub-assembly is a snug fit in the nut preventing loss of the gripper and seals in trench
- The stainless steel teeth provide electrical continuity from metallic pipes to the coupling body, eliminating the need for trace wires when metallic pipes are used
- Accommodates pipes that are slightly oval or slightly deformed, saving time and materials in some sizing situations

# **Cambridge Coupling**

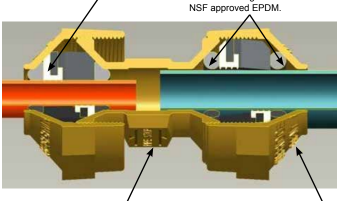
#### Rated for 300 PSIG

#### **Additional Information**

- Every component is made of NSF-61 approved materials, and meets the low lead guidelines regardless of whether it is in contact with water
- Wide wrench flats make it easy to use common everyday tools to tighten the connections
- The coupling body and nuts are made of quality waterworks C89833

Two rows of Stainless Steel gripping teeth are on each grip ring in alternating positions to provide restraint of the pipe, and electrical continuity to the coupling body (for metallic pipes).

The seal moves down the angled surface to accomodate the different sizes of pipe. The inner seal holds the pressure (300 PSI), while the outer seal keeps dirt and contaminants out of the fitting. Seals are made of



Pipes are inserted to the indicator markings on the body.

Size ranges are clearly marked in inches and millimeters on the outside of the nut



Pipe	OD Range I			
	Min. Inches	Max. Inches	Min. (mm)	Max. (mm)
U2	0.600	0.900	15.3	22.8
U3	0.735	1.135	18.6	28.8
U4	1.000	1.400	25.4	35.6
U5	1.300	1.700	33.0	43.2
U6	1.600	2.000	40.6	50.8
U7	1.969	2.381	50.0	60.5

Pipe Material			Nomi	nal Pipe	Size			
	Insert	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
Copper (CTS)	Not Required	U2	U2, U3	U2, U3	U3, U4	U4, U5	U5, U6	U7
Polybutylene, Polyethylene, PET, PEX SDR9 (CTS)	Series 86	U2	U2, U3	U2, U3	U3, U4	U4, U5	U5, U6	U7
Galvanized Steel (IPS)	Not Required	U2, U3	-	U3, U4	U4, U5	U5, U6	U6	U7
Polyethylene SDR9, SDR11, SDR17 (IPS)	Series 88, 89, 94	-	-	U3, U4	U4, U5	U5, U6	U6	U7
PVC (IPS)	Not Required	U2, U3	-	U3, U4	U4, U5	U5, U6	U6	U7
Polybutylene, Polyethylene PET, PEX, SIDR7 (PE)	Series 87	U2, U3	-	U3, U4	U4, U5	U6	U7	N/A
Lead Pipe - Strong (S or A)	Not Required	U2, U3	U3, U4	U4	U5	U6	U7	N/A
Lead Pipe - Extra Strong (XS or AA)	Not Required	U2, U3	U3, U4	U4	U5	U6	U7	N/A
Lead Pipe - Double Extra Strong (XXS or AAA)	Not Required	U3	U4	U4, U5	U5	U6	U7	N/A

#### **Installation Instructions**



1. CUT PIPE TO LENGTH: Make a clean cut, square to the pipe using an appropriate cutter (roll cutter or shears are preferred.)



2. INSERTION LENGTH: Put the fitting beside the pipe and note the length of the pipe to be inserted (use your thumb or marker as a guide.)



3. INSERT THE PIPE: Insert the pipe to the depth noted. (You may wish to tighten the nut to make the rubber close to the pipe diameter before insertion.



4. TIGHTEN THE NUT: Using standard wrenches, tighten the nut to seal and grip the pipe.



COMPLETION: Continue to tighten until the nut will not move with reasonable force.

# Series 500, 510, 520 & 502 | Inline & Angle Single Check Valves | Inline Dual Check Valves Angle & Flanged Dual Check Valves | Inline Accessible Dual Check Valves

- Each valve pressure tested prior to shipment.
- Pressure rated at 175 PSIG.
- Temperature range 34°F to 180°F.
- Union or cap of check valve sealed with o-ring and allows easy access to check for inspection, maintenance or replacement and not dependent on cartridge.
- Cast brass Components AWWA C-800 current revision.
- Check is precision molded of plastic with stainless steel spring.
- Check is designed to hold 1 PSIG in the direction of flow.
- Can be installed in either the horizontal or vertical position.
- Can be field tested.
- Available with a wide variety of threaded or Compression outlet connections.
- Check assembly remains together when removed from body (no loose pieces).

#### 590 Angle Single Check Valves

Cambridge Brass' unique Angle Single Check Backflow Valves have meter swivel nut inlets and a wide variety of outlet configurations. Angle single checks can be ordered on our copper meter setters, resetters, insetters, and iron yokes, or they can be used independently.

Our top cap and unique perpendicular check module design ensures convenient access for inspections, maintenance or replacements without removing the valve from the line. Backflow prevention will stop the house water from flowing into a meter pit or on the floor while removing the meter for service.



#### **Features**

- Available with a wide variety of threaded or Compression outlet connections.

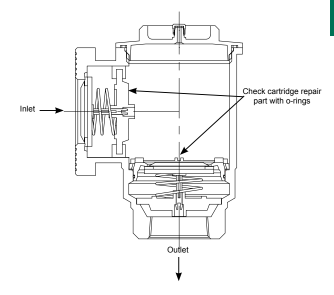
#### **500 Flanged Angle Dual Check Valves**

Cambridge Brass' unique Angle Dual Check Backflow Valves have meter oval flange inlet and FNPT outlet configurations. Angle dual checks can be ordered on our copper meter setters, resetters and insetters or they can be used independently.

Our top cap and unique perpendicular check module design ensures convenient access to both checks for inspections, maintenance, or replacements without removing the valve from the line. It also allows for a lower profile than traditional top entry dual checks. Backflow of water is still deterred if either of the checks are removed or inoperable.

#### **Features**

- Angle check valve available with FNPT tap
- Dual checks work independently of each other
- Design Tested to ANSI/ASSE 1024



#### 510 Inline Accessible Dual Check Valves

Cambridge Brass' unique Inline Accessible Dual Check Backflow Valves have meter swivel nut inlets and a wide variety of outlet configurations.

Our top cap and unique check module design ensures convenient access to both checks for inspections, maintenance or replacements without removing the valve from the line. Backflow of water is still deterred if either of the checks are removed or inoperable.

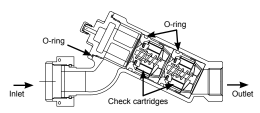


#### **Features**

- Dual checks work independently of each other.
- Valve will operate with either check removed.
- Design Tested to ANSI/ASSE 1024

#### **Components and Repair Parts**

Standard Flow Direction



#### 500 Angle Dual Check Valves

Cambridge Brass' unique Angle Dual Check Backflow Valves have meter swivel nut inlet and a wide variety of outlet configurations. Angle dual checks can be ordered on our copper meter setters, resetters, insetters, and iron yokes, or they can be used independently.

Our top cap and unique check module design ensures convenient access to both checks for inspections, maintenance or replacements without removing the valve from the line. Backflow of water is still deterred if either of the checks are removed or inoperable.

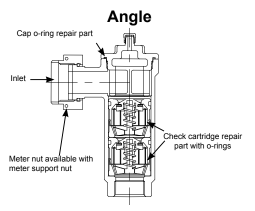


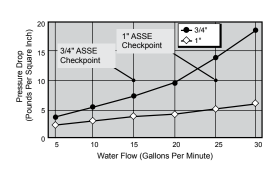
#### **Features**

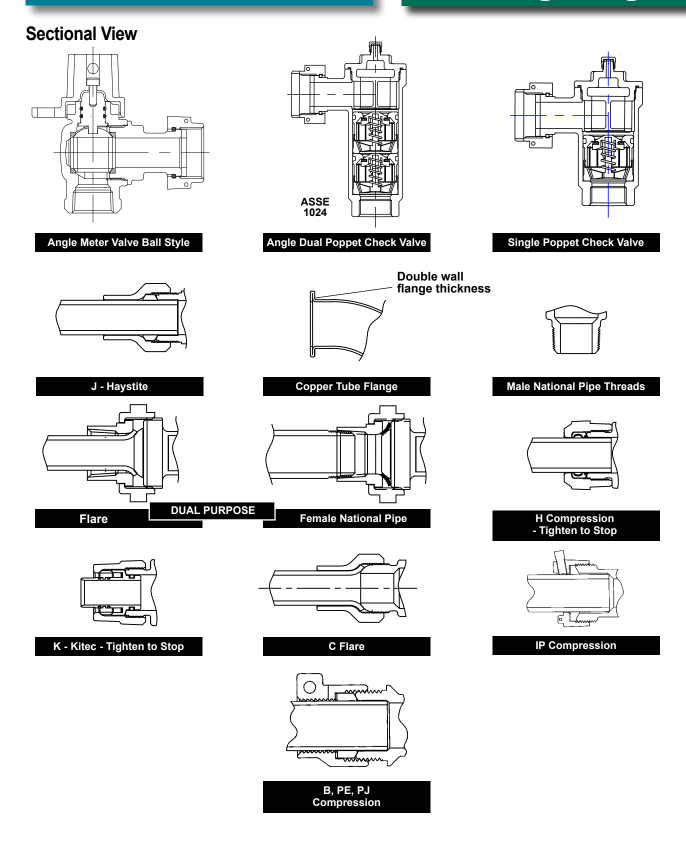
- Dual checks work independently of each other.
- Valve will operate with either check removed.
- Design Tested to ANSI/ASSE 1024 and CSA B64.6 requirements.

#### Components and Repair Parts

Most check valves are made to order, please allow two weeks for delivery.







01/18

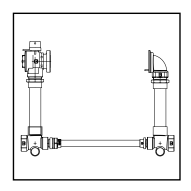
# 5/8", 5/8" x 3/4", 3/4", 1", 1 1/2", & 2" | Horizontal and Vertical Inlet / Outlet | Tandems - Series 6010, 6011, 6020, 6022, 6030, 6031, 6032, 6035, 6040, 6050 6060, 6065

- Brass materials meet or exceed AWWA C-800 (latest revision)
- Copper tubing has a 13/16" O.D. for 5/8", 5/8" x 3/4" or 3/4" meter setters, 1 1/8" O.D. for 1" meter setters, 1 5/8" for 1 1/2" meter setters and 2 1/8" for 2" meter setters.
- Solder is no-lead.
- EPDM rubber gaskets are furnished as standard.
- All meter setters are factory tested air under water.
- Brass support bar is standard on 18" and higher meter setters.
- Lockwing style meter valves are standard.

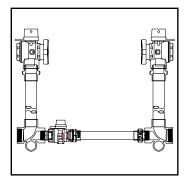
- Meter swivel nuts with meter support saddle are standard
- For dual check backflow valves, see Dual Check Section.
- Brace eye hole accepts 1/2" iron pipe or PVC for 5/8", 5/8" x 3/4" and 3/4" meters and 1" vertical meter setters.
- Brace eye hole accepts 3/4" iron pipe for PVC or 1", horizontal meter setters.
- Brace eye hole accepts 1" iron pipe or PVC for 1 1/2" & 2", horizontal meter setters.

#### 1 1/2" & 2" Meters

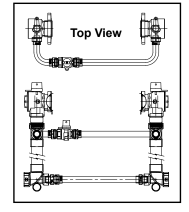
Standard spacing for 1 1/2" meter = 13 5/16". Standard spacing for" meter = 17 5/16" to allow for gaskets. Other meter lay lengths must be specified. Contact factory for: 360° turn valve, handle for ball valve, dielectric connections.



No Bypass (-)



Low Bypass (B)



Offset High Bypass (R)

Meter Size	1 1/2"	2"
Standard Lay Length	13"	17"

#### **Features**

- 1. All ball valves have lockwings.
- 2. 1" copper cross tube is standard for no by-pass setters.
- 3. 1" brace eyes are standard.
- 4. 2" Meter flanges have slotted bolt holes to fit 1 1/2" or 2" meters.
- 5. Two drop in flange gaskets furnished.

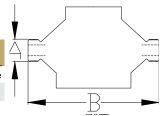
- 7. Two meter support brackets furnished.
- 8. Other vertical heights available, contact factory.
- 9. All copper tubing is "K" weight.
- 10. For special setting or resetting requirements, contact factory.

#### **OPTIONS**

- Insert stiffeners are required on all flexible plastic connections
- Not all combinations available, contact factory.

#### **Meter Dimensions**

		3/4" Short Meter,					
Meter Size	5/8"	5/8" x 3/4"	3/4"	3/4" x 1"	1"	1 1/2"	2"
A-Meter Threads	3/4"	1"	1"	1 1/4"	1 1/4"	Oval Flange	Oval Flange
B-Lay Length	7 1/2"	7 1/2"	9"	9"	10 3/4"	13"	17"



#### 5/8", 5/8" x 3/4", 3/4", & 1" | Series 7010, 7011, 7020, 7025, 7030

Cambridge Brass is pleased to present its extensive line of copper meter insetters. These fine, high quality products offer the end user greater versatility due to the wide variety of end connections, heights, valve options, sizes, and special configurations.

Versatility. That's the theme of our complete and flexible line of copper meter insetters. It also describes our system of model numbers. If you have requirements that are not contained in this catalog, please contact our customer service department. Our professional staff will be happy to work with you to select the product that will fit your needs.

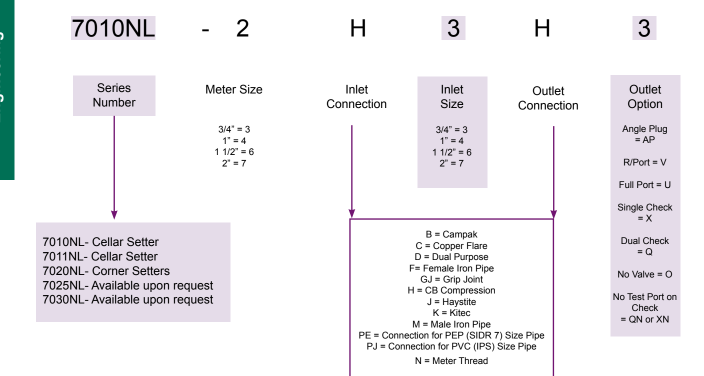


- All cast brass parts conform to latest revision of AWWA C800.
- Copper tubing has a 13/16" O.D. for 5/8", 5/8" x 3/4" or 3/4" meter setters and 1 1/8" O.D. for 1" meter setters.
- Solder is no-lead.
- NSF rubber gaskets are furnished as standard.



- All meter setters tested air under water.
- All meter swivel nuts have wire seal hole.
- Lockwing style meter valves are standard.
- For dual check backflow valves, see Single & Dual Check section.

# **Meter Setter Part Numbering**

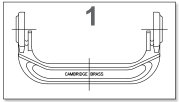


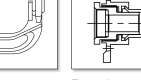
#### **Iron Yokes**

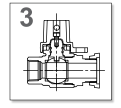
# Yoke Bars | Angle & Straight Valves | Yoke Couplings | Angle Single Check Valves | Inline & Angle Dual Check Valves | U-Branch & Yoke

#### **How to Order**

Be sure to order one of each to make up a complete assembly.









Cast Iron Yoke

Expansion Connection

Inlet Valve

Outlet Valve, Coupling, or Coupling "SR" outlet or Dual Check Valve "SR" intlet

#### Yokes Assemblies - SR Valves and Check Valves

#### **Single Settings**



**Dual Yoke Settings** 



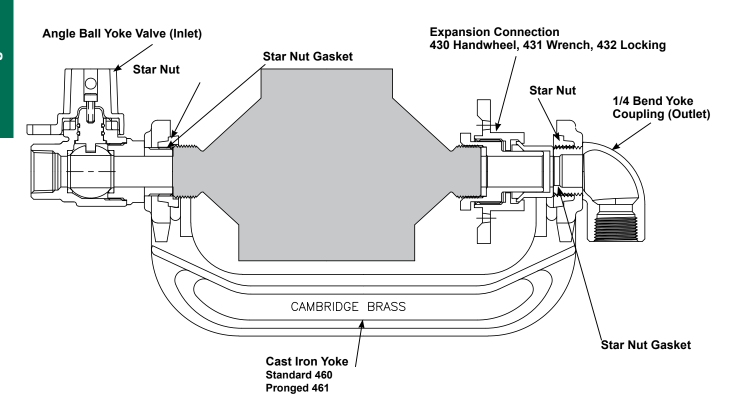
**Tandem Yoke Settings** 



Yoke Bar Assembly Only with Tie Bar



# **General Information**



#### **NOTES**

- All cast brass parts comply with latest revision of AWWA C800.
- Yoke bar material is ASTM A126 Class B cast iron.
- Meter gaskets are EPDM.
- Ball valves are rated at 300 PSIG water pressure (See Meter Valve section).
- Plug valves are rated at 100 PSIG water pressure (See Meter Valve section).
- Cast iron yoke is powder coated.
- Cast iron yoke has support lip to hold meter and expander during installation.
- Three piece brass expander has large tightening spokes and includes two star nut gaskets.



# Part Number Format Example: 1" Male Iron Pipe x CB Compression Ball Valve = 301NL - M 4 H 4

Series Number	Inlet Connection	Inlet Size	Outlet Connection	Outlet Size
301NL = Ball Style	A = AWWA	1 = 1/2"	H = CB Compression	1 = 1/2"
302NL = Plug Style	M = Male Iron Pipe	2 = 5/8"	B = Campak	2 = 5/8"
305NL = Corporation Replacement Adaptor		3 = 3/4"	J = Haystite	3 = 3/4"
306NL = Eight Bend Swivel Adaptor		4 = 1"	C = Copper Flare	4 = 1"
307NL = Quarter Bend Corporation Bend		5 = 1 1/4"	K = Kitec Compression	5 = 1 1/4"
311NL = Ball Style with T/Cap		6 = 1 1/2"	F = Female Iron Pipe	6 = 1 1/2"
361NL = Ball Style Open Right		7 = 2"	M = Male Iron Pipe	7 = 2"
			HE = CB Compression Elec. Tail	
			CE = Copper Flare Elec. Tail	
			KE = Kitec Elec. Tail	
			PE = PEP Campak	
			PJ = PVC Campak	
			GJ = Grip Joint	
			IP = Iron Pipe Compression	
			I = Insulated	
			ID = Inside Driving Thread	

# **Ball Style**

Rated for 300 PSIG

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

Series 301NL AWWA x Campak Compression



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A1B1	1/2"	1/2"	1.1	10	\$49.42
301NL-A1B2	1/2"	5/8"	1.1	10	\$49.42
301NL-A2B2	5/8"	5/8"	1.1	10	\$53.40
301NL-A3B3	3/4"	3/4"	1.8	10	\$79.04
301NL-A4B4	1"	1"	2.7	6	\$103.95
301NL-A5B5	1 1/4"	1 1/4"	7.5	2	\$164.74
301NL-A6B6	1 1/2"	1 1/2"	7.5	2	\$233.00
301NL-A6B7	1 1/2"	2"	8.8	2	\$283.48
301NL-A7B7	2"	2"	10.2	2	\$385.40

# Series 301NL AWWA x Copper Flare



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A1C1	1/2"	1/2"	1.1	10	\$49.42
301NL-A3C3	3/4"	3/4"	1.9	10	\$76.69
301NL-A4C4	1"	1"	2.9	6	\$98.42
301NL-A5C5	1 1/4"	1 1/4"	8.4	2	\$222.60
301NL-A6C6	1 1/2"	1 1/2"	8.5	2	\$233.01
301NL-A7C7	2"	2"	12.8	2	\$407.03

## Series 301NL AWWA x Copper Flare **Electrical Connection**



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3CE3	3/4"	3/4"	1.9	10	\$86.11
301NL-A4CE4	1"	1"	2.9	6	\$111.73

### Series 301NL AWWA x FIP



, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3F3	3/4"	3/4"	1.7	15	\$64.94
301NL-A4F4	1"	1"	2.0	8	\$87.60
301NL-A5F5	11/4"	11/4"	5.8	2	\$214.11
301NL-A6F6	1 1/2"	1 1/2"	6.0	2	\$225.46
301NL-A7F7	2"	2"	8.7	2	\$364.64

### Series 301NL AWWA x Grip Joint



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3GJ3	3/4"	3/4"	1.7	15	\$79.04
301NL-A4GJ4	1"	1"	2.9	6	\$103.95

## Series 301NL AWWA x CB Compression



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A1H1	1/2"	1/2"	1.1	10	\$49.42
301NL-A1H2	1/2"	5/8"	1.1	10	\$49.42
301NL-A2H2	5/8"	5/8"	1.1	10	\$53.40
301NL-A3H3	3/4"	3/4"	1.6	15	\$79.04
301NL-A4H4	1"	1"	2.4	6	\$103.95
301NL-A5H5	1 1/4"	1 1/4"	8.2	2	\$222.60
301NL-A6H6	1 1/2"	1 1/2"	7.5	2	\$233.00
301NL-A6H7	1 1/2"	2"	8.4	2	\$283.48
301NL-A7H7	2"	2"	10.0	2	\$385.40

- Insert stiffeners are required for all connections using plastic flexible pipe see page 51
- · For corporation stops less nut add LN to the end of the part number

# **Ball Style**

Rated for 300 PSIG

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

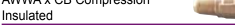
# Series 301NL AWWA x CB Compression **Electrical Connection**



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3HE3	3/4"	3/4"	2.0	10	\$84.28
301NL-A4HE4	1"	1"	3.0	6	\$110.64
301NL-A6HE6	1 1/2"	1 1/2"	8.0	2	\$250.16
301NL-A6HE7	1 1/2"	2"	8.2	2	\$301.98
301NL-A7HE7	2"	2"	11.2	2	\$406.21

#### Series 301NL

AWWA x CB Compression





Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3HI3	3/4"	3/4"	2.8	5	\$128.26
301NL-A4HI4	1"	1"	4.8	4	\$168.44
301NL-A6HI6	1 1/2"	1 1/2"	11.2	2	\$396.57
301NL-A7HI7	2"	2"	18.1	1	\$656.74

### Series 301NL

AWWA x Internal Driving Thread



## Series 301NL AWWA x Haystite



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3J3	3/4"	3/4"	1.7	15	\$79.04
301NL-A4J4	1"	1"	2.7	6	\$103.95

## Series 301NL AWWA x Kitec



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3K3	3/4"	3/4"	1.9	10	\$101.27
301NL-A4K4	1"	1"	2.9	8	\$137.55

## Series 301NL





Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3KE3	3/4"	3/4"	2.1	10	\$112.22
301NL-A4KE4	1"	1"	3.1	8	\$175.97

## Series 301NL AWWA x MIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A1M1	1/2"	1/2"	0.80	10	\$40.56
301NL-A3M3	3/4"	3/4"	1.4	15	\$68.14
301NL-A3M4	3/4"	1"	2.0	12	\$85.53
301NL-A4M4	1"	1"	2.2	6	\$90.42
301NL-A5M5	1 1/4"	1 1/4"	6.4	2	\$203.60
301NL-A5M6	1 1/4"	1 1/2"	6.4	2	\$209.05
301NL-A6M6	1 1/2"	1 1/2"	6.4	2	\$213.84
301NL-A6M7	1 1/2"	2"	7.3	2	\$250.02
301NL-A7M7	2"	2"	9.3	2	\$364.66

• Insert stiffeners are required for all connections using plastic flexible pipe see page 51

· For corporation stops less nut add LN to the end of the part number

# **Ball Style**

Rated for 300 PSIG

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

#### Series 301NL

AWWA x PEP Compression (PE SIDR7)



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-A3PE3	3/4"	3/4"	2.5	10	\$97.10
301NL-A4PE4	1"	1"	3.1	6	\$119.46
301NL-A5PE5	1 1/4"	1 1/4"	7.0	2	\$262.04
301NL-A6PE6	1 1/2"	1 1/2"	7.5	2	\$283.49
301NL-A7PE7	2"	2"	9.5	2	\$407.03

### Series 301NL

AWWA x PVC Compression (IPS)



AVVVAX F V C Compression (if S)						
	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
	301NL-A3PJ3	3/4"	3/4"	2.5	10	\$97.10
	301NL-A4PJ4	1"	1"	3.1	6	\$119.46
	301NL-A5PJ5	1 1/4"	1 1/4"	7.0	2	\$262.04
	301NL-A6PJ6	1 1/2"	1 1/2"	7.5	2	\$283.49
	301NL-A7PJ7	2"	2"	9.5	2	\$407.03

1"

1 1/4"

1 1/2"

2"

2"

### Series 301NL

301NL-M4B4

301NL-M5B5

301NL-M6B6

301NL-M6B7

301NL-M7B7

MIP x Campak Compression

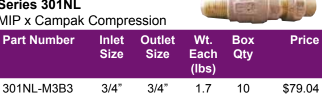
1"

1 1/4"

1 1/2"

1 1/2"

2"



2.7

7.6

7.6

8.8

10.0

10

10

15

6

2

\$103.95

\$164.74

\$233.00

\$283.48

\$385.40



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M1C1	1/2"	1/2"	1.8	20	\$49.42
301NL-M3C3	3/4"	3/4"	1.8	10	\$76.69
301NL-M4C4	1"	1"	2.8	6	\$98.42
301NL-M5C5	1 1/4"	1 1/4"	8.4	2	\$222.60
301NL-M6C6	1 1/2"	1 1/2"	8.4	2	\$233.01
301NI -M7C7	2"	2"	12.4	1	\$407.03

### Series 301NL

MIP x Copper Flare **Electrical Connection** 

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3CE3	3/4"	3/4"	1.7	10	\$86.11
301NL-M4CE4	1"	1"	2.7	6	\$111.73

### Series 301NL

MIP x FIP



- Insert stiffeners are required for all connections using plastic flexible pipe see page 51
- · For corporation stops less nut add LN to the end of the part number

# **Ball Style**

Rated for 300 PSIG

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

# Series 301NL

MIP x Grip Joint

•					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3GJ3	3/4"	3/4"	1.7	15	\$79.04
301NL-M4GJ4	1"	1"	2.9	6	\$103.95

## Series 301NL

MIP x CB Compression

	•				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3H3	3/4"	3/4"	1.8	15	\$79.04
301NL-M4H4	1"	1"	2.7	6	\$103.95
301NL-M5H5	1 1/4"	1 1/4"	8.3	2	\$164.74
301NL-M6H6	1 1/2"	1 1/2"	7.2	2	\$233.00
301NL-M6H7	1 1/2"	2"	8.8	2	\$283.48
301NL-M7H7	2"	2"	9.4	2	\$385.40

### Series 301NL

MIP x CB Compression **Electrical Connection** 

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3HE3	3/4"	3/4"	2.1	10	\$84.28
301NL-M4HE4	1"	1"	2.9	6	\$110.64
301NL-M6HE6	1 1/2"	1 1/2"	8.5	2	\$250.16
301NL-M6HE7	1 1/2"	2"	7.5	2	\$301.98
301NL-M7HE7	2"	2"	9.5	2	\$406.21

### Series 301NL

MIP x Internal Driving Thread



## Series 301NL

MIP x Haystite

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3J3	3/4"	3/4"	1.9	15	\$79.04
301NL-M4J4	1"	1"	2.7	6	\$103.95

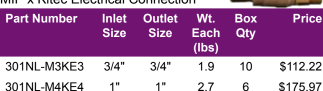
# Series 301NL

MIP x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3K3	3/4"	3/4"	1.7	10	\$101.27
301NL-M4K4	1"	1"	2.7	8	\$137.55

# Series 301NL

MIP x Kitec Electrical Connection



<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 51

<sup>·</sup> For corporation stops less nut add LN to the end of the part number

# **Ball Style**

Rated for 300 PSIG

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

# Series 301NL

MIP x MIP



#### Series 301NL

MIP x PEP Compression



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3PE3	3/4"	3/4"	2.5	10	\$97.10
301NL-M4PE4	1"	1"	3.1	6	\$119.46
301NL-M5PE5	1 1/4"	1 1/4"	7.0	2	\$264.02
301NL-M6PE6	1 1/2"	1 1/2"	7.5	2	\$283.49
301NL-M7PE7	2"	2"	9.5	2	\$407.03

#### Series 301NL

MIP x PVC Compression (IPS)



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
301NL-M3PJ3	3/4"	3/4"	2.5	10	\$97.10
301NL-M4PJ4	1"	1"	3.1	6	\$119.46
301NL-M5PJ5	1 1/4"	1 1/4"	7.0	2	\$262.04
301NL-M6PJ6	1 1/2"	1 1/2"	7.5	2	\$283.49
301NL-M7PJ7	2"	2"	9.5	2	\$407.03

<sup>·</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 51

<sup>·</sup> For corporation stops less nut add LN to the end of the part number

# **Ball Style - Tee Head**

Rated for 300 PSIG

**Part Number** 

311NL-A3B3

311NL-A4B4

311NL-A5B5

311NL-A6B6

311NL-A6B7

311NL-A7B7

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

Series 311NL AWWA x Campak Compression

Inlet

Size

3/4"

1"

1 1/4"

1 1/2"

1 1/2" 2"

Outlet

Size

3/4"

1"

1 1/4"

1 1/2"

2"

2"

Wt.

Each

(lbs)

2.3

3.5

8.1

8.3

9.6

11.0

Qty

10

6

2

2

2

2



Price
\$101.24
\$126.17
\$246.70
\$257.32

Series 311NL AWWA x Grip Joint

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-A3GJ3	3/4"	3/4"	2.5	10	\$101.24
311NL-A4GJ4	1"	1"	3.7	6	\$126.17

Series 311NL AWWA x Copper Flare



\$290.55

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-A3C3	3/4"	3/4"	2.7	10	\$98.87
311NL-A4C4	1"	1"	3.7	6	\$123.50
311NL-A6C6	1 1/2"	1 1/2"	9.3	2	\$257.32
311NL-A7C7	2"	2"	13.6	2	\$440.36

Series 311NL



AWWA x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-A3H3	3/4"	3/4"	2.3	10	\$101.24
311NL-A4H4	1"	1"	3.2	6	\$126.17
311NL-A5H5	1 1/4"	1 1/4"	9.0	2	\$246.70
311NL-A6H6	1 1/2"	1 1/2"	8.2	2	\$257.32
311NL-A6H7	1 1/2"	2"	9.2	2	\$290.55
311NL-A7H7	2"	2"	10.8	2	\$409.59

### Series 311NL AWWA x FIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-A3F3	3/4"	3/4"	2.5	10	\$87.15
311NL-A4F4	1"	1"	2.8	6	\$109.73
311NL-A6F6	1 1/2"	1 1/2"	6.8	2	\$249.72
311NL-A7F7	2"	2"	9.5	2	\$388.94

Series 311NL

AWWA x CB Electrical Connection



<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 51

<sup>·</sup> For corporation stops less nut add LN to the end of the part number

# **Ball Style - Tee Head**

Rated for 300 PSIG

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

### Series 311NL

AWWA x Haystite

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-A3J3	3/4"	3/4"	2.5	10	\$101.24
311NL-A4J4	1"	1"	3.5	6	\$126.17



## Series 311NL AWWA x Kitec

				1	
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-A3K3	3/4"	3/4"	2.7	10	\$123.06
311NL-A4K4	1"	1"	3.7	6	\$156.21
					100



## Series 311NL AWWA x MIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-A3M3	3/4"	3/4"	1.9	10	\$90.37
311NL-A4M4	1"	1"	3.0	6	\$112.59
311NL-A6M6	1 1/2"	1 1/2"	7.2	2	\$238.10
311NL-A7M7	2"	2"	10.1	2	\$388.93

### Series 361NL

AWWA x CB Compression Open Right

AVVVVA X CD CO	mpress	ыон Оре	n Rigni	- 4	
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
361NL-A3H3	3/4"	3/4"	1.6	15	\$101.25
361NL-A4H4	1"	1"	2.4	6	\$126.20
361NL-A5H5	1 1/4"	1 1/4"	8.2	2	\$246.70
361NL-A6H6	1 1/2"	1 1/2"	7.5	2	\$257.32
361NL-A6H7	1 1/2"	2"	8.4	2	\$307.78
361NL-A7H7	2"	2"	10.0	2	\$409.58

#### Series 311NL

MIP x Campak Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-M3B3	3/4"	3/4"	2.5	10	\$101.24
311NL-M4B4	1"	1"	3.5	6	\$126.17
311NL-M5B5	1 1/4"	1 1/4"	8.1	2	\$246.70
311NL-M6B6	1 1/2"	1 1/2"	8.4	2	\$257.32
311NL-M6B7	1 1/2"	2"	9.6	2	\$290.55
311NL-M7B7	2"	2"	10.8	2	\$409.59

# Series 311NL



- Insert stiffeners are required for all connections using plastic flexible pipe see page 51
- For corporation stops less nut add LN to the end of the part number

# **Ball Style - Tee Head**

Rated for 300 PSIG

Ball Valve Corporations Stops come standard with a 360° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Corporation Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

## Series 311NL

MIP x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-M3F3	3/4"	3/4"	1.6	10	\$87.15
311NL-M4F4	1"	1"	2.7	6	\$109.73
311NL-M6F6	1 1/2"	1 1/2"	6.4	2	\$249.72
311NL-M7F7	2"	2"	9.0	2	\$388.94

### Series 311NL

MIP x Grip Joint

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-M3GJ3	3/4"	3/4"	2.5	10	\$101.24
311NL-M4GJ4	1"	1"	3.5	6	\$126.17

### Series 311NL

MIP x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-M3H3	3/4"	3/4"	2.6	10	\$101.24
311NL-M4H4	1"	1"	3.5	6	\$126.17
311NL-M5H5	1 1/4"	1 1/4"	9.0	2	\$246.70
311NL-M6H6	1 1/2"	1 1/2"	7.9	2	\$257.32
311NL-M6H7	1 1/2"	2"	9.6	2	\$290.55
311NL-M7H7	2"	2"	10.8	2	\$409.59

#### Series 311NL

MIP x Haystite

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-M3J3	3/4"	3/4"	2.7	10	\$101.24
311NL-M4J4	1"	1"	3.5	6	\$126.17

## Series 311NL

MIP x Kitec

MIP X KILEC				-	-
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-M3K3	3/4"	3/4"	2.5	10	\$123.06
311NL-M4K4	1"	1"	3.5	6	\$156.21

# Series 311NL

MIP x MIP

IVIII X IVIII					-
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
311NL-M3M3	3/4"	3/4"	2.2	10	\$90.37
311NL-M4M4	1"	1"	2.5	6	\$112.59
311NL-M6M6	1 1/2"	1 1/2"	7.2	2	\$238.10
311NL-M7M7	2"	2"	9.6	2	\$388.93

### Series 316NL

MIP x CB Compression Open Right

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
361NL-M3H3	3/4"	3/4"	1.6	15	\$101.25
361NL-M4H4	1"	1"	2.4	6	\$126.20
361NL-M5H5	1 1/4"	1 1/4"	8.2	2	\$246.70
361NL-M6H6	1 1/2"	1 1/2"	7.5	2	\$257.32
361NL-M6H7	1 1/2"	2"	8.4	2	\$307.78
361NL-M7H7	2"	2"	10.0	2	\$409.58

• Insert stiffeners are required for all connections using plastic flexible pipe see page 51

• For corporation stops less nut add LN to the end of the part number

# **Plug Style**

Rated for 100 PSIG

Plug Valve Corporation Stops are precision machined to assure a perfect match between the plug and the body. This same machining precision carries over to the threads to assure Cambridge Brass' high quality. Corporation stops come standard with a 360° operating head. Use only smooth jawed wrenches on corporation stop bodies and position the wrench only on the flats provided on the bodies. Also position your wrench as close as possible to the threads being tightened to avoid excessive strain or bending moment on the body. Pressure ratings are: 100 PSIG for 3/4" and 1". For applications over 1", Cambridge Brass recommends the use of Ball Valves.

#### Series 302NL

AWWA x Campak Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A3B3	3/4"	3/4"	1.7	12	\$53.44
302NL-A3B4	3/4"	1"	2.2	10	\$67.98
302NL-A4B4	1"	1"	2.8	6	\$80.83

# Series 302NL

AWWA x Grip Joint



#### Series 302NL

AWWA x Copper Flare

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A1C1	1/2"	1/2"	1.6	12	\$37.16
302NL-A2C2	5/8"	5/8"	1.6	10	\$50.28
302NL-A2C3	5/8"	3/4"	1.0	10	\$47.60
302NL-A3C3	3/4"	3/4"	1.8	10	\$49.70
302NL-A4C4	1"	1"	3.0	5	\$75.96

## Series 302NL

AWWA x CB Compression

	1			_	
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A3H3	3/4"	3/4"	1.7	12	\$53.44
302NL-A3H4	3/4"	1"	2.2	10	\$67.98
302NL-A4H4	1"	1"	2.9	6	\$80.83

## Series 302NL

AWWA x Copper Flare Electrical

Titti Tix Copport laro Electrical				-	
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A3CE3	3/4"	3/4"	1.8	10	\$59.30
302NL-A4CE4	1"	1"	3.0	5	\$89.69

## Series 302NL

AWWA x CB Compression Insulated

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A3HI3	3/4"	3/4"	2.2	5	\$90.76
302NL-A4HI4	1"	1"	2.9	6	\$135.08

## Series 302NL

AWWA x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A1F1	1/2"	1/2"	0.9	25	\$54.74
302NL-A3F3	3/4"	3/4"	1.4	15	\$53.44
302NL-A4F4	1"	1"	2.5	8	\$79.62

# Series 302NL

AWWA x CB Compression **Electrical Connection** 





- Insert stiffeners are required for all connections using plastic flexible pipe see page 51
- · For corporation stops less nut add LN to the end of the part number

# **Plug Style**

Rated for 100 PSIG

Plug Valve Corporation Stops are precision machined to assure a perfect match between the plug and the body. This same machining precision carries over to the threads to assure Cambridge Brass' high quality. Corporation stops come standard with a 360° operating head. Use only smooth jawed wrenches on corporation stop bodies and position the wrench only on the flats provided on the bodies. Also position your wrench as close as possible to the threads being tightened to avoid excessive strain or bending moment on the body. Pressure ratings are: 100 PSIG for 3/4" and 1". For applications over 1", Cambridge Brass recommends the use of Ball Valves.

## Series 302NL AWWA x Haystite



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A3J3	3/4"	3/4"	1.7	12	\$53.44
302NL-A3J4	3/4"	1"	2.2	10	\$67.98
302NL-A4J4	1"	1"	2.9	6	\$80.83

## Series 302NL AWWA x PEP Compression (PE SIDR7)



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)		List Price
302NL-A3PE3	3/4"	3/4"	2.8	10	\$66.32

# Series 302NL





### Series 302NL





Part Number	Inlet Size	Outlet Size			List Price
302NL-A3PJ3	3/4"	3/4"	2.8	10	\$66.32

### Series 302NL

AWWA x Kitec Electrical Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-A3KE3	3/4"	3/4"	2.1	10	\$93.65
302NL-A3KE4	3/4"	1"	2.3	10	\$113.33
302NL-A4KE4	1"	1"	3.1	6	\$149.94

### Series 302NL

MIP x Campak Compression



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-M3B3	3/4"	3/4"	1.6	12	\$53.44
302NL-M3B4	3/4"	1"	2.2	10	\$67.98
302NL-M4B4	1"	1"	2.8	6	\$80.83

# Series 302NL





### Series 302NL

MIP x Copper Flare



• Insert stiffeners are required for all connections using plastic flexible pipe see page 51

• For corporation stops less nut add LN to the end of the part number

# **Plug Style**

Rated for 100 PSIG

Plug Valve Corporation Stops are precision machined to assure a perfect match between the plug and the body. This same machining precision carries over to the threads to assure Cambridge Brass' high quality. Corporation stops come standard with a 360° operating head. Use only smooth jawed wrenches on corporation stop bodies and position the wrench only on the flats provided on the bodies. Also position your wrench as close as possible to the threads being tightened to avoid excessive strain or bending moment on the body. Pressure ratings are: 100 PSIG for 3/4" and 1". For applications over 1", Cambridge Brass recommends the use of Ball Valves.

#### Series 302NL

MIP x Copper Flare Electrical

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-M3CE3	3/4"	3/4"	1.9	10	\$59.30
302NL-M4CE4	1"	1"	2.7	5	\$89.69

## Series 302NL

MIP x CB Compression Insulated

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-M3HI3	3/4"	3/4"	2.2	5	\$90.76
302NL-M4HI4	1"	1"	2.9	6	\$135.08





Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-M1F1	1/2"	1/2"	0.9	25	\$54.74
302NL-M3F3	3/4"	3/4"	1.3	15	\$53.44
302NL-M4F4	1"	1"	2.3	8	\$79.62

Series 302NL

MIP x CB Compression Electrical



## Series 302NL

MIP x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-M3H3	3/4"	3/4"	1.7	12	\$53.44
302NL-M3H4	3/4"	1"	2.2	10	\$67.98
302NL-M4H4	1"	1"	2.8	6	\$80.83

## Series 302NL MIP x Haystite



## Series 302NL

MIP x Grip Joint



## Series 302NL

MIP x Kitec



- Insert stiffeners are required for all connections using plastic flexible pipe see page 51
- For corporation stops less nut add LN to the end of the part number

# **Plug Style**

### Rated for 100 PSIG

Plug Valve Corporation Stops are precision machined to assure a perfect match between the plug and the body. This same machining precision carries over to the threads to assure Cambridge Brass' high quality. Corporation stops come standard with a 360° operating head. Use only smooth jawed wrenches on corporation stop bodies and position the wrench only on the flats provided on the bodies. Also position your wrench as close as possible to the threads being tightened to avoid excessive strain or bending moment on the body. Pressure ratings are: 100 PSIG for 3/4" and 1". For applications over 1", Cambridge Brass recommends the use of Ball Valves.

### Series 302NL

MIP x Kitec Electrical



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-M3KE3	3/4"	3/4"	1.9	12	\$93.65
302NL-M3KE4	3/4"	1"	2.2	10	\$113.03
302NL-M4KE4	1"	1"	2.6	6	\$149.94

# Series 302NL

MIP x MIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
302NL-M3M3	3/4"	3/4"	1.3	12	\$46.97
302NL-M4M4	1"	1"	2.3	8	\$71.00

### Series 302NL

MIP x PEP Compression (PE SIDR7)



Part Number		Outlet Size			List Price
302NI -M3PF3	3/4"	3/4"	2.9	12	\$66.32

### Series 302NL

MIP x PVC Compression (IPS)



		,			
Part Number		Outlet Size			List Price
302NL-M3PJ3	3/4"	3/4"	2.9	12	\$66.32

• Insert stiffeners are required for all connections using plastic flexible pipe see page 51

• For corporation stops less nut add LN to the end of the part number

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# **Accessories**

For use with corporation stops, both ball and plug style to suit applications, adaptors are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

# Adaptors

# 1/4" Bend Corporation Stop Couplings

### Series 305NL

AWWA x Campak Compression

AVVVA A Campak Compression					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
305NL-A3B3	3/4"	3/4"	0.7	25	\$31.94
305NL-A4B4	1"	1"	1.0	15	\$52.63



Female Copper Flare x Copper Flare (Swivel)

		1- 1	(	- ,	
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
307NL-NY3M3	3/4"	3/4"	0.75	50	\$44.88
307NL-NY4M4	1"	1"	1.0	30	\$53.70
307NL-NY6M6	1 1/2"	1 1/2"	2.2	6	\$93.09
307NL-NY7M7	2"	2"	2.9	4	\$137.81

### Series 305NL

AWWA x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
305NL-A3H3	3/4"	3/4"	0.7	25	\$31.94
305NL-A4H4	1"	1"	1.2	16	\$52.63

# **Square Head Tapping Plug**

### Series 98NL

AWWA Thread

	-			
Part Number	Inlet Size	Wt. Each (lbs)	Box Qty	Price
98NL-A1	1/2"	0.22	100	\$25.51
98NL-A2	5/8"	0.30	50	\$25.88
98NL-A3	3/4"	0.38	50	\$12.57
98NL-A4	1"	0.50	50	\$18.29
98NL-A6	1 1/2"	1.2	20	\$41.02
98NL-A7	2"	1.6	10	\$53.17

# 1/8" Bend Corporation Stop Couplings

### Series 306NL

Female Copper Flare x Copper Flare (Swivel)



<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 51

<sup>·</sup> For corporation stops less nut add LN to the end of the part number

# **Accessories**

For use with corporation stops, both ball and plug style to suit applications, adaptors are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

Series 84 Inserts for IPS Size Plastic

Pipe SDR-17



•				
Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
84-5	1 1/4"	0.07	25	\$5.43
84-6	1 1/2"	0.11	25	\$5.91
84-7	2"	0.12	25	\$6.51

## Series 88 Inserts for IPS Size Plastic Pipe SDR-9



Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
88-3	3/4"	0.03	50	\$2.32
88-4	1"	0.04	50	\$2.46
88-5	1 1/4"	0.07	25	\$4.95
88-6	1 1/2"	0.11	25	\$5.31
88-7	2"	0.12	25	\$6.00

Series 86 Inserts for CTS Size Plastic Pipe SDR-9



Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
86-3	3/4"	0.03	50	\$2.32
86-4	1"	0.04	50	\$2.46
86-5	1 1/4"	0.07	25	\$3.03
86-6	1 1/2"	0.11	25	\$3.39
86-7	2"	0.12	25	\$3.39

Series 89

Inserts for IPS Size Plastic Pipe SDR-11



Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
89-5	1 1/4"	0.07	25	\$4.95
89-6	1 1/2"	0.11	25	\$5.31
89-7	2"	0.12	25	\$6.00

Series 87

Inserts for PEP Size Plastic Pipe SIDR7 Only



Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
87-3	3/4"	0.03	50	\$2.63
87-4	1"	0.04	25	\$3.03
87-5	1 1/4"	0.07	25	\$4.50
87-6	1 1/2"	0.11	25	\$4.95
87-7	2"	0.12	25	\$5.42

• Insert stiffeners are required for all connections using plastic flexible pipe



Part Number Format
Example: 1" CB x CB Compression Ball Curb Stop = 202NL - H 4 H 4

Series Number	Inlet Connection	Inlet Size	Outlet Connection	Outlet Size
32NL= Compression Stop and Drain	H = CB Compression	1 = 1/2"	H = CB Compression	1 = 1/2"
202NL = Curb Stop	B = Campak	2 = 5/8"	B = Campak	2 = 5/8"
203NL = Curb Stop with Drain	J = Haystite	3 = 3/4"	J = Haystite	3 = 3/4"
204NL = Reduced Port Curb Stop	C = Copper Flare	4 = 1"	C = Copper Flare	4 = 1"
252NL = Full Port Open Right	K = Kitec Compression	5 = 1 1/4"	K = Kitec Compression	5 = 1 1/4"
253NL = Full Port Open Right with Drain	F = Female Iron Pipe	6 = 1 1/2"	F = Female Iron Pipe	6 = 1 1/2"
262NL = Ball Valves Minneapolis Pattern	PE = PEP Campak	7 = 2"	T = Swivel Nut	7 = 2"
272NL = Double Curbstops	PJ = PVC Campak		HE = CB Compression Elec. Tail	
273NL = Double Curbstops with Drain	GJ = Grip Joint		CE = Copper Flare Elec. Tail	
	HE = CB Comp. Elec. Tail		MF = Meter Flange	
	CE = Copper Flare Elec. Tail		PE = PEP Campak	
	KE = Kitec Elec. Tail		PJ = PVC Campak	
	IP = Iron Pipe Connection		GJ = Grip Joint	
			IP = Iron Pipe Compression	
			SR = Yoke Connection	

# **Ball Valves - Full Port**

Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubbletight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

### Series 202NL

Campak x Campak Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-B1B1	1/2"	1/2"	2.5	5	\$97.67
202NL-B2B2	5/8"	5/8"	2.5	5	\$93.16
202NL-B3B3	3/4"	3/4"	2.5	8	\$108.26
202NL-B4B4	1"	1"	3.7	5	\$162.80
202NL-B5B5	1 1/4"	1 1/4"	9.8	2	\$258.10
202NL-B6B6	1 1/2"	1 1/2"	9.8	2	\$389.32
202NL-B7B7	2"	2"	14.0	1	\$547.31

# Series 202NL

Copper Flare x FIP

_ ' '					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-C3F1	3/4"	1/2"	2.0	10	\$99.42
202NL-C3F3	3/4"	3/4"	2.1	10	\$99.42
202NL-C4F4	1"	1"	6.1	6	\$140.40
202NL-C5F5	1 1/4"	1 1/4"	8.1	2	\$235.57
202NL-C6F6	1 1/2"	1 1/2"	9.7	2	\$317.85
202NL-C7F7	2"	2"	12.3	1	\$466.68

### Series 202NL

Campak Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-B2F3	5/8"	3/4"	2.0	10	\$122.01
202NL-B3F3	3/4"	3/4"	2.1	10	\$95.07
202NL-B4F4	1"	1"	6.3	6	\$145.94
202NL-B6F6	1 1/2"	1 1/2"	10.6	2	\$317.85
202NL-B7F7	2"	2"	13.9	2	\$441.93

### Series 202NL

FIP x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-F1F1	1/2"	1/2"	1.1	20	\$78.14
202NL-F3F3	3/4"	3/4"	1.7	12	\$84.10
202NL-F4F4	1"	1"	2.6	10	\$130.69
202NL-F5F5	1 1/4"	1 1/4"	6.8	2	\$212.99
202NL-F6F6	1 1/2"	1 1/2"	6.6	2	\$267.63
202NL-F7F7	2"	2"	9.2	1	\$391.41

### Series 202NL

Copper Flare x Copper Flare



## Series 202NL

Grip Joint x Grip Joint

Compression



- Insert stiffeners are required for connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price

# **Ball Valves - Full Port**

#### Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two Teflon ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) standard and NSF 61 & 372 standards, except where noted.

#### Series 202NL

CB Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-H2F3	5/8"	3/4"	2.0	10	\$122.01
202NL-H3F3	3/4"	3/4"	2.1	10	\$95.07
202NL-H4F4	1"	1"	3.1	6	\$145.95
202NL-H5F5	1 1/4"	1 1/4"	8.2	2	\$204.14
202NL-H6F6	1 1/2"	1 1/2"	7.8	2	\$317.85
202NL-H7F7	2"	2"	10.7	2	\$441.93

### Series 202NL

CB Compression Insulated x FIP

OD Compressio	in iniounc	ALCO A I I	•		
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-HI3F3	3/4"	3/4"	3.3	5	\$227.62
202NL-HI4F4	1"	1"	5.6	5	\$236.92
202NL-HI6F6	1 1/2"	1 1/2"	13.8	2	\$409.85
202NL-HI7F7	2"	2"	19.0	2	\$569.80

### Series 202NL

CB x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-H1H1	1/2"	1/2"	2.0	10	\$97.67
202NL-H2H2	5/8"	5/8"	2.3	10	\$93.16
202NL-H3H1	3/4"	1/2"	2.4	8	\$93.16
202NL-H3H3	3/4"	3/4"	2.5	10	\$108.26
202NL-H4H1	1"	1/2"	2.5	5	\$192.52
202NL-H4H3	1"	3/4"	2.5	6	\$135.85
202NL-H4H4	1"	1"	3.9	5	\$162.80
202NL-H5H5	1 1/4"	1 1/4"	9.8	2	\$258.10
202NL-H6H6	1 1/2"	1 1/2"	9.3	2	\$389.32
202NL-H7H7	2"	2"	12.5	2	\$547.31

#### Series 202NL

CB x CB Compression Electrical Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-H3HE3	3/4"	3/4"	2.7	10	\$112.97
202NL-H4HE4	1"	1"	4.0	5	\$172.94
202NL-H6HE6	1 1/2"	1 1/2"	12.0	2	\$404.62
202NL-H7HE7	2"	2"	13.5	2	\$565.83

# Series 202NL

Haystite x Haystite Compression

riaysille x riaysille Compression						A CONTRACTOR OF THE PARTY OF TH
	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
	202NL-J3J3	3/4"	3/4"	3.8	10	\$108.26
	202NL-J4J4	1"	1"	6.8	4	\$162.80

### Series 202NL

CB x CB Compression Insulated

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-H3HI3	3/4"	3/4"	3.5	5	\$151.15
202NL-H4HI4	1"	1"	5.8	5	\$217.27

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

 $<sup>\</sup>bullet$  For full rotation add R to the end of the part number & add \$2.46 to  $\,$  the price

# **Curb Stops**

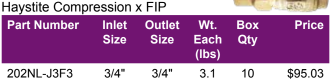
# **Ball Valves - Full Port**

#### Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubbletight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

#### Series 202NL

1"



1"

6.3

6



# Series 202NL

Kitec x CB Compression

	p. 000.0				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-K3H3	3/4"	3/4"	2.6	10	\$132.63
202NL-K4H4	1"	1"	4.0	5	\$196.28

# Series 202NL

202NL-J4F4

Kitec x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-K3F3	3/4"	3/4"	2.2	10	\$119.42
202NL-K4F4	1"	1"	6.3	8	\$179.53



\$145.94

# Series 202NL

Kitec x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-K3K3	3/4"	3/4"	2.7	8	\$157.05
202NL-K4K4	1"	1"	4.2	5	\$229.87

## Series 202NL

Kitec Electrical Tail (Both Ends)

	•				
Part Number	Inlet Size	Outlet Size		Box Qty	Price
202NL-KE3KE3	3/4"	3/4"	2.9	8	\$171.37
202NL-KE4KE4	1"	1"	4.3	5	\$234.99



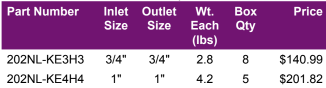
PEP Size Compression x PEP Size Compression (PE SIDR7)



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-PE3PE3	3/4"	3/4"	2.5	2.5	\$137.56
202NL-PE4PE4	1"	1"	4.3	4.3	\$209.48
202NL-PE5PE5	1 1/4"	1 1/4"	7.6	7.6	\$335.69
202NL-PE6PE6	1 1/2"	1 1/2"	13	13	\$404.31
202NL-PE7PE7	2"	2"	12	12	\$624.43

### Series 202NL

Kitec Electrical Tail x CB Compression



- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price

# **Ball Valves - Full Port**

#### Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

### Series 202NL

PEP Size Compression (PE SIDR7) x FIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-PE3F3	3/4"	3/4"	1.9	6	\$111.58
202NL-PE4F4	1"	1"	3.0	5	\$158.44
202NL-PE5F5	1 1/4"	1 1/4"	6.0	2	\$263.00
202NL-PE6F6	1 1/2"	1 1/2"	6.0	2	\$345.96
202NL-PE7F7	2"	2"	9.6	2	\$529.52

#### Series 202NL

PVC Compression (IPS) x PVC Size Compression (IPS)



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-PJ3PJ3	3/4"	3/4"	2.5	6	\$137.56
202NL-PJ4PJ4	1"	1"	4.3	5	\$209.48
202NL-PJ5PJ5	1 1/4"	1 1/4"	7.6	2	\$319.88
202NL-PJ6PJ6	1 1/2"	1 1/2"	13	2	\$401.61
202NL-PJ7PJ7	2"	2"	12	2	\$602.24

### Series 202NL

PVC Compression (IPS) x FIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
202NL-PJ3F3	3/4"	3/4"	1.9	6	\$111.58
202NL-PJ4F4	1"	1"	3.0	5	\$158.44
202NL-PJ5F5	1 1/4"	1 1/4"	6.0	2	\$258.57
202NL-PJ6F6	1 1/2"	1 1/2"	6.0	2	\$334.51
202NL-PJ7F7	2"	2"	9.6	2	\$466.68

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> For full rotation add R to the end of the part number & add \$2.46 to the price

# **Curb Stops**

# **Globe Valve**

Rated for 125 PSIG

These units have a wheel handle for shutoff and utilize a compression type seal.

### Series 32NL

Compression x FIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
CB Compression x FIP 32NL-H3F3	3/4"	3/4"	1.1	10	\$82.74
Campak x FIP 32NL- B3F3	3/4"	3/4"	1.3	10	\$82.74
Kitec x FIP 32NL-K3F3	3/4"	3/4"	1.2	10	\$109.14

## Series 32NL

Copper Flare x FIP



Part Number		Outlet Size		Box Qty	Price
32NL-C3F3	3/4"	3/4"	1.1	10	\$80.30

## Series 32NL

Copper Flare x Solder



Part Number		Outlet Size			Price
32NL-C3S3	3/4"	3/4"	1.2	10	\$80.30

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71 • For full rotation add R to the end of the part number & add \$2.46 to the price

# **Ball Valves - Full Port with Drain**

Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubbletight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. The suffix "W" signifies a check valve is included. These units are typically used in applications where the down stream side of the waterline needs to be drained when the valve is shut off. All ball valves with a drain are directional.

#### Series 203NL

Campak x Campak Compression

Part Number	Inlet Size	Outlet Size	Wt. Each	Box Qty	Price
			(lbs)	·	
203NL-B3B3	3/4"	3/4"	3.8	8	\$135.85
203NL-B4B4	1"	1"	6.8	5	\$190.35
203NL-B6B6	1 1/2"	1 1/2"	12.0	2	\$480.53
203NL-B7B7	2"	2"	17.0	1	\$638.55

## Series 203NL

Copper Flare x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-C3F1	3/4"	1/2"	1.9	10	\$127.06
203NL-C3F3	3/4"	3/4"	2.1	10	\$127.06
203NL-C4F4	1"	1"	3.8	6	\$163.07
203NL-C5F5	1 1/4"	1 1/4"	8.1	2	\$287.14
203NL-C6F6	1 1/2"	1 1/2"	11.5	2	\$359.59
203NL-C7F7	2"	2"	17.5	2	\$490.46

### Series 203NL

Campak Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-B3F3	3/4"	3/4"	3.1	10	\$122.64
203NL-B4F4	1"	1"	6.3	6	\$173.55
203NL-B6F6	1 1/2"	1 1/2"	10.8	2	\$392.71
203NL-B7F7	2"	2"	13.9	2	\$512.47

## Series 203NL

FIP x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-F3F3	3/4"	3/4"	1.7	12	\$111.73
203NL-F4F4	1"	1"	2.5	10	\$158.37
203NL-F5F5	1 1/4"	1 1/4"	6.8	2	\$304.16
203NL-F6F6	1 1/2"	1 1/2"	6.5	2	\$358.84
203NL-F7F7	2"	2"	9.2	2	\$482.64

### Series 203NL

01/18

Copper Flare x Copper Flare



## Series 203NL

Haystite x Haystite Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
203NL-J3J3	3/4"	3/4"	3.8	10	\$135.85
203NL-J4J4	1"	1"	6.8	4	\$190.35

- For a check valve on a curb stop with drain 203NL series add "W" at the end of the part number & add \$81.96 to the price
- · Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price

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# **Ball Valves - Full Port with Drain**

Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubbletight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. The suffix "W" signifies a check valve is included. These units are typically used in applications where the down stream side of the waterline needs to be drained when the valve is shut off. All ball valves with a drain are directional.

### Series 203NL

Grip Joint x Grip Joint Compression

Onp contex on	p 00	00111p100	0.0		
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-GJ3GJ3	3/4"	3/4"	2.5	10	\$135.85
203NL-GJ4GJ4	1"	1"	2.7	5	\$190.35

### Series 203NL

CB x CB Compression **Electrical Connection** 

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-H3HE3	3/4"	3/4"	3.2	10	\$140.62
203NL-H4HE4	1"	1"	4.0	5	\$196.39
203NL-H6HE6	1 1/2"	1 1/2"	12	2	\$495.83
203NI -H7HF7	2"	2"	17	2	\$657.06

### Series 203NL

CB Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-H3F3	3/4"	3/4"	2.0	10	\$122.64
203NL-H4F4	1"	1"	3.0	6	\$173.55
203NL-H5F5	1 1/4"	1 1/4"	10.8	2	\$287.15
203NL-H6F6	1 1/2"	1 1/2"	7.8	2	\$392.71
203NL-H7F7	2"	2"	10.8	2	\$512.47

### Series 203NL

Haystite x Haystite Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-J3J3	3/4"	3/4"	3.8	10	\$135.85
203NL-J4J4	1"	1"	6.8	4	\$190.35

## Series 203NL

CB x CB Compression

OD X OD Oompression					-
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-H3H3	3/4"	3/4"	2.4	10	\$135.85
203NL-H4H4	1"	1"	3.8	5	\$190.35
203NL-H5H5	1 1/4"	1 1/4"	10.6	2	\$306.80
203NL-H6H6	1 1/2"	1 1/2"	9.3	2	\$480.53
203NL-H7H7	2"	2"	12.3	2	\$638.55

### Series 203NL

Haystite Compression x FIP

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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-J3F3	3/4"	3/4"	3.1	10	\$122.64
203NL-J4F4	1"	1"	6.3	6	\$173.55

- For a check valve on a curb stop with drain 203NL series add "W" at the end of the part number & add \$81.96 to the price
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price

# **Ball Valves - Full Port with Drain**

Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubbletight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. The suffix "W" signifies a check valve is included. These units are typically used in applications where the down stream side of the waterline needs to be drained when the valve is shut off. All ball valves with a drain are directional.

# Series 203NL

Kitec x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-K3F3	3/4"	3/4"	3.1	10	\$147.05
203NL-K4F4	1"	1"	6.3	6	\$207.14



### Series 203NL

Kitec x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-K3H3	3/4"	3/4"	2.6	10	\$160.03
203NL-K4H4	1"	1"	4.4	5	\$223.94
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### Series 203NL

Kitec x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-K3K3	3/4"	3/4"	2.7	8	\$184.68
203NL-K4K4	1"	1"	4.2	5	\$254.41



# PVC Compression (IPS) x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-PJ3F3	3/4"	3/4"	1.9	6	\$152.23
203NL-PJ4F4	1"	1"	3.0	5	\$196.67
203NL-PJ6F6	1 1/2"	1 1/2"	6.0	2	\$425.67
203NL-PJ7F7	2"	2"	9.6	2	\$557.80

## Series 203NL

PEP Size Compression x PEP Size Compression (PE SIDR7)

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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-PE3PE3	3/4"	3/4"	2.7	6	\$180.62
203NL-PE4PE4	1"	1"	4.5	5	\$259.30
203NL-PE6PE6	1 1/2"	1 1/2"	13.2	2	\$515.60
203NL-PE7PE7	2"	2"	12.4	2	\$715.52

## Series 203NL

PEP Size Compression (PE SIDR7) x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-PE3F3	3/4"	3/4"	1.9	6	\$152.23
203NL-PE4F4	1"	1"	3.0	5	\$203.46
203NL-PE6F6	1 1/2"	1 1/2"	6.0	2	\$437.12
203NL-PE7F7	2"	2"	9.6	2	\$557.80

### Series 203NL

PVC Compression x PVC Size Compression (IPS)

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-PJ3PJ3	3/4"	3/4"	2.7	6	\$180.62
203NL-PJ4PJ4	1"	1"	4.5	5	\$259.30
203NL-PJ5PJ5	1 1/4"	1 1/4"	11.1	2	\$399.83
203NL-PJ6PJ6	1 1/2"	1 1/2"	13.2	2	\$492.72
203NL-PJ7PJ7	2"	2"	12.4	2	\$693.35

• For a check valve on a curb stop with drain 203NL series add "W" at the end of the part number & add \$81.96 to the price

· Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> For full rotation add R to the end of the part number & add \$2.46 to the price

# **Ball Valves - Full Port with Drain & Check Valve**

Rated for 300 PSIG

203 Series is an open right type of unit. Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two Teflon ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. All ball valves with a drain are directional.



Series 203NL

Campak x Campak

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price	
203NL-B3B3W	3/4"	3/4"	3.8	8	\$217.80	
203NL-B4B4W	1"	1"	6.8	5	\$272.30	
203NL-B6B6W	1 1/2"	1 1/2"	12.0	2	\$562.48	
203NL-B7B7W	2"	2"	17.0	1	\$720.51	



Series 203NL

Copper Flare x Copper Flare

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-C3C3W	3/4"	3/4"	2.8	8	\$219.20
203NL-C4C4W	1"	1"	3.9	8	\$261.04
203NL-C6C6W	1 1/2"	1 1/2"	12.5	2	\$541.09
203NL-C7C7W	2"	2"	18.8	2	\$775.40



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-F3F3W	3/4"	3/4"	2.1	8	\$193.68
203NL-F4F4W	1"	1"	2.9	8	\$240.32
203NL-F6F6W	1 1/2"	1 1/2"	6.9	2	\$440.80
203NL-F7F7W	2"	2"	9.7	2	\$564.60



CB Compression x CB Compression



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
203NL-H3H3W	3/4"	3/4"	2.6	10	\$217.80
203NL-H4H4W	1"	1"	3.8	6	\$272.30
203NL-H6H6W	1 1/2"	1 1/2"	8.6	2	\$562.48
203NL-H7H7W	2"	2"	11.5	2	\$720.51

<sup>•</sup> For a check valve on a curb stop with drain 203NL series add "W" at the end of the part number & add \$81.96 to the price

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> For full rotation add R to the end of the part number & add \$2.46 to the price

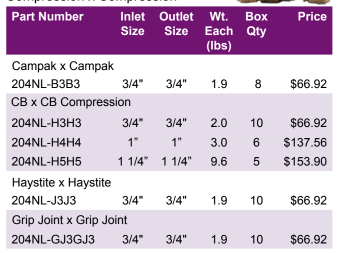
# **Ball Valves - Reduced Port**

Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

#### Series 204NL

Compression x Compression



## Series 204NL

Compression x FIP

Compression X I				_	A State of the last of the las
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
Campak x FIP					
204NL-B3F3	3/4"	3/4"	1.7	10	\$61.79
CB x FIP					
204NL-H3F3	3/4"	3/4"	1.6	10	\$61.79
Haystite x FIP					
204NL-J3F3	3/4"	3/4"	1.7	10	\$61.79
Grip Joint x FIP					
204NL-GJ3F3	3/4"	3/4"	1.6	10	\$61.79

### Series 204NL

Copper Flare x Copper Flare

Part Number		Outlet Size			Price
204NL-C3C3	3/4"	3/4"	1 9	8	\$66.16

# Series 204NL

FIP x FIP



#### Series 204NL

01/18

Copper Flare x FIP

Copper Flare X I					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)		Price
204NL-C3F3	3/4"	3/4"	16	10	\$58 11

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

 $\bullet$  For full rotation add R to the end of the part number & add \$2.46 to the price

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# **Ball Valves - Full Port Open Right**

Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubbletight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

#### Series 252NL

Campak x Campak Compression

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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
252NL-B3B3	3/4"	3/4"	2.5	8	\$127.87
252NL-B4B4	1"	1"	3.7	5	\$182.37
252NL-B6B6	1 1/2"	1 1/2"	9.8	2	\$410.79
252NL-B7B7	2"	2"	14.0	1	\$672.37

## Series 252NL

Conner Flare v FIP

Copper Flare X	-	A STATE OF THE PARTY OF THE PAR			
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
252NL-C3F3	3/4"	3/4"	2.1	10	\$100.29
252NL-C4F4	1"	1"	6.1	6	\$151.37

# Series 252NL

Campak x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
252NL-B3F3	3/4"	3/4"	2.1	10	\$100.29
252NL-B4F4	1"	1"	6.3	6	\$157.35
252NL-B6F6	1 1/2"	1 1/2"	10.6	2	\$342.62
252NL-B7F7	2"	2"	13.9	2	\$476.31

# Series 252NL

FIP x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
252NL-F3F3	3/4"	3/4"	1.8	12	\$103.74
252NL-F4F4	1"	1"	2.5	10	\$150.35
252NL-F5F5	1 1/4"	1 1/4"	6.0	2	\$317.59
252NL-F6F6	1 1/2"	1 1/2"	6.5	2	\$289.06
252NL-F7F7	2"	2"	9.3	2	\$473.19

# Series 252NL

Copper Flare x Copper Flare



# Series 252NL

CB x FIP



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· Insert stiffeners are required for all connections using plastic flexible pipe see page 71

# **Ball Valves - Full Port Open Right**

Rated for 300 PSIG

Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

# Series 252NL

CB x CB Compression



# Series 252NL

Kitec x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
252NL-K3F3	3/4"	3/4"	2.2	10	\$124.71
252NL-K4F4	1"	1"	6.3	8	\$190.95

# Series 252NL

Kitec x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
252NL-K3K3	3/4"	3/4"	2.7	8	\$172.34
252NL-K4K4	1"	1"	4.2	5	\$249.56

# **Ball Valves - Full Port Open Right with Drain**

Rated for 300 PSIG

253 Series is an open right type of unit. Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

### Series 253NL

Campak x Campak Compression

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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
253NL-B3B3	3/4"	3/4"	3.8	8	\$170.01
253NL-B4B4	1"	1"	6.8	5	\$209.89
253NL-B6B6	1 1/2"	1 1/2"	12.0	2	\$501.99
253NL-B7B7	2"	2"	17.0	1	\$821.69

## Series 253NL

Campak Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
253NL-B3F3	3/4"	3/4"	3.1	10	\$133.95
253NL-B4F4	1"	1"	6.3	6	\$223.15
253NL-B6F6	1 1/2"	1 1/2"	10.8	2	\$393.29
253NL-B7F7	2"	2"	13.9	2	\$531.48

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

# **Ball Valves - Full Port Open Right with Drain**

Rated for 300 PSIG

253 Series is an open right type of unit. Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

#### Series 253NL

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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
253NL-C3C3	3/4"	3/4"	2.3	8	\$160.86
253NL-C4C4	1"	1"	3.9	5	\$204.84
253NL-C6C6	1 1/2"	1 1/2"	12.1	2	\$480.55

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# Series 253NL

253NL-C7C7

Copper Flare x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
253NL-C3F3	3/4"	3/4"	2.1	10	\$135.71
253NL-C4F4	1"	1"	5.3	6	\$187.10



# Series 253NL

FIP x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
253NL-F3F3	3/4"	3/4"	1.7	12	\$131.30
253NL-F4F4	1"	1"	2.5	10	\$177.92
253NL-F6F6	1 1/2"	1 1/2"	6.5	2	\$380.31
253NL-F7F7	2"	2"	9.2	2	\$622.52

## Series 253NL

CB x CB Compression

OD X OD COMP	10001011				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
253NL-H3F3	3/4"	3/4"	2.0	10	\$133.95
253NL-H4F4	1"	1"	3.0	6	\$187.10
253NL-H6F6	1 1/2"	1 1/2"	7.8	2	\$393.29
253NL-H7F7	2"	2"	10.8	2	\$531.48

### Series 253NL

CB x CB Compression

I					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
253NL-H3H3	3/4"	3/4"	2.4	10	\$170.01
253NL-H4H4	1"	1"	3.8	5	\$209.89
253NL-H6H6	1 1/2"	1 1/2"	9.3	2	\$501.99
253NL-H7H7	2"	2"	12.3	2	\$821.69
					-

# Series 253NL

Kitec x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
253NL-K3K3	3/4"	3/4"	2.7	8	\$199.91
253NL-K4K4	1"	1"	4.2	5	\$277.08

### Series 253NL

Kitec x FIP

					100
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
253NL-K3F3	3/4"	3/4"	2.1	10	\$158.37
253NL-K4F4	1"	1"	5.3	6	\$220.69
253NL-K4F4	1"	1"	5.3	6	

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· Insert stiffeners are required for all connections using plastic flexible pipe see page 71

# **Ball Valves - Minneapolis Pattern**

Rated for 300 PSIG

Ball Valve Curb Stops maintain their low turning torques and bubble-tight 300 PSIG water pressure rating due to the uncoated brass ball that is supported by two blow-out proof PTFE seals. The end piece joint is sealed with thread locker. Cambridge Brass Curb Stops offer positive shut-off from either direction and are available with a wide variety of end connections or Minneapolis Curb Box threads. Minneapolis Pattern: Threading on valve is 1 1/2" standard pipe thread on 3/4" & 1" size valves. Threading on valve is 2" standard pipe thread on 1 1/2" & 2" size valves.

## Series 262NL

Campak x Campak Compression

Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
3/4"	3/4"	3.0	6	\$118.22
1"	1"	6.8	4	\$172.70
1 1/2"	1 1/2"	12.2	2	\$400.66
2"	2"	17.0	1	\$558.70
	3/4" 1" 1 1/2"	Size Size  3/4" 3/4"  1" 1"  1 1/2" 1 1/2"	Size         Size (lbs)           3/4"         3/4"         3.0           1"         1"         6.8           1 1/2"         1 1/2"         12.2	Size         Size (lbs)         Each (lbs)         Qty (lbs)           3/4"         3/4"         3.0         6           1"         1"         6.8         4           1 1/2"         1 1/2"         12.2         2

### Series 262NL

Copper Flare x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-C3F3	3/4"	3/4"	3.5	6	\$109.37
262NL-C4F4	1"	1"	6.3	4	\$150.35

#### Series 262NL

Campak Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-B3F3	3/4"	3/4"	3.2	10	\$104.96
262NL-B4F4	1"	1"	6.4	6	\$155.89
262NL-B6F6	1 1/2"	1 1/2"	10.9	2	\$329.20
262NL-B7F7	2"	2"	14.0	2	\$453.30

### Series 262NL

FIP x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-F3F3	3/4"	3/4"	2.1	10	\$94.08
262NL-F4F4	1"	1"	2.9	6	\$140.65
262NL-F6F6	1 1/2"	1 1/2"	7.1	2	\$255.16
262NL-F7F7	2"	2"	9.7	2	\$402.81

### Series 262NL

Copper Flare x Copper Flare

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-C3C3	3/4"	3/4"	3.3	6	\$119.63
262NL-C4C4	1"	1"	4.6	3	\$161.41
262NL-C6C6	1 1/2"	1 1/2"	12.2	2	\$379.25
262NL-C7C7	2"	2"	18.5	1	\$613.58

#### Series 262NL

CB x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-H3H3	3/4"	3/4"	3.0	6	\$118.22
262NL-H4H4	1"	1"	6.8	4	\$172.70
262NL-H6H6	1 1/2"	1 1/2"	10.0	2	\$400.66
262NL-H7H7	2"	2"	12.9	2	\$558.70

<sup>•</sup> Minneapolis Pattern: Threading on valve is 1 1/2" standard pipe thread on 3/4" & 1" size valves. Theading on valve is 2" standard pipe thread on 1 1/2" & 2" size valves

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

 $<sup>\</sup>bullet$  For full rotation add R to the end of the part number and add \$2.46 to list price.

# **Curb Stops**

# **Ball Valves - Minneapolis Pattern**

Rated for 300 PSIG

Ball Valve Curb Stops maintain their low turning torques and bubble-tight 300 PSIG water pressure rating due to the uncoated brass ball that is supported by two blow-out proof PTFE seals. The end piece joint is sealed with thread locker. Cambridge Brass Curb Stops offer positive shut-off from either direction and are available with a wide variety of end connections or Minneapolis Curb Box threads. Minneapolis Pattern: Threading on valve is 1 1/2" standard pipe thread on 3/4" & 1" size valves. Threading on valve is 2" standard pipe thread on 1 1/2" & 2" size valves.

#### Series 262NL

CB Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-H3F3	3/4"	3/4"	3.2	10	\$104.96
262NL-H4F4	1"	1"	6.4	6	\$155.89
262NL-H6F6	1 1/2"	1 1/2"	10.9	2	\$329.20
262NL-H7F7	2"	2"	14	2	\$453.30

### Series 262NL

Kitec x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-K3K3	3/4"	3/4"	3.8	6	\$162.69
262NL-K4K4	1"	1"	6.8	4	\$239.89

### Series 262NL

Kitec x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
262NL-K3F3	3/4"	3/4"	3.2	10	\$129.37
262NL-K4F4	1"	1"	6.3	6	\$189.49

# **Ball Valves - Minneapolis Pattern Draining**

Rated for 300 PSIG

Ball Valve Curb Stops maintain their low turning torques and bubble-tight 300 PSIG water pressure rating due to the uncoated brass ball that is supported by two blow-out proof PTFE seals. The end piece joint is sealed with thread locker. Cambridge Brass Curb Stops offer positive shut-off from either direction and are available with a wide variety of end connections or Minneapolis Curb Box threads. Minneapolis Pattern: Threading on valve is 1 1/2" standard pipe thread on 3/4" & 1" size valves. Threading on valve is 2" standard pipe thread on 1 1/2" & 2" size valves.

#### Series 263NL

Campak x Campak Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-B3B3	3/4"	3/4"	2.9	6	\$145.84
263NL-B4B4	1"	1"	6.8	4	\$200.27
263NL-B6B6	1 1/2"	1 1/2"	12.1	2	\$491.94
263NL-B7B7	2"	2"	17.1	1	\$649.89

### Series 263NL

Campak Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-B3F3	3/4"	3/4"	3.2	10	\$132.00
263NL-B4F4	1"	1"	6.3	6	\$182.95
263NL-B6F6	1 1/2"	1 1/2"	10.9	2	\$418.55
263NL-B7F7	2"	2"	14.0	2	\$542.65

- Minneapolis Pattern: Threading on valve is 1 1/2" standard pipe thread on 3/4" & 1" size valves. Theading on valve is 2" standard pipe thread on 1 1/2" & 2" size valves
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number and add \$2.46 to list price.

# **Ball Valves - Minneapolis Pattern Draining**

Rated for 300 PSIG

Ball Valve Curb Stops maintain their low turning torques and bubble-tight 300 PSIG water pressure rating due to the uncoated brass ball that is supported by two blow-out proof PTFE seals. The end piece joint is sealed with thread locker. Cambridge Brass Curb Stops offer positive shut-off from either direction and are available with a wide variety of end connections or Minneapolis Curb Box threads. Minneapolis Pattern: Threading on valve is 1 1/2" standard pipe thread on 3/4" & 1" size valves. Threading on valve is 2" standard pipe thread on 1 1/2" & 2" size valves..

#### Series 263NL

Copper Flare x Copper Flare

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-C3C3	3/4"	3/4"	3.1	6	\$147.24
263NL-C4C4	1"	1"	6.8	3	\$189.02
263NL-C6C6	1 1/2"	1 1/2"	11.9	2	\$470.47
263NL-C7C7	2"	2"	16.6	1	\$704.74

### Series 263NL

Copper Flare x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-C3F3	3/4"	3/4"	3.0	6	\$136.41
263NL-C4F4	1"	1"	6.3	4	\$177.40

### Series 263NL

FIP x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-F3F3	3/4"	3/4"	2.1	10	\$121.63
263NL-F4F4	1"	1"	2.9	6	\$168.29
263NL-F6F6	1 1/2"	1 1/2"	7.1	2	\$370.22
263NL-F7F7	2"	2"	9.6	2	\$494.00

### Series 263NL

Kitec x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-H3H3	3/4"	3/4"	3.2	6	\$145.84
263NL-H4H4	1"	1"	4.4	4	\$200.27
263NL-H6H6	1 1/2"	1 1/2"	9.7	2	\$491.94
263NL-H7H7	2"	2"	12.9	2	\$649.94

#### Series 263NL

Campak x Campak Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-H3F3	3/4"	3/4"	3.2	10	\$132.00
263NL-H4F4	1"	1"	6.3	6	\$182.95
263NL-H6F6	1 1/2"	1 1/2"	10.9	2	\$418.55
263NL-H7F7	2"	2"	12.9	2	\$542.65

### Series 263NL

Kitec x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-K3K3	3/4"	3/4"	3.3	6	\$165.06
263NL-K4K4	1"	1"	6.8	4	\$267.45

## Series 263NL

Kitec x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
263NL-K3F3	3/4"	3/4"	3.1	10	\$149.17
263NL-K4F4	1"	1"	6.3	6	\$216.54

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<sup>•</sup> Minneapolis Pattern: Threading on valve is 1 1/2" standard pipe thread on 3/4" & 1" size valves. Theading on valve is 2" standard pipe thread on 1 1/2" & 2" size valves

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

 $<sup>\</sup>bullet$  For full rotation add R to the end of the part number and add \$2.46 to list price.

# **Ball Valve Curb Stop - Double Curb Stops**

Rated for 300 PSIG

Cambridge Brass Double Curb Stops are typically used in installations where two service laterals are required which are in close proximity. This is a quick & efficient alternative to tapping the water main twice. Ball Style units are available in non-draining and draining styles. Ball valves are mounted on a rugged cast brass "U" frame and are factory tested as a complete assembly. Ball Valve Curb Stops come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve Curb Stops are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.



## Series 272NL CB x CB Compression

Part Number	Inlet Size	Outlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
272NL-H2H1	5/8"	1/2"	1/2"	6.2	5	\$263.42
272NL-H3H2	3/4"	5/8"	5/8"	6.2	5	\$318.61
272NL-H3H3	3/4"	3/4"	3/4"	6.2	5	\$257.80
272NL-H4H3	1"	3/4"	3/4"	6.2	5	\$293.82
272NL-H4H4	1"	1"	1"	7.2	5	\$301.83

### Series 272NL

Campak x CB Compression

Part Number		Outlet Size				Price
272NL-B4H3	1"	3/4"	3/4"	6.95	5	\$293.82

#### Series 272NL

CB Compression x FIP

Part Number			Outlet Size			Price
272NL-H3F3	3/4"	3/4"	3/4"	5.8	5	\$268.63

# **Ball Valve Curb Stop - Double Curb Stops - Draining**



## Series 273NL

CB x CB x CB Compression

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	Part Number	Inlet Size	Outlet Size	Outlet Size		Box Qty	Price
	273NL-H3H3	3/4"	3/4"	3/4"	7.6	5	\$325.44
	273NL-H4H3	1"	3/4"	3/4"	7.9	5	\$344.29



CB x CB x CB Compression



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Insert stiffeners are required for all connections using plastic flexible pipe see page 71

# **Accessories**

For use with corporation stops, both ball and plug style to suit applications, adaptors are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted.

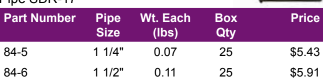
\$6.51

Series 84

Inserts for IPS Size Plastic

2"





0.12

25

### Series 88

Inserts for IPS Size Plastic

Pipe SDR-9

Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
88-3	3/4"	0.03	50	\$2.32
88-4	1"	0.04	50	\$2.46
88-5	1 1/4"	0.07	25	\$4.95
88-6	1 1/2"	0.11	25	\$5.31
88-7	2"	0.12	25	\$6.00

Series 86

84-7

Inserts for CTS Size Plastic

Pipe SDR-9

Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
86-3	3/4"	0.03	50	\$2.32
86-4	1"	0.04	50	\$2.46
86-5	1 1/4"	0.07	25	\$3.03
86-6	1 1/2"	0.11	25	\$3.39
86-7	2"	0.12	25	\$3.39

Series 89

Inserts for IPS Size Plastic

Pipe SDR-11



Series 87

Inserts for PEP Size Plastic Pipe SIDR7 Only



Part Number	Pipe Size	Wt. Each (lbs)	Box Qty	Price
87-3	3/4"	0.03	50	\$2.63
87-4	1"	0.04	25	\$3.03
87-5	1 1/4"	0.07	25	\$4.50
87-6	1 1/2"	0.11	25	\$4.95
87-7	2"	0.12	25	\$5.42

• Insert stiffeners are required for all connections using plastic flexible pipe

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72



## Part Number Format Example: 1" CB x CB Ball Full Port Angle Meter Valve = 210NL - H 4 H 4

	_			
Series Number	Inlet Connection	Inlet Size	Outlet Connection	Outlet Size
202NL = Curb Stop	H = CB Compression	1 = 1/2"	H = CB Compression	1 = 1/2"
203NL = Curb Stop with a Drain	B = Campak	2 = 5/8"	B = Campak	2 = 5/8"
204NL = Reduced Prot Curb Stop	J = Haystite	3 = 3/4"	J = Haystite	3 = 3/4"
210NL = Full Port Angle Meter Valve	C = Copper Flare	4 = 1"	C = Copper Flare	4 = 1"
212NL = Full Port Straight Meter Valve	K = Kitec Compression	5 = 1 1/4"	K = Kitec Compression	5 = 1 1/4"
214NL = Reduced Port Angle Meter Valve	F = Female Iron Pipe	6 = 1 1/2"	F = Female Iron Pipe	6 = 1 1/2
224NL = Reduced Port Straight Meter Valve	PE = PEP Campak	7 = 2"	T = Swivel Nut	7 = 2"
230NL = Full Port Double Curb Stop w L/W	PJ = PVC Campak		HE = CB Compression Elec. Tail	
234NL = Reduced Port Doube Curb Stop w/LW	GJ = Grip Joint		CE = Copper Flare Elec. Tail	
252NL = Open Right	HE = CB Compression Elec. Tail		MF = Meter Flange	
253NL = Open Right with Drain	CE = Copper Flare Elec. Tail		PE = PEP Campak	
272NL = Double Curb Stop	KE = Kitec Elec. Tail		PJ = PVC Campak	
272NL = Double Curb Stop with Drain	IP = Iron Pipe Connection		GJ = Grip Joint	
274NL = Reduced Port Double Curb Stop			IP = Iron Pipe Compression	
			P = Female Copper Flare	

### **Ball Style Angle Valves - Full Port**

Rated for 300 PSI - 5/8", 5/8" x 3/4", 1", 1 1/2" or 2" Meters

Ball style angle meter valves are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball angle meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal threads per AWWA C700 specifications & include a hole for a wire seal, unless otherwise specified. EPDM Gaskets are supplied as standard.

- Angle Ball Valves are non-directional
- Angle Ball Valves include a lockwing for locking in closed
- 2" oval flanged meter valves have slotted bolt holes to accept 1 1/2" or 2" meters

- Angle Ball Valve operating head rotates 90° open to close

- 3/4" Meter Swivel fits 5/8" x 3/4", or 3/4" meters

#### Series 210NL

Campak Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-B3F3	3/4"	3/4"	2.0	6	\$114.25
210NL-B4F3	1"	3/4"	2.5	6	\$132.74
210NL-B4F4	1"	1"	3.0	8	\$170.16



Series 210NL

Campak Compression x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-B3T3	3/4"	3/4"	2.4	8	\$124.02
210NL-B4T3	1"	3/4"	2.7	6	\$140.77
210NL-B4T4	1"	1"	3.5	5	\$186.11
210NL-B6MF6	1 1/2"	1 1/2"	10.0	1	\$429.37
210NL-B7MF7	2"	2"	13.3	1	\$544.97



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-C3F3	3/4"	3/4"	2.5	10	\$111.35
210NL-C4F3	1"	3/4"	2.8	6	\$132.74
210NL-C4F4	1"	1"	3.1	6	\$165.93

#### Series 210NL

Copper Flare x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-C3T3	3/4"	3/4"	2.5	8	\$120.58
210NL-C4T3	1"	1"	2.9	6	\$130.79
210NL-C4T4	1"	1"	3.6	4	\$179.95
210NL-C6MF6	1 1/2"	1 1/2"	11.1	1	\$410.35
210NL-C7MF7	2"	2"	16.2	1	\$523.25

#### Series 210NL

FIP x FIP





- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price
- For tall cap on the ball valve add P to end of part number & add \$3.86 to the price

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### **Ball Style Angle Valves - Full Port**

Rated for 300 PSI - 5/8", 5/8" x 3/4", 1", 1 1/2" or 2" Meters

Ball style angle meter valves are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball angle meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal threads per AWWA C700 specifications & include a hole for a wire seal, unless otherwise specified. EPDM Gaskets are supplied as standard.

- Angle Ball Valves are non-directional
- Angle Ball Valves include a lockwing for locking in closed position
- 2" oval flanged meter valves have slotted bolt holes to accept
   1 1/2" or 2" meters

#### Series 210NL

FIP x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-F3T3	3/4"	3/4"	2.0	10	\$112.87
210NL-F4T3	1"	3/4"	2.4	6	\$117.41
210NL-F4T4	1"	1"	3.1	5	\$170.06
210NL-F6MF	1 1/2"	1 1/2"	8.5	2	\$368.95
210NL-F7MF7	2"	2"	11.0	1	\$435.36



#### Series 210NL

Grip Joint x Meter Connection

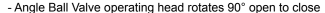
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-GJ3T3	3/4"	3/4"	2.3	10	\$124.02
210NL-GJ4T3	1"	3/4"	2.9	6	\$139.48
210NL-GJ4T4	1"	1"	3.7	5	\$186.11



#### Series 210NL

CB Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-H3F3	3/4"	3/4"	2.1	6	\$114.25
210NL-H4F3	1"	3/4"	2.3	6	\$132.74
210NL-H4F4	1"	1"	3.0	8	\$170.16



- 3/4" Meter Swivel fits 5/8" x 3/4", or 3/4" meters

### Series 210NL

210NL-H7MF7

CB Compression x Meter Connection

•					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-H3T3	3/4"	3/4"	2.4	8	\$124.02
210NL-H4T3	1"	3/4"	2.8	6	\$140.77
210NL-H4T4	1"	1"	3.6	6	\$186.11
210NL-H6MF6	1 1/2"	1 1/2"	9.7	1	\$429.37



2"

12.4

1

\$544.97



#### Series 210NL

Kitec x Meter Connection



- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price
- For tall cap on the ball valve add P to end of part number & add \$3.86 to the price

### **Ball Style Straight Valves - Full Port**

Rated for 300 PSIG - 5/8", 5/8" x 3/4", 3/4", 1", 1 1/2" or 2" Meters

Ball Style Straight Meter Valves come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal threads per AWWA C700 specifications & include a hole for a wire seal, unless otherwise specifed. EPDM Gaskets are supplied as standard.

- Straight Ball Valves are non-directional
- Straight Ball Valves include lockwing for locking in close position 3/4" Meter Swivel fits 5/8" x 3/4", or 3/4" meters 1 1/2" or 2" meters
- Straight Ball Valve operating head rotates 90° open to close

#### Series 212NL

Campak x Campak Connection with lockwing

					_
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-B3B3	3/4"	3/4"	2.5	8	\$111.71
212NL-B4B4	1"	1"	3.6	5	\$166.17
212NL-B6B6	1 1/2"	1 1/2"	7.6	2	\$393.08
212NL-B7B7	2"	2"	13.9	1	\$551.07

#### Series 212NL

Campak Connection x Meter Connection with lockwing



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-B3T3	3/4"	3/4"	2.5	6	\$112.70
212NL-B4T3	1"	3/4"	2.8	6	\$121.83
212NL-B4T4	1"	1"	3.4	5	\$166.54
212NL-B6MF6	1 1/2"	1 1/2"	10.0	2	\$297.79
212NL-B7MF7	2"	2"	13.5	1	\$504.51

#### Series 212NL

Campak Connection x FIP with lockwing



#### Series 212NL

Copper Flare x FIP with lockwing



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-C3F3	3/4"	3/4"	2.1	10	\$102.97
212NL-C4F3	1"	3/4"	2.4	6	\$115.06
212NL-C4F4	1"	1"	3.1	6	\$143.86

#### Series 212NL

Copper Flare x

Meter Connection with lockwing



Part Number	Inlet Size	Outlet Size	Wt. Each (Ibs)	Box Qty	List Price
212NL-C3T3	3/4"	3/4"	2.5	6	\$107.94
212NL-C4T3	1"	3/4"	2.8	4	\$118.91
212NL-C4T4	1"	1"	6.3	4	\$160.58

- · All meter valves come standard with lockwing
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price
- For tall cap on the ball valve add P to end of part number & add \$3.86 to the price

### Ball Style Straight Valves - Full Port

Rated for 300 PSIG - 5/8", 5/8" x 3/4", 3/4", 1", 1 1/2" or 2" Meters

Ball Style Straight Meter Valves come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal threads per AWWA C700 specifications & include a hole for a wire seal, unless otherwise specifed. EPDM Gaskets are supplied as standard.

- Straight Ball Valves are non-directional
- Straight Ball Valves include lockwing for locking in close position 3/4" Meter Swivel fits 5/8" x 3/4", or 3/4" meters 1 1/2" or 2" meters
- Straight Ball Valve operating head rotates 90° open to close

#### Series 212NL

FIP x FIP with lockwing

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-F3F3	3/4"	3/4"	1.8	10	\$87.54
212NL-F4F3	1"	3/4"	2.0	10	\$93.81
212NL-F4F4	1"	1"	2.4	10	\$134.16
212NL-F5F5	1 1/4"	1 1/4"	6.7	2	\$213.14
212NL-F6F6	1 1/2"	1 1/2"	6.3	2	\$271.44
212NL-F7F7	2"	2"	9.1	2	\$395.23

Series 212NL FIP x Meter Connection with lockwing

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-F3T3	3/4"	3/4"	2.1	10	\$100.26
212NL-F4T3	1"	3/4"	2.3	8	\$105.01
212NL-F4T4	1"	1"	3.0	6	\$149.93
212NL-F6MF6	1 1/2"	1 1/2"	8.2	2	\$281.33
212NL-F7MF7	2"	2"	11.2	1	\$448.64

### Series 212NL

Grip Joint x FIP with lockwing



#### Series 212NL

Grip Joint x Meter Connection with lockwing



#### Series 212NL

CB Compression x FIP with lockwing

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-H3F3	3/4"	3/4"	2.1	10	\$98.47
212NL-H4F3	1"	3/4"	2.5	8	\$110.01
212NL-H4F4	1"	1"	2.9	8	\$149.41
212NL-H5F5	1 1/4"	1 1/4"	6.9	2	\$204.12
212NL-H6F6	1 1/2"	1 1/2"	7.5	2	\$321.62
212NL-H7F7	2"	2"	10.5	2	\$445.73

- · All meter valves come standard with lockwing
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price
- For tall cap on the ball valve add P to end of part number & add \$3.86 to the price

### **Ball Style Straight Valves - Full Port**

Rated for 300 PSIG - 5/8", 5/8" x 3/4", 3/4", 1", 1 1/2" or 2" Meters

Ball Style Straight Meter Valves come standard with a 90° operating head and are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal threads per AWWA C700 specifications & include a hole for a wire seal, unless otherwise specifed. EPDM Gaskets are supplied as standard.

- Straight Ball Valves are non-directional
- Straight Ball Valves include lockwing for locking in close position 3/4" Meter Swivel fits 5/8" x 3/4", or 3/4" meters 1 1/2" or 2" meters
- Straight Ball Valve operating head rotates 90° open to close

#### Series 212NL

CB Compression x CB Compression

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price		
212NL-H3H3	3/4"	3/4"	2.5	10	\$111.71		
212NL-H4H3	1"	3/4"	2.7	6	\$120.94		
212NL-H4H4	1"	1"	3.0	4	\$166.17		
212NL-H5H5	1 1/4"	1 1/4"	7.6	2	\$250.81		
212NL-H6H6	1 1/2"	1 1/2"	8.9	2	\$393.08		
212NL-H7H7	2"	2"	12.4	2	\$551.07		

#### Series 212NL

Kitec x FIP



Part Number	Size	Size	Each (lbs)	Qty	Price
212NL-K3F3	3/4"	3/4"	3.1	6	\$122.89
212NL-K4F3	1"	3/4"	2.5	6	\$172.78
212NL-K4F4	1"	1"	6.3	6	\$183.00

#### Series 212NL

CB Compression x Meter

Connection



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-H3T3	3/4"	3/4"	2.4	10	\$112.70
212NL-H4T3	1"	3/4"	2.8	6	\$121.83
212NL-H4T4	1"	1"	3.5	6	\$166.54
212NL-H6MF6	1 1/2"	1 1/2"	10.1	2	\$297.80
212NL-H7MF7	2"	2"	13.0	1	\$504.53

#### Series 212NL

Kitec x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-K3T3	3/4"	3/4"	3.8	6	\$137.11
212NL-K4T3	1"	3/4"	2.9	6	\$186.94
212NL-K4T4	1"	1"	3.7	6	\$251.48

#### Series 212NL

PVC Campak x Meter Swivel Nut

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-PJ3T3	3/4"	3/4"	2.4	8	\$129.60
212NL-PJ4T4	1"	1"		5	\$191.52

- · All meter valves come standard with lockwing
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price

### **Ball Style Angle Valves - Reduced Port**

Rated for 300 PSiG - 5/8", 5/8" x 3/4", 1", 1 1/2" or 2" Meters

Ball style angle meter valves are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball angle meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal threads per AWWA C700 specifications & include a hole for a wire seal, unless otherwise specified. EPDM Gaskets are supplied as standard.

- Angle Ball Valves are non-directional
- 3/4" Meter Swivel fits 5/8" x 3/4", or 3/4" meters
- 2" oval flanged meter valves have slotted bolt holes to accept 1 1/2" or 2" meters
- Angle Ball Valve operating head rotates 90° open to close
- Angle Ball Valves include lockwing for locking in close position

#### Series 214NL

Compression x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
Campak x FIP					
214NL-B3F3	3/4"	3/4"	1.8	10	\$69.57
214NL-B4F4	1"	1"	2.1	6	\$88.16
CB Comp.x FIP					
214NL-H3F3	3/4"	3/4"	1.6	10	\$69.57
Haystite x FIP					
214NL-J3F3	3/4"	3/4"	1.8	10	\$69.57
Grip Joint x FIP					
214NL-GJ3F3	3/4"	3/4"	1.8	10	\$69.57

#### Series 214NL

Copper Flare x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
214NL-C3F3	3/4"	3/4"	1.7	10	\$65.95

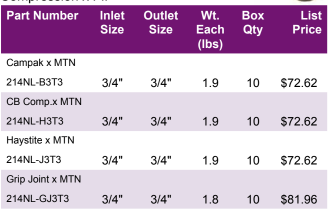
#### Series 214NL

Copper Flare x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
214NL-C3T3	3/4"	3/4"	1.9	10	\$78.55

#### Series 214NL

Compression x FIP



#### Series 214NL

FIP x FIP

Part Number	Inlet Size	Outlet Size		Box Qty	List Price
214NL-F3F3	3/4"	3/4"	1.2	10	\$58.20

#### Series 214NL

FIP x FIP



- · All meter valves come standard with lockwing
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price

### **Ball Style Straight Meter Valves - Reduced Port**

Rated for 300 PSI for 5/8", 5/8" x 3/4", 3/4", 1", 1 1/2" or 2" Meters

Ball style Straight Meter Valves are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve style straight meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal straight threads per AWWA C700, and include hole for wire seal unless otherwise indicated. Rubber gaskets are supplied and are standard.

- Straight ball valve operating head rotates 90° open to close
- All angle ball valves have a lockwing for locking in closed position
- Straight meter ball valves are non-directional
- 2" Oval flange is drilled for both 1 1/2" and 2" meters

#### Series 224NL

CB Compression x FIP

•						
Part Number	Inlet Size	Out- let Size	Lay Lgth	Wt. Each (lbs)	Box Qty	List Price
224NL-B3F3	3/4"	3/4"	3.26"	1.6	10	\$65.20
224NL-3F3S3530	3/4"	3/4"	3.53"	1.7	10	\$67.17
224NL-3F3S4080	3/4"	1"	4.08"	1.7	10	\$67.17
224NL-3F3S4330	3/4"	1 1/4"	4.33"	1.7	10	\$67.17
224NL-B4F4	1"	1 1/2"	3.67	2.9	8	\$112.82

#### Series 224NL

CB Compression x FIP



Part Number	Inlet Size	Outlet Size	Lay Lgth	Wt. Each (lbs)	Box Qty	List Price
224NL-H3F3	3/4"	3/4"	3.26"	1.5	10	\$65.20
224NL-3F3S3530	3/4"	3/4"	3.53"	1.7	10	\$67.17
224NL-3F3S4080	3/4"	3/4"	4.08"	1.7	10	\$67.17
224NL-F3S4330	3/4"	3/4"	4.33"	1.7	10	\$67.17
224NL-H4F4	1"	1"	3.67	2.9	8	\$112.82

#### Series 224NL

Copper Flare x FIP

Part Number	Inlet Size	Outlet Size	Lay Lgth	Wt. Each (lbs)	Box Qty	List Price
224NL-C3F3	3/4"	3/4"	3.57"	1.7	10	\$61.57
224NL-3F3S4330	3/4"	3/4"	4.33"	1.7	10	\$76.17

#### Series 224NL

Copper Flare x Copper Flare



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
224NL-C3C3	3/4"	3/4"	1.9	8	\$85.29

#### Series 224NL

FIP x FIP



#### Series 224NL

Copper Flare x Meter Connection



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
224NL-C3T3	3/4"	3/4"	1.8	10	\$ 68.87

- · All meter valves come standard with lockwing
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price

### **Ball Style Straight Meter Valves - Reduced Port**

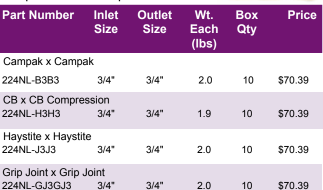
Rated for 300 PSI for 5/8", 5/8" x 3/4", 3/4", 1", 1 1/2" or 2" Meters

Ball style Straight Meter Valves are designed for low turning torques and high pressures (300 PSIG). The no-lead brass ball is supported by two PTFE ball seats. Additionally there are two Buna-N o-rings on the stainless steel blow-out proof stem designed to isolate from line pressure. The end piece joint is permanently sealed with thread locker. The bubble-tight feature at 300 PSIG makes these valves a better choice than a plug valve when test or operating pressures over 100 PSIG are expected. All Cambridge Brass Ball Valve style straight meter valves are available with a wide variety of end connections and are manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. Meter swivel nuts are less saddle, have internal straight threads per AWWA C700, and include hole for wire seal unless otherwise indicated. Rubber gaskets are supplied and are standard.

- Straight ball valve operating head rotates 90° open to close
- All angle ball valves have a lockwing for locking in closed position

#### Series 224NL

Compression x Compression



#### Series 224NL

Copper Flare x Copper Flare



- Straight meter ball valves are non-directional
- 2" Oval flange is drilled for both 1 1/2" and 2" meters

#### Series 224NL

Compression x Meter Connection



•				100	
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
Campak x MTN					
224NL-B3T3	3/4"	3/4"	1.8	10	\$73.64
CB Compression 224NL-H3T3	x MTN 3/4"	3/4"	1.8	10	\$73.64
Haystite x MTN 224NL-J3T3	3/4"	3/4"	1.8	10	\$73.64
Grip Joint x MTN 224NL-GJ3T3	3/4"	3/4"	1.8	10	\$73.64

#### Series 224NL

Copper Flare x Meter Connection



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
224NL-C3T3	3/4"	3/4"	1.8	10	\$68.87

#### Series 224NL

FIP x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
224NL-F3T3	3/4"	3/4"	1.5	10	\$61.08
224NL-F3T3S4330	3/4"	3/4"	1.6	10	\$66.50

- · All meter valves come standard with lockwing
- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price

### Plug Style - Angle Valves

Rated for 100 PSIG - 5/8", 5/8" x 3/4" or 1" Meters

Plug Valve Corporation Stops are precision machined to assure a perfect match between the plug and the body. This same machining precision carries over to the threads to assure Cambridge Brass' high quality. Corporation stops come standard with 180° operating head. Use only smooth jawed wrenches on corporation stop bodies and position the wrench only on the flats provided on the bodies. Also position your wrench as close as possible to the threads being tightened to avoid excessive strain or bending moment on the body. Pressure ratings are: 100 PSIG for 3/4" and 1". For applications over 1", Cambridge Brass recommends the use of Ball Valves. Meter swivel nuts are less saddle unless otherwise indicated, have internal straight threads per AWWA C700, and include hole for wire seal unless otherwise indicated. Rubber gaskets are supplied as standard.

- Angle plug valve operating head rotates 180° open to close
- All Angle Plug Valves have lockwing to lock in closed position
- Plug valves are not directional
- 3/4" Meter Swivel fits 5/8" x 3/4", or 3/4" Meters

### Series 292NL

Campak Compression x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
292NL-B3T3	3/4"	3/4"	1.5	12	\$65.03
292NL-B4T3	1"	3/4"	1.8	10	\$71.92
292NL-B4T4	1"	1"	2.3	8	\$88.99



Grip Joint x Meter Connection with lockwing



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
292NL-GJ3T3	3/4"	3/4"	1.4	12	\$65.03
292NL-GJ4T3	1"	3/4"	2.2	8	\$71.92
292NL-GJ4T4	1"	1"	2.5	8	\$88.99

### Series 292NL

Copper Flare x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
292NL-C3T3	3/4"	3/4"	1.5	10	\$61.03
292NL-C4T3	1"	3/4"	1.5	10	\$67.77
292NL-C4T4	1"	1"	2.5	8	\$83.11



CB Compression x Meter

Connection

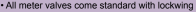


Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
292NL-H3T3	3/4"	3/4"	1.5	12	\$65.03
292NL-H4T3	1"	3/4"	1.9	10	\$71.92
292NL-H4T4	1"	1"	2.4	8	\$88.99

#### Series 292NL

FIP x Meter Connection





• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

• For full rotation add R to the end of the part number & add \$2.46 to the price

• For handle add H to end of part number & add \$11.60 to the price

### Meter Branch Assemblies - Ball Style Reduced Port

Rated for 300 PSIG

Meter Branch assemblies are used in installations requiring 2 meter services in close proximity. Meter swivel nuts are less saddle unless otherwise indicated, have internal straight threads per AWWA C700, and include hole for wire seal unless otherwise indicated. Rubber gaskets are supplied and are standard.

- Angle ball valves operating head rotates 90 degrees open to close unless otherwise indicated
- All Valves have a lockwing to lock in the closed position
- U-branch assemblies with yoke valves can be found in Iron Yokes section

#### **Angle Meter Branch Assemblies**



**Series 234NL**Compression x Meter Connection

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
CB Compressions	x Meter				
234NL-H4T3	1"	3/4"	6.4	5	\$216.65
234NL-H4T36500	1"	3/4"	6.4	5	\$216.65
234NL-H4T37500	1"	3/4"	6.4	5	\$222.94
Campak x Meter					
234NL-B4T3	1"	3/4"	6.4	5	\$216.65
234NL-B4T36500	1"	3/4"	6.4	5	\$216.65
234NL-B4T37500	1"	3/4"	6.4	5	\$222.94
Grip Joint x Meter					
234NL-GJ4T3	1"	3/4"	6.4	5	\$216.65
234NL-J4T36500	1"	3/4"	6.4	5	\$216.65
234NL-J4T37500	1"	3/4"	6.4	5	\$222.94

### Straight Meter Branch Assemblies





Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
CB Compressions	x Meter				
274NL-H4T3	1"	3/4"	6.4	5	\$196.29
274NL-H4T36500	1"	3/4"	6.4	5	\$196.29
274NL-H4T37500	1"	3/4"	6.4	5	\$204.94
Campak x Meter					
274NL-B4T3	1"	3/4"	6.4	5	\$196.29
274NL-B4T36500	1"	3/4"	6.4	5	\$196.29
274NL-B4T37500	1"	3/4"	6.4	5	\$204.94
Grip Joint x Meter					
274NL-GJ4T3	1"	3/4"	6.4	5	\$196.29
274NL-GJ4T36500	1"	3/4"	6.4	5	\$196.29
274NL-GJ4T37500	1"	3/4"	6.4	5	\$204.94

All meter valves come standard with lockwing

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> For full rotation add R to the end of the part number & add \$2.46 to the price

<sup>•</sup> For handle add H to end of part number & add \$11.60 to the price

### **Meter Branch Assemblies - Plug Valves**

Rated for 100 PSIG

Meter swivel nuts are less saddle unless otherwise indicated, have internal straight threads per AWWA C700, and include hole for wire seal unless otherwise indicated. Rubber gaskets are supplied and are standard.

- All Valves have a lockwing to lock in the closed position
- U-branch assemblies with yoke valves can be found in Iron Yokes section

Series 281NL

Campak x Meter Connection with lockwing

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
281NL-B3T37500	3/4"	3/4"	5.0	5	\$207.63
281NL-B4T37500	1"	3/4"	5.2	5	\$267.70
281NL-H3T37500	3/4"	3/4"	5.0	5	\$207.58
281NL-H4T37500	1"	3/4"	5.2	5	\$267.70



#### Series 281NL

with lockwing

Part Number	Inlet Size		Wt. Each (lbs)	Box Qty	List Price
281NL-C4T37500	1"	3/4"	5.3	5	\$205.27

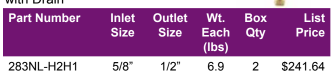
#### Series 283NL

Copper Flare x Copper Flare with Drain

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
283NL-C2C1	5/8"	1/2"	6.0	1	\$254.30
283NL-C3C1	3/4"	1/2"	8.4	2	\$254.30
283NL-C3C2	3/4"	5/8"	7.5	2	\$254.30

#### Series 283NL

Copper Flare x Copper Flare with Drain



#### Series 281NL

FIP x Meter Connection with lockwing

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
281NL-F4T36500	1"	3/4"	4.5	5	\$168.81
281NL-F4T37500	1"	3/4"	4.7	5	\$198.12

- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- For full rotation add R to the end of the part number & add \$2.46 to the price
- For handle add H to end of part number & add \$11.60 to the price



### **Part Number Format**

Example: 1" CB x CB Elbow Coupling = 105NL - H 4 H 4

Series Number	Inlet Connection	Inlet Size	Outlet Connection	Outlet Size
105NL = Elbow Coupling	H = CB Compression	1 = 1/2"	H = CB Compression	1 = 1/2"
111NL = Insulated Coupling	B = Campak	2 = 5/8"	B = Campak	2 = 5/8"
117NL = Adaptor	J = Haystite	3 = 3/4"	J = Haystite	3 = 3/4"
118NL = Coupling	C = Copper Flare	4 = 1"	C = Copper Flare	4 = 1"
119NL = Full Bore Coupling	K = Kitec Compression	5 = 1 1/4"	K = Kitec Compression	5 = 1 1/4"
120NL = 2 Part Coupling	F = Female Iron Pipe	6 = 1 1/2"	F = Female Iron Pipe	6 = 1 1/2"
150NL = Service Tee	M = Male Iron Pipe	7 = 2"	M = Male Iron Pipe	7 = 2"
151NL = Service Tee x FIP	PE = PEP Campak		PE = PEP Campak	
152NL = Wye Branch	PJ = PVC Campak		PJ = PVC Campak	
155NL = Multi Service Wye	GJ = Grip Joint		GJ = Grip Joint	
171NL = U Branch Vert. Inlet x Horiz. Outlet	HE = CB Compression Elec. Tail		HE = CB Comp. Elec. Tail	
172NL = U Branch	CE = Copper Flare Elec. Tail		CE = Copper Flare Elec. Tail	
	KE = Kitec Elec. Tail		KE = Kitec Elec. Tail	
	IP = Iron Pipe Connection		IP = Iron Pipe Compression	
	SR = Yoke Connection		P = Female Copper Flare	
			SR = Yoke Connection	

### **Elbows**

#### Rated for 300 PSIG

105 Series Elbows are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 105NL

Campak Compression x

сатрак сотр	3				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-B3B3	3/4"	3/4"	1.0	16	\$38.53
105NL-B4B4	1"	1"	1.8	8	\$49.57
105NL-B6B6	1 1/2"	1 1/2"	5.0	4	\$159.05

2"

7.5



#### Series 105NL

Copper Flare x Copper Flare

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-C3C3	3/4"	3/4"	1.3	16	\$29.34
105NL-C4C4	1"	1"	2.1	8	\$48.84
105NL-C6C6	1 1/2"	1 1/2"	6.5	2	\$205.75
105NL-C7C7	2"	2"	10.7	4	\$283.57



\$321.79

#### Series 105NL

105NL-B7B7

Campak Compression x FIP

2"

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-B3F3	3/4"	3/4"	0.9	20	\$34.77
105NL-B4F4	1"	1"	1.1	15	\$56.67
105NL-B6F6	1 1/2"	1 1/2"	2.9	5	\$143.49
105NL-B7F7	2"	2"	4.5	6	\$205.14



#### Series 105NL

Copper Flare x MIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-C3M3	3/4"	3/4"	1.0	20	\$23.34
105NL-C4M4	1"	1"	1.4	12	\$38.72
105NL-C6M6	1 1/2"	1 1/2"	4.2	4	\$138.71
105NL-C7M7	2"	2"	7.2	6	\$236.44



Campak Compression x MIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-B3M3	3/4"	3/4"	0.8	20	\$26.82
105NL-B4M4	1"	1"	1.8	8	\$44.64
105NL-B6M6	1 1/2"	1 1/2"	2.9	4	\$129.64
105NL-B7M7	2"	2"	4.5	4	\$185.80



Copper Flare x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-C3F3	3/4"	3/4"	1.0	20	\$26.15
105NL-C4F4	1"	1"	1.4	12	\$43.11



#### Series 105NL

Grip Joint x Grip Joint

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-GJ3GJ3	3/4"	3/4"	1.2	20	\$38.53
105NL-GJ4GJ4	1"	1"	1.8	12	\$49.57

- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- See installation instructions on page 10

### **Elbows**

#### Rated for 300 PSIG

105 Series Elbows are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 105NL

Grip Joint x MIP

					-
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-GJ3M3	3/4"	3/4"	8.0	20	\$26.82
105NL-GJ4M4	1"	1"	1.3	12	\$44.64



### Series 105NL

Grip Joint x FIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-GJ3F3	3/4"	3/4"	0.9	20	\$34.77
105NL-GJ4F4	1"	1"	1.5	12	\$56.67

#### Series 105NL

CB Compression x FIP

	_					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
105NL-H3F3	3/4"	3/4"	8.0	20	\$34.77	
105NL-H4F4	1"	1"	1.4	12	\$56.67	
105NL-H6F6	1 1/2"	1 1/2"	3.4	6	\$143.49	
105NL-H7F7	2"	2"	5.3	8	\$205.14	

#### Series 105NL

CB x CB Compression

Outlet Wt. Box List Size Each Qty Price (lbs)	(	Inlet Size	Part Number
3/4" 1.0 20 \$34.16		5/8"	105NL-H2H3
3/4" 1.1 20 \$38.53		3/4"	105NL-H3H3
1" 2.0 12 \$49.57		1"	105NL-H4H4
1 1/2" 4.0 6 \$159.05		1 1/2"	105NL-H6H6
2" 6.0 8 \$321.79		2"	105NL-H7H7
3/4" 1.1 20 1" 2.0 12 1 1/2" 4.0 6		3/4" 1" 1 1/2"	105NL-H3H3 105NL-H4H4 105NL-H6H6

#### Series 105NL

CB Compression x MIP

CD Compression					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-H3M3	3/4"	3/4"	0.8	20	\$26.82
105NL-H4M4	1"	1"	1.3	16	\$44.64
105NL-H6M6	1 1/2"	1 1/2"	3.2	5	\$129.64
105NL-H7M7	2"	2"	4.9	8	\$185.80

### Series 105NL

Haystite x FIP

•					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-J3F3	3/4"	3/4"	0.9	20	\$34.77
105NL-J4F4	1"	1"	1.4	12	\$56.67

#### Series 105NL

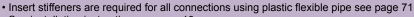
Haystite x Haystite

,					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-J3J3	3/4"	3/4"	1.1	16	\$38.53
105NL-J4J4	1"	1"	1.9	8	\$49.57

#### Series 105NL

Haystite x MIP

TidyStite X Will					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-J3M3	3/4"	3/4"	0.9	20	\$26.82
105NL-J4M4	1"	1"	1.3	12	\$44.64



<sup>•</sup> See installation instructions on page 10

### **Elbows**

Rated for 300 PSIG

105 Series Elbows are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 105NL Kitec x Kitec

**Part Number** 

105NL-K3K3

105NL-K4K4



**Price** 

\$86.58

\$115.50

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PVC Ca	mpak	x P\	/C C	am	ра	k
	-					

Sorios 105NI



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-PJ3PJ3	3/4"	3/4"		16	\$51.54
105NL-PJ4PJ4	1"	1"	3.5	4	\$91.04

### **Insulated Adaptors**

Inlet

Size

3/4"

1"

Outlet

Size

3/4"

1"

Wt.

Each

(lbs)

1.3

2.3

Qty

16

8

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are used in our Compression fittings.

#### Series 110NL

CB Compression x Female

Iron Pipe

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
110NL-H3F3	3/4"	3/4"		12	\$62.26
110NL-H4F4	1"	1"		10	\$86.04
110NL-H6F6	1 1/2"	1 1/2"		3	\$189.68
110NL-H7F7	2"	2"		2	\$300.30

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>·</sup> See installation instructions on page 10

### **Insulated Couplings**

Rated for 300 PSIG

Cambridge Brass 111 Series Insulated Couplings (also known as Di-Electric Couplings) are used in applications to create a gap in conductivity & prevent electricity from passing through the line. These parts are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision), NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

\$355.11

#### Series 111NL

Campak v Female Compression

Campak & Female Compression								
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price			
111NL-B3O3	3/4"	3/4"	1.3	15	\$66.66			
111NL-B4O4	1"	1"	2.6	12	\$92.12			
111NL-B6O6	1 1/2"	1 1/2"	5.7	3	\$210.76			

#### Series 117NL

Campak x Female Compression

Part Number	Inlet Size	Outlet Size	 	List Price
117NL-B4O3	1"	3/4"	20	\$ 47.67

#### Series 111NL

111NL-B7O7

Copper Flare x Female Copper

Flare Thread

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
111NL-C3P3	3/4"	3/4"	1.6	15	\$58.45
111NL-C4P4	1"	1"	2.3	8	\$86.84
111NL-C6P6	1 1/2"	1 1/2"	5.9	3	\$202.26
111NL-C7P7	2"	2"	9.1	2	\$355.11

#### Series 117NL

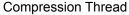
Female Compression

Thread x MIP



#### Series 111NL

CB Compression x Female



Compression imeas						
	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
	111NL-H3O3	3/4"	3/4"	1.3	15	\$66.66
	111NL-H4O4	1"	1"	2.5	10	\$92.12
	111NL-H6O6	1 1/2"	1 1/2"	5.5	3	\$210.77
	111NL-H7O7	2"	2"	9.2	2	\$355.11

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

· See installation instructions on page 10

## Couplings & Adaptors Rated for 300 PSIG

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

Series 117NL Campak x FIP Adaptors



		_			
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-B1F1	1/2"	1/2"	0.6	30	\$27.20
117NL-B1F3	1/2"	3/4"	8.0	25	\$29.29
117NL-B2F3	5/8"	3/4"	0.5	25	\$27.21
117NL-B3F1	3/4"	1/2"	0.9	25	\$24.50
117NL-B3F3	3/4"	3/4"	0.7	25	\$25.76
117NL-B3F4	3/4"	1"	1.2	25	\$30.68
117NL-B4F3	1"	3/4"	1.2	20	\$30.36
117NL-B4F4	1"	1"	1.1	20	\$34.95
117NL-B5F4	1 1/4"	1	1.8	10	\$54.48
117NL-B5F5	1 1/4"	11/4"	2.0	10	\$63.82
117NL-B6F6	1 1/2"	1 1/2"	2.6	6	\$101.68
117NL-B7F7	2"	2"	3.8	4	\$121.04

Series 117NL Campak x MIP Adaptors



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-B1M1	1/2"	1/2"	0.6	35	\$23.78
117NL-B1M3	1/2"	3/4"	0.7	30	\$23.82
117NL-B2M1	5/8"	1/2"	8.0	25	\$24.49
117NL-B2M3	5/8"	3/4"	8.0	25	\$28.24
117NL-B3M1	3/4"	1/2"	8.0	25	\$22.58
117NL-B3M3	3/4"	3/4"	0.7	25	\$24.50
117NL-B3M4	3/4"	1"	8.0	25	\$26.75
117NL-B4M3	1"	3/4"	1.0	20	\$27.12
117NL-B4M4	1"	1"	1.0	20	\$29.02
117NL-B5M4	1 1/4"	1"	1.6	12	\$51.72
117NL-B5M5	1 1/4"	1 1/4"	2.4	6	\$55.48
117NL-B6M6	1 1/2"	1 1/2"	2.4	6	\$79.49
117NL-B7M7	2"	2"	3.3	5	\$115.81

Series 117NL

Campak x Female Copper Flare Thread Adaptors - Copper washer included



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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-B2P2	5/8"	5/8"	0.6	40	\$31.20
117NL-B3P2	3/4"	5/8"	0.6	32	\$31.16
117NL-B3P3	3/4"	3/4"	0.9	25	\$27.89
117NL-B4P4	1"	1"	1.3	15	\$40.97
117NL-B4P5	1"	1 1/4"	1.4	15	\$48.23
117NL-B6P6	1 1/2"	1 1/2"	2.5	5	\$94.68
117NL-B7P7	2"	2"	3.4	4	\$147.65

#### Series 117NL Copper Flare x FIP Adaptors



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-C1F1	1/2"	1/2"	0.6	30	\$24.06
117NL-C1F3	1/2"	3/4"	1.2	25	\$24.06
117NL-C2F3	5/8"	3/4"	0.7	25	\$24.06
117NL-C3F3	3/4"	3/4"	8.0	25	\$21.52
117NL-C3F4	3/4"	1"	1.0	25	\$28.19
117NL-C4F3	1"	3/4"	1.4	25	\$32.99
117NL-C4F4	1"	1"	1.3	15	\$32.94
117NL-C6F6	1 1/2"	1 1/2"	3.0	5	\$88.34
117NL-C7F7	2"	2"	5.5	4	\$166.37

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> See installation instructions on page 10

### **Couplings & Adaptors**

Rated for 300 PSIG

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

Series 117NL

Copper Flare x MIP Adaptors



Copper Flare x			-		
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-C1M1	1/2"	1/2"	0.6	25	\$14.31
117NL-C1M3	1/2"	3/4"	0.6	25	\$17.15
117NL-C2M1	5/8"	1/2"	0.7	25	\$20.45
117NL-C2M3	5/8"	3/4"	0.6	25	\$21.60
117NL-C3M1	3/4"	1/2"	8.0	25	\$21.27
117NL-C3M3	3/4"	3/4"	8.0	25	\$21.78
117NL-C3M4	3/4"	1"	0.9	15	\$25.06
117NL-C4M3	1"	3/4"	1.2	15	\$33.23
117NL-C4M4	1"	1"	1.2	15	\$31.11
117NL-C5M5	1 1/4"	1 1/4"	2.6	10	\$62.00
117NL-C6M6	1 1/2"	1 1/2"	3.0	5	\$95.95
117NL-C7M7	2"	2"	5.3	6	\$176.10

#### Series 117NL

Copper Flare x Female Copper Flare Adaptors - Copper washer included



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-C1P3	1/2"	3/4"	0.9	36	\$18.17
117NL-C3P4	3/4"	1"	1.3	18	\$32.65
117NL-C4P3	1"	3/4"	1.0	24	\$32.99

#### Series 117NL

FIP x Female Copper Flare Adaptors



The Arternate Copper Flator (daptore						
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
117NL-F3P3	3/4"	3/4"	0.6	36	\$17.79	
117NL-F4P4	1"	1"	8.0	24	\$30.06	
117NL-F6P6	1 1/2"	1 1/2"	1.8	10	\$63.97	
117NL-F7P7	2"	2"	2.3	6	\$109.63	

#### Series 117NL

FIP x Female Compression Adaptors



#### Series 117NL

Female Lead x CB Adaptors



TOTTIGIO EGGG X					
Part Number	Inlet Size	Outlet Size		Box Qty	List Price
117NL-FL2H3	5/8"	3/4"	8.0	30	\$45.30
117NL-FL3H3	3/4"	3/4"	0.9	24	\$42.43

#### Series 117NL

Grip Joint x FIP Adaptors



One count X i ii / Maaptoro							
	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
	117NL-GJ3F1	3/4"	1/2"	0.9	25	\$24.50	
	117NL-GJ3F3	3/4"	3/4"	8.0	25	\$25.76	
	117NL-GJ3F4	3/4"	1"	1.4	20	\$30.68	
	117NL-GJ4F3	1"	3/4"	1.4	20	\$30.36	
	117NL-GJ4F4	1"	1"	1.4	16	\$34.95	

#### Series 117NL

Grip Joint x MIP Adaptors



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-GJ3M1	3/4"	1/2"	8.0	25	\$22.58
117NL-GJ3M3	3/4"	3/4"	0.6	25	\$24.50
117NL-GJ3M4	3/4"	1"	0.7	20	\$26.75
117NL-GJ4M3	1"	3/4"	1.4	20	\$27.12
117NL-GJ4M4	1"	1"	1.1	16	\$29.02

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>·</sup> See installation instructions on page 10

# Couplings & Adaptors Rated for 300 PSIG

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are are standard.

#### Series 117NL

Grip Joint x Female Copper Flare Thread Adaptors - Copper washer included



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-GJ3P3	3/4"	3/4"	1.0	25	\$27.89
117NL-GJ4P4	1"	1"	1.4	15	\$40.97

#### Series 117NL

CB Compression x FIP Adaptor



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-H1F1	1/2"	1/2"	0.6	30	\$27.20
117NL-H1F3	1/2"	3/4"	0.6	30	\$27.20
117NL-H2F3	5/8"	3/4"	0.7	25	\$27.20
117NL-H3F1	3/4"	1/2"	0.7	25	\$24.50
117NL-H3F3	3/4"	3/4"	8.0	25	\$25.76
117NL-H3F4	3/4"	1"	0.9	25	\$30.68
117NL-H4F3	1"	3/4"	1.4	20	\$30.36
117NL-H4F4	1"	1"	1.2	20	\$34.95
117NL-H5F4	1 1/4"	1	1.8	10	\$54.48
117NL-H5F5	1 1/4"	1 1/4"	2.0	10	\$63.82
117NL-H6F6	1 1/2"	1 1/2"	2.3	10	\$101.68
117NL-H7F7	2"	2"	3.1	4	\$121.04

#### Series 117NL

CB Compression x MIP Adaptors



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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
117NL-H1M1	1/2"	1/2"	0.6	40	\$23.78	
117NL-H1M3	1/2"	3/4"	0.7	30	\$23.82	
117NL-H2M1	5/8"	1/2"	0.6	25	\$24.49	
117NL-H2M3	5/8"	3/4"	0.7	25	\$28.24	
117NL-H3M1	3/4"	1/2"	0.7	25	\$22.58	
117NL-H3M3	3/4"	3/4"	0.7	25	\$24.50	
117NL-H3M4	3/4"	1"	8.0	25	\$26.75	
117NL-H4M3	1"	3/4"	1.1	20	\$27.12	
117NL-H4M4	1"	1"	1.1	20	\$29.02	
117NL-H5M4	1 1/4"	1"	2.1	12	\$51.72	
117NL-H5M5	1 1/4"	1 1/4"	2.5	10	\$55.48	
117NL-H6M4	1 1/2"	1"		10	\$71.79	
117NL-H6M5	1 1/2"	1 1/4"	1.8	10	\$72.19	
117NL-H6M6	1 1/2"	1 1/2"	2.0	10	\$79.49	
117NL-H7M7	2"	2"	2.8	5	\$115.81	

#### Series 117NL

CB Compression x Female Compression Thread



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
117NL-H4O3	1"	3/4"	1.2	20	\$47.67
117NL-H5O3	1 1/4"	3/4"	2.5	9	\$97.34
117NL-H7O6	2"	1 1/2"		4	\$286.92

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> See installation instructions on page 10

\$30.68

\$30.36

\$34.95

### **Couplings & Adaptors**

Rated for 300 PSIG

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSI rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 117NL

CB Compression x Female Copper Flare Adaptors - Copper washer included



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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-H2P2	5/8"	5/8"	0.6	40	\$31.20
117NL-H3P2	3/4"	5/8"	0.7	40	\$31.16
117NL-H3P3	3/4"	3/4"	1.0	25	\$27.89
117NL-H3P4	3/4"	1"	0.9	24	\$34.77
117NL-H4P3	1"	3/4"	1.1	15	\$32.50
117NL-H4P4	1"	1"	1.5	15	\$40.97
117NL-H6P6	1 1/2"	1 1/2"	2.9	5	\$94.68

#### Series 117NL

IP (Galvanized Pipe) X FIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-IP2F1	5/8"	1/2"	0.9	40	\$41.56
117NL-IP3F3	3/4"	3/4"	1.3	24	\$29.35
117NL-IP4F3	1"	3/4"	1.4	12	\$40.60
117NL-IP4F4	1"	1"	1.7	12	\$42.44

#### Series 117NL

IP (Galvanized Pipe) X MIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-IP1M1	1/2"	1/2"	0.7	40	\$24.66
117NL-IP3M3	3/4"	3/4"	1.1	24	\$29.59
117NL-IP3M4	3/4"	1"	1.3	12	\$43.52
117NL-IP4M4	1"	1"	1.4	12	\$45.15

#### Series 117NL

**Part Number** 

117NL-J3F1

117NL-J3F3

117NL-J3F4

117NL-J4F3

117NL-J4F4

Haystite x FIP Adaptors



1.4

1.2

20

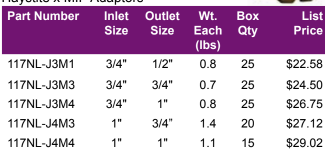
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#### Series 117NL

Haystite x MIP Adaptors

1"

1"



3/4"

1"

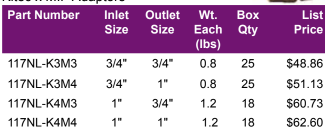
#### Series 117NL

Kitec x FIP Adaptors

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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-K3F3	3/4"	3/4"	0.9	25	\$50.16
117NL-K3F4	3/4"	1"	1.4	25	\$52.49
117NL-K4F3	1"	3/4"	1.4	20	\$63.61
117NL-K4F4	1"	1"	1.4	20	\$68.60

### Series 117NL

Kitec x MIP Adaptors



• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>·</sup> See installation instructions on page 10

# Couplings & Adaptors Rated for 300 PSIG

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 117NL

Kitec x Female Copper Flare Adaptors - Copper washer included



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-K3P3	3/4"	3/4"	1.2	20	\$52.29
117NL-K4P4	1"	1"	1.8	18	\$68.60

#### Series 117NL

Kitec Electrical Tail x Female Copper Flare Adaptors



Part Number	Inlet Size	Outlet Size	Wt. Each (Ibs)	Box Qty	List Price
117NL-KE3P3	3/4"	3/4"	1.2	20	\$60.71
117NL-KE4P4	1"	1"	1.8	18	\$81.58

#### Series 117NL

CB Compression x Female Compression Thread



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-M3P2	3/4"	5/8"	0.6	40	\$19.43
117NL-M3P3	3/4"	3/4"	0.6	48	\$14.08
117NL-M3P4	3/4"	1"	0.5	36	\$25.45
117NL-M4P4	1"	1"	0.7	30	\$24.63

#### Series 117NL

PEP Size Compression (PE SIDR7) x FIP Adaptors



(I L OIDINI) XI	1000				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-PE3F3	3/4"	3/4"	1.1	20	\$31.71
117NL-PE3F4	3/4"	1"	1.3	25	\$44.80
117NL-PE4F3	1"	3/4"	1.3	20	\$44.10
117NL-PE4F4	1"	1"	1.7	15	\$40.57
117NL-PE4F5	1"	1 1/4"	2.3	15	\$54.62
117NL-PE5F5	1 1/4"	1 1/4"	2.6	10	\$58.48
117NL-PE6F4	1 1/2"	1"	2.9	5	\$83.79
117NL-PE6F6	1 1/2"	1 1/2"	3.4	4	\$99.81
117NL-PE7F7	2"	2"	3.6	4	\$161.80

#### Series 117NL

PEP Size Compression (PE SIDR7) x MIP Adaptors



( = )						A STATE OF THE PARTY OF THE PAR		
	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price		
	117NL-PE3M3	3/4"	3/4"	1.0	20	\$32.47		
	117NL-PE3M4	3/4"	1"	1.2	20	\$44.70		
	117NL-PE4M3	1"	3/4"	1.3	12	\$52.85		
	117NL-PE4M4	1"	1"	1.5	12	\$47.14		
	117NL-PE5M5	1 1/4"	1 1/4"	1.7	8	\$71.41		
	117NL-PE6M4	1 1/2"	1"	2.6	5	\$83.79		
	117NL-PE6M6	1 1/2"	1 1/2"	3.0	5	\$111.81		
	117NL-PE7M7	2"	2"	3.4	4	\$177.69		

#### Series 117NL

PVC Compression (IPS) x FIP



Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
3/4"	3/4"	1.1	20	\$32.22
3/4"	1"	1.3	25	\$44.80
1"	3/4"	1.5	12	\$50.77
1"	1"	1.8	12	\$49.69
1"	1 1/4"	2.3	15	\$48.98
1 1/4"	1 1/4"	2.8	10	\$91.49
1 1/2"	1"	3.4	4	\$91.49
1 1/2"	1 1/2"	3.5	5	\$107.52
2"	2"	4.1	4	\$166.25
	3/4" 3/4" 1" 1" 1" 1 1/4" 1 1/2"	Size     Size       3/4"     3/4"       3/4"     1"       1"     3/4"       1"     1"       1"     1 1/4"       1 1/4"     1 1/4"       1 1/2"     1"       1 1/2"     1 1/2"	Size         Size         Each (lbs)           3/4"         3/4"         1.1           3/4"         1"         1.3           1"         3/4"         1.5           1"         1"         1.8           1"         1 1/4"         2.3           1 1/4"         1 1/4"         2.8           1 1/2"         1"         3.4           1 1/2"         1 1/2"         3.5	Size         Size (lbs)         Each (lbs)         Qty (lbs)           3/4"         3/4"         1.1         20           3/4"         1"         1.3         25           1"         3/4"         1.5         12           1"         1"         1.8         12           1"         1 1/4"         2.3         15           1 1/4"         1 1/4"         2.8         10           1 1/2"         1"         3.4         4           1 1/2"         1 1/2"         3.5         5

Pricing in U.S. funds.

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

See installation instructions on page 10

### **Couplings & Adaptors**

Rated for 300 PSIG

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 117NL

PVC Compression (IPS) x

MIP Adaptors



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-PJ3M3	3/4"	3/4"	1.0	20	\$32.47
117NL-PJ3M4	3/4"	1"	1.2	20	\$39.71
117NL-PJ4M3	1"	3/4"	1.2	12	\$48.44
117NL-PJ4M4	1"	1"	1.4	12	\$50.62
117NL-PJ5M5	1 1/4"	1 1/4"	1.7	8	\$77.43
117NL-PJ6M4	1 1/2"	1"	2.6	5	\$90.58
117NL-PJ6M6	1 1/2"	1 1/2"	3.1	4	\$99.57
117NL-PJ7M7	2"	2"	3.9	4	\$144.66

#### Series 117NL

Extra Strong Lead Size x FIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-XS2F3	5/8"	3/4"	0.7	20	\$31.78
117NL-XS3F3	3/4"	3/4"	8.0	20	\$60.48
117NL-XS3F4	5/8"	1"	1.3	24	\$69.08

#### Series 117NL

Extra Strong Lead Size x MIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-XS2M3	5/8"	3/4"	0.7	20	\$32.47
117NL-XS3M3	3/4"	3/4"	8.0	20	\$45.24
117NL-XS3M4	3/4"	1"	1.1	15	\$55.43

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

• See installation instructions on page 10

### **Cambridge Coupling**

Rated for 300 PSIG

The Cambridge Coupling is a unique fitting with a patented design that provides the installer with a 0.400" range to accommodate varying outside diameter sized pipes. Additionally it will accommodate pipes that are slightly oval or slightly deformed, saving time & materials in some sizing situations. The range of each coupling overlaps slightly to accommodate different installation scenarios. The stainless steel teeth in the gripper ring provide electrical continuity when metallic pipes are used. With more than 3/8" of range, the Cambridge Coupling is the fitting of choice for connecting dissimilar pipes. Cambridge Couplings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

Series 117NL Cambridge Coupling x FIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
117NL-U2F3	5/8"	3/4"	1.79	4	\$94.40
117NL-U3F3	3/4"	3/4"	1.95	4	\$98.90
117NL-U4F4	1"	1"	2.70	4	\$114.66
117NL-U5F4	1 1/4"	1"	3.02	2	\$128.42
117NL-U5F6	1 1/4"	1 1/2"	3.33	2	\$140.11
117NL-U6F6	1 1/2"	1 1/2"	3.29	2	\$143.63
117NL-U7F7	2"	2"	3.68	2	\$159.60

Series 119NL Cambridge Coupling x Cambridge Coupling



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
119NL-U2U2	5/8"	5/8"	2.65	4	\$139.59
119NL-U2U3	5/8"	3/4"	3.57	4	\$144.31
119NL-U3U3	3/4"	3/4"	3.00	4	\$146.33
119NL-U3U4	3/4"	1"	3.53	4	\$155.55
119NL-U4U4	1"	1"	3.33	4	\$152.68
119NL-U4U5	1"	1 1/4"	4.38	2	\$181.83
119NL-U5U5	1 1/4"	1 1/4"	4.69	2	\$195.97
119NL-U5U6	1 1/4"	1 1/2"	5.03	2	\$213.29
119NL-U6U6	1 1/2"	1 1/2"	5.18	2	\$217.17
119NL-U6U7	1 1/2"	2"	5.92	2	\$239.44
119NL-U7U7	2"	2"	5.94	2	\$248.35

Series 117NL Cambridge Coupling x MIP



Pipe O.D. Range per size

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	Price
117NL-U2M3	5/8"	3/4"	1.69	4	\$93.35
117NL-U3M3	3/4"	3/4"	1.85	4	\$97.85
117NL-U4M4	1"	1"	2.57	4	\$113.15
117NL-U5M4	1 1/4"	1"	2.89	2	\$127.00
117NL-U5M6	1 1/4"	1 1/2"	3.49	2	\$142.31
117NL-U6M6	1 1/2"	1 1/2"	3.45	2	\$147.77
117NL-U7M7	2"	2"	4.05	2	\$160.86

Part	Min. Inches	Max. Inches	Min. (mm)	Max. (mm)
U2	0.600	0.900	15.3	22.8
U3	0.735	1.135	18.6	28.8
U4	1.000	1.400	25.4	35.6
U5	1.300	1.700	33.0	43.2
U6	1.600	2.000	40.6	50.8
U7	1.969	2.381	50.0	60.5

Pricing in U.S. funds.

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<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>·</sup> See installation instructions on page 10

## **Couplings with Stop**

Rated for 300 PSIG

Cambridge Brass 118 Series Couplings are used in applications that require a pipe stop to prevent the pipe from passing through the coupling body. These parts meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

Series 118NL Campak x Campak



Campak x Can	ipak				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-B1B1	1/2"	1/2"	1.0	25	\$31.16
118NL-B2B1	5/8"	1/2"	1.0	25	\$34.29
118NL-B3B1	3/4"	1/2"	1.0	25	\$30.54
118NL-B3B2	3/4"	5/8"	1.0	25	\$29.51
118NL-B3B3	3/4"	3/4"	1.0	20	\$29.83
118NL-B4B2	1"	5/8"		15	\$36.40
118NL-B4B3	1"	3/4"	1.4	15	\$34.66
118NL-B4B4	1"	1"	1.5	12	\$34.13
118NL-B5B4	1 1/4"	1"	2.6	6	\$55.09
118NL-B5B5	1 1/4"	1 1/4"	3.6	6	\$58.91
118NL-B6B6	1 1/2"	1 1/2"	3.7	8	\$114.17
118NL-B7B7	2"	2"	5.3	7	\$154.19

Series 118NL Copper Flare x Copper Flare



	. Other.				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-C1C1	1/2"	1/2"	8.0	25	\$30.84
118NL-C2C1	5/8"	1/2"	0.9	25	\$23.64
118NL-C2C2	5/8"	5/8"	1.2	25	\$26.73
118NL-C3C1	3/4"	1/2"	1.1	20	\$23.76
118NL-C3C2	3/4"	5/8"	1.1	20	\$29.04
118NL-C3C3	3/4"	3/4"	1.2	20	\$27.50
118NL-C4C3	1"	3/4"	1.6	15	\$40.77
118NL-C4C4	1"	1"	1.9	12	\$48.19
118NL-C5C5	1 1/4"	1 1/4"	3.8	6	\$98.87
118NL-C6C6	1 1/2"	1 1/2"	5.1	5	\$144.65
118NL-C7C7	2"	2"	3.7	5	\$236.04

#### Series 118NL

Grip Joint x Grip Joint

•	•				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-GJ3GJ3	3/4"	3/4"	0.9	20	\$29.83
118NL-GJ4GJ3	1"	1"	1.5	15	\$34.66
118NL-GJ4GJ4	1"	1"	1.9	12	\$34.13

### Series 118NL

CB x CB Compression

OB X OB Comp	310001011				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-H1H1	1/2"	1/2"	1.0	25	\$31.16
118NL-H2H1	5/8"	1/2"	1.0	25	\$34.29
118NL-H3H1	3/4"	1/2"	1.0	25	\$30.54
118NL-H3H2	3/4"	5/8"	1.0	25	\$29.51
118NL-H3H3	3/4"	3/4"	1.0	25	\$29.83
118NL-H4H1	1"	1/2"	1.8	15	\$33.96
118NL-H4H2	1"	5/8"	1.8	15	\$36.40
118NL-H4H3	1"	3/4"	1.6	15	\$34.66
118NL-H4H4	1"	1"	1.8	12	\$34.13
118NL-H5H5	1 1/4"	1 1/4"	3.6	6	\$58.91
118NL-H6H4	1 1/2"	1"	4.8	8	\$81.58
118NL-H6H6	1 1/2"	1 1/2"	3.1	6	\$114.18
118NL-H7H7	2"	2"	4.1	4	\$154.19

### Series 119NL

CB x Campak

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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-H3B1	3/4"	1/2"	1.0	25	\$30.54
118NL-H3B2	3/4"	5/8"	1.0	25	\$29.51
118NL-H4B1	1"	1/2"	1.9	15	\$33.96
118NL-H4B2	1"	5/8"	1.4	15	\$36.40

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> See installation instructions on page 10

### **Couplings with Stop**

Rated for 300 PSIG

Cambridge Brass 118 Series Couplings are used in applications that require a pipe stop to prevent the pipe from passing through the coupling body. These parts meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

Series 118NL

CB Compression x Copper Flare



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-H3C3	3/4"	3/4"	1.0	20	\$41.05
118NL-H3C4	3/4"	1"	1.2	15	\$54.61
118NL-H5C5	1 1/4"	1 1/4"	3.3	6	\$98.87
118NL-H6C4	1 1/2"	1"	3.8	9	\$103.67
118NL-H6C7	1 1/2"	2"	4.0	6	\$178.47

Series 118NL

CB Compression x CB Compression **Electrical Connection** 



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-H3HE3	3/4"	3/4"	1.1	25	\$36.55
118NL-H4HE4	1"	1"	1.6	12	\$40.12
118NL-H6HE6	1 1/2"	1 1/2"	3.5	6	\$129.47
118NL-H7HE7	2"	2"	4.1	4	\$168.11

#### Series 118NL

Haystite x Haystite



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-J3J3	3/4"	3/4"	1.0	20	\$29.83
118NL-J4J3	1"	3/4"	1.6	12	\$34.66
118NL-J4J4	1"	1"	1.8	10	\$34.14

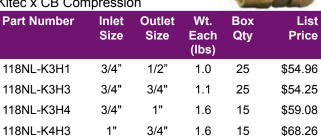
#### Series 118NL

Kitec x Copper



#### Series 118NL

Kitec x CB Compression



1"

1.9

12

\$67.72

#### Series 118NL

118NL-K4H4

Kitec x Kitec

MILEC X MILEC					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-K3K3	3/4"	3/4"	1.2	20	\$78.67
118NL-K4K3	1"	3/4"	1.7	20	\$94.56
118NL-K4K4	1"	1"	1.9	10	\$85.03

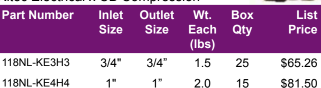
#### Series 118NL

Kitec Electrical x Kitec Electrical

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
118NL-KE3KE3	3/4"	3/4"	1.4	20	\$97.62
118NL-KE4KE3	1"	3/4"	1.8	12	\$115.05
118NL-KE4KE4	1"	1"	3.1	10	\$125.80

#### Series 118NL

Kitec Electrical x CB Compression



- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- · See installation instructions on page 10

### Couplings without Stop

Rated for 300 PSIG

Cambridge Brass 119 Series Couplings are used in applications that allow the pipe to pass through the coupling body. These parts meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 119NL Campak x Campak

Campak x Can	прак			- Vision	
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-B1B1	1/2"	1/2"	0.8	25	\$31.16
119NL-B2B2	5/8"	5/8"	0.9	25	\$37.52
119NL-B3B3	3/4"	3/4"	1.0	20	\$29.83
119NL-B4B3	1"	3/4"	1.4	15	\$34.66
119NL-B4B4	1"	1"	1.5	12	\$34.13
119NL-B5B4	1 1/4"	1"	3.0	5	\$55.09
119NL-B5B5	1 1/4"	1 1/4'	3.3	6	\$58.91
119NL-B6B6	1 1/2"	1 1/2"	3.8	5	\$114.18
119NL-B7B7	2"	2"	5.4	7	\$154.19

#### Series 119NL

Campak x PEP Compression (PR SIDR7)



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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-B3PE3	3/4"	3/4"	1.4	12	\$35.66
119NL-B3PE4	3/4"	1"	1.5	8	\$56.31
119NL-B4PE3	1"	3/4"	1.5	12	\$37.19
119NL-B4PE4	1"	1"	1.9	9	\$53.86
119NL-B6PE6	1 1/2"	1 1/2"	3.9	5	\$157.06
119NL-B7PE7	2'	2"	5.5	5	\$183.41

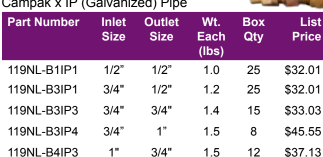
#### Series 119NL

Campak x PVC Compression (IPS)



#### Series 119NL

Campak x IP (Galvanized) Pipe



1"

1.7

1.8

2.0

18

15

\$44.31

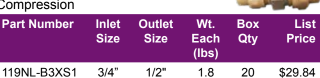
\$35.68

\$37.19

#### Series 119NL

119NL-B4IP4

Campak x Extra Strong Lead Compression



5/8"

5/8"

#### Series 119NL

119NL-B3XS2

119NL-B4XS2

Copper Flare x PVC Campak

3/4"

1"



• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

· See installation instructions on page 10

### **Couplings without Stop**

Rated for 300 PSIG

Cambridge Brass 119 Series Couplings are used in applications that allow the pipe to pass through the coupling body. These parts meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 119NL

CB Compression x PVC Compression (IPS)



compression ( ii c)					
Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
3/4"	3/4"	1.0	15	\$40.31	
3/4"	1"	1.8	8	\$56.44	
1"	3/4"	1.8	12	\$42.56	
1"	1"	2.1	8	\$58.26	
1 1/2"	1 1/2"	3.9	5	\$157.12	
2"	2"	4.8	5	\$183.41	
	3/4" 3/4" 1" 1" 1 1/2"	Inlet Size Outlet Size  3/4" 3/4" 1"  1" 3/4"  1" 1"  1 1/2" 1 1/2"	Inlet Size Size Each (lbs)  3/4" 3/4" 1.0  3/4" 1" 1.8  1" 3/4" 1.8  1" 1" 2.1  1 1/2" 1 1/2" 3.9	Inlet Size         Outlet Size         Wt. Each (lbs)         Box Qty           3/4"         3/4"         1.0         15           3/4"         1"         1.8         8           1"         3/4"         1.8         12           1"         1"         2.1         8           1 1/2"         1 1/2"         3.9         5	

#### Series 119NL

Grip Joint x IP (Galvanized) Pipe



•	•				
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-GJ3IP1	3/4"	1/2"	1.0	25	\$32.01
119NL-GJ3IP3	3/4"	3/4"	1.2	12	\$33.01
119NL-GJ3IP4	3/4"	1"	1.5	8	\$45.55
119NL-GJ4IP3	1"	3/4"	1.5	12	\$37.16
119NL-GJ4IP4	1"	1"	1.7	8	\$44.31

#### Series 119NL

CB Compression x Extra Strong Lead Compression



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-H3XS1	3/4"	1/2"	0.9	20	\$29.84
119NL-H3XS2	3/4"	5/8"	0.9	18	\$35.68
119NL-H4XS2	1"	5/8"	2.0	15	\$37.19

#### Series 119NL

Grip Joint x Grip Joint



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-GJ3GJ3	3/4"	3/4"	0.9	20	\$29.83
119NL-GJ4GJ3	1"	3/4"	1.5	15	\$34.66
119NL-GJ4GJ4	1"	1"	1.9	12	\$34.13

#### Series 119NL

Haystite x Haystite



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-J3J3	3/4"	3/4"	1.0	20	\$29.83
119NL-J4J4	1"	1"	1.8	10	\$34.13

#### Series 119NL

CB x CB Compression



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-H1H1	1/2"	1/2"	0.9	25	\$31.16
119NL-H2H2	5/8"`	5/8"	8.0	25	\$37.52
119NL-H3H3	3/4"	3/4"	0.9	25	\$29.83
119NL-H3H5	3/4"	1 1/4"	2.1	8	\$64.40
119NL-H4H3	1"	3/4"	1.5	15	\$34.66
119NL-H4H4	1"	1"	1.5	12	\$34.13
119NL-H5H4	1 1/4"	1"	2.6	9	\$55.09
119NL-H5H5	1 1/4"	1 1/4"	3.7	6	\$58.91
119NL-H6H6	1 1/2"	1 1/2"	2.9	6	\$114.18
119NL-H6H7	1 1/2"	2"	3.8	4	\$124.42
119NL-H7H7	2"	2"	3.6	4	\$154.19

#### Series 119NL

IP (Galvanized) Pipe x



Liet
List Price
\$29.93
\$32.85
\$42.43
\$58.00

- · Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- See installation instructions on page 10

### **Couplings without Stop**

Rated for 300 PSIG

Cambridge Brass 119 Series Couplings are used in applications that allow the pipe to pass through the coupling body. These parts meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 119NL

PEP Compression (PE SIDR7) x PEP Compression (PE SIDR7)



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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-PE3PE3	3/4"	3/4"	1.5	12	\$37.26
119NL-PE3PE4	3/4"	1"	2.1	8	\$57.65
119NL-PE4PE4	1"	1"	2.3	4	\$74.45
119NL-PE5PE5	1 1/4"	1 1/4"	3.6	8	\$105.28
119NL-PE6PE6	1 1/2"	1 1/2"	4.8	8	\$162.20
119NL-PE7PE7	2"	2"	5.2	5	\$218.57

#### Series 119NL

CB x CB Compression with **Electrical Connection** 



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-H3HE3	3/4"	3/4"	1.5	20	34.56
119NL-H4HE4	1"	1"	1.9	15	40.12
119NL-H6HE6	1 1/2"	1 1/2"	3.4	6	129.47
119NL-H7HE7	2"	2"	4.2	4	172.69

#### Series 119NL

CB Compression x PEP Size Compression (PE SIDR7)



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	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
	119NL-H3PE3	3/4"	3/4"	1.3	12	\$35.66
	119NL-H3PE4	3/4"	1"	1.4	8	\$56.32
	119NL-H4PE3	1"	3/4"	1.4	12	\$37.21
	119NL-H4PE4	1"	1"	1.8	9	\$53.86
	119NL-H6PE6	1 1/2"	1 1/2"	3.7	6	\$157.04
	119NL-H7PE7	2"	2"	5.4	5	\$183.41

#### Series 119NL

PVC Compression (IPS) x PVC Compression (IPS)



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	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
	119NL-PJ3PJ3	3/4"	3/4"	1.3	12	\$43.56	
	119NL-PJ3PJ4	3/4"	1"	1.9	8	\$59.45	
	119NL-PJ4PJ4	1"	1"	1.4	8	\$73.98	
	119NL-PJ5PJ5	1 1/4"	1 1/4"	1.8	8	\$106.14	
	119NL-PJ6PJ6	1 1/2"	1 1/2"	4.8	4	\$144.36	
	119NL-PJ7PJ7	2"	2"	5.4	5	\$218.37	

#### Series 119NL

CB Compression x IP (Galvanized) Pipe



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-H1IP1	1/2"	1/2"	0.7	25	\$32.01
119NL-H3IP1	3/4"	1/2"	0.9	25	\$32.01
119NL-H3IP3	3/4"	3/4"	1.0	20	\$33.03
119NL-H3IP4	3/4"	1"	1.5	8	\$45.55
119NL-H4IP3	1"	3/4"	1.5	12	\$37.13
119NL-H4IP4	1"	1"	1.9	8	44.31

#### Series 119NL

PEP Size Compression (PE SIDR7) x PVC Compression (IPS)



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-PE3PJ3	3/4"	3/4"	1.4	12	\$45.61
119NL-PE3PJ4	3/4"	1"	1.5	8	\$60.51
119NL-PE4PJ3	1"	3/4"	1.5	5	\$60.51
119NL-PE4PJ4	1"	1"	1.9	8	\$74.45

Pricing in U.S. funds.

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<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> See installation instructions on page 10

# Couplings without Stop Rated for 300 PSIG

Cambridge Brass 119 Series Couplings are used in applications that allow the pipe to pass through the coupling body. These parts meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are standard.

#### Series 119NL

PEP Compression (PE SIDR7) x IP (Galvanized) Pipe



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Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-PE3IP3	3/4"	3/4"	1.4	12	\$40.57
119NL-PE3IP4	3/4"	1"	1.5	8	\$56.81
119NL-PE4IP3	1"	3/4"	1.5	8	\$56.75
119NL-PE4IP4	1"	1"	1.9	4	\$67.62

#### Series 119NL

PVC Compression (IPS) x IP (Galvanized) Pipe



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
119NL-PJ3IP3	3/4"	3/4"	1.4	12	\$39.52
119NL-PJ3IP4	3/4"	1"	1.5	8	\$56.81
119NL-PJ4IP3	1"	3/4"	1.5	8	\$56.75
119NL-PJ4IP4	1"	1"	1.9	4	\$68.78

#### Series 120NL

Copper Flare x Reverse Copper Flare



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
120NL-C3C3	3/4"	3/4"	0.7	36	\$24.23
120NL-C4C4	1"	1"	1.1	20	\$37.53
120NL-C6C6	1 1/2"	1 1/2"	3.0	5	\$89.97
120NL-C7C7	2"	2"	5.0	4	\$174.97

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> See installation instructions on page 10

### Service Tees with Compression on the Branch

Rated for 300 PSIG

Service Tees are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 rated tested. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are used in our Compression fittings.

#### Series 150NL

Campak x Campak x Campak

Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
150NL-B3B3	3/4"	3/4"	1.9	8	\$72.23
150NL-B3B4	3/4"	1"	2.3	4	\$76.93
150NL-B4B4	1"	1"	3.2	4	\$77.23
150NL-B6B3	1 1/2"	3/4"	4.2	4	\$148.71
150NL-B6B6	1 1/2"	1 1/2"	4.4	3	\$172.27
150NL-B7B3	2"	3/4"	5.6	2	\$218.20
150NL-B7B4	2"	1"	5.8	2	\$228.08
150NL-B7B7	2"	2"	7.0	2	\$420.46

#### Series 150NL

Copper Flare x Copper Flare x

Copper Flare

Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
150NL-C3C3	3/4"	3/4"	1.9	10	\$51.67
150NL-C4C4	1"	1"	3.4	5	\$86.69

#### Series 150NL

Grip Joint x Grip Joint x Grip Joint

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Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
150NL-GJ3GJ3	3/4"	3/4"	1.9	10	\$72.23
150NL-GJ3GJ4	3/4"	1"	2.3	8	\$76.93
150NL-GJ4GJ4	1"	1"	3.4	4	\$77.23

#### Series 150NL

CB x CB x CB Compression					
Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
150NL-H3H3	3/4"	3/4"	1.9	12	\$72.23
150NL-H3H4	3/4"	1"	2.3	8	\$76.93
150NL-H4H3	1"	3/4"	2.3	4	\$79.32
150NL-H4H4	1"	1"	3.6	4	\$77.23
150NL-H6H3	1 1/2"	3/4"	4.0	4	\$148.71
150NL-H6H6	1 1/2"	1 1/2"	4.4	3	\$172.27
150NL-H7H3	2"	3/4"	5.2	2	\$218.20
150NL-H7H4	2"	1"	5.6	2	\$228.08
150NL-H7H7	2"	2"	6.9	3	\$420.46

#### Series 150NL

Havstite x Haystite x Haystite

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	Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
	150NL-J3J3	3/4"	3/4"	2.0	6	\$72.25
	150NL-J3J4	3/4"	1"	2.3	4	\$76.98
	150NL-J4J4	1"	1"	3.8	4	\$77.28

#### Series 150NL

Kitec x Kitec x Kitec

				-	
Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
150NL-K3K3	3/4"	3/4"	2.1	8	\$145.44
150NL-K3K4	3/4"	1"	4.0	4	\$170.97
150NL-K4K4	1"	1"	4.0	4	\$177.95

#### Series 150NL

PEP X PEP X PEP ( PE SIDR1)					
Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
150NL-PE3PE3	3/4"	3/4"	2.0	4	\$102.89

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

• See installation instructions on page 10

## Service Tees with Industrial Pipe Threads on the Branch

Rated for 300 PSIG

Service Tees are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are used in our Compression fittings.

Series 151NL

Campak x Campak x FIP



#### Series 151NL

CB x CB Compression x FIP



Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
151NL-H3F3	3/4"	3/4"	1.7	12	\$59.56
151NL-H4F4	1"	1"	2.9	6	\$73.86
151NL-H6F3	1 1/2"	3/4"	3.3	12	\$138.71
151NL-H7F3	2"	3/4"	4.6	3	\$193.42
151NL-H7F4	2"	1"	8.3	5	\$193.42

#### Series 151NL

Campak x Campak x MIP

Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
151NL-B3M3	3/4"	3/4"	1.6	12	\$52.46
151NL-B4M4	1"	1"	2.8	6	\$73.37

#### Series 151NL

CB x CB Compression x MIP



Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
151NL-H3M3	3/4"	3/4"	1.6	12	\$52.46
151NL-H4M4	1"	1"	2.7	6	\$72.37

#### Series 151NL

Copper Flare x Copper Flare x FIP



#### Series 151NL

Kitec x Kitec x MIP



Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
151NL-K3M3	3/4"	3/4"	1.7	10	\$74.28
151NI -K4M4	1"	1"	29	6	\$102.41

#### Series 151NL

Copper Flare x Copper Flare x MIP



Part Number	Run Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
151NL-C3M3	3/4"	3/4"	1.5	10	\$47.18
151NL-C4M4	1"	1"	2.7	6	\$76.18

- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- · See installation instructions on page 10

### **Wye Branches**

Rated for 300 PSIG

Service Line Fittings are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSIG rated. Our service fittings are rated to withstand the same pressures as the tubing they are designed to fit. They are designed and tested for cold portable water only. Rubber gaskets are used in our Compression fittings.

#### Series 152NL

Campak x Campak x Campak

	•				
Part Number	Inlet Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
152NL-B4B3	1"	3/4"	2.0	6	\$61.75
152NL-B6B4	1 1/2"	1"	3.9	3	\$149.33
152NL-B7B4	2"	1"	4.6	2	\$172.62



Haystite x Haystite x Haystite

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Part Number	Inlet Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
152NL-J4J3	1"	3/4"	2.8	8	\$61.75



Copper Flare x Copper Flare x

Copper Flare

Part Number	Inlet Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
152NL-C4C3	1"	3/4"	24	6	\$59.45



#### Series 152NL

Kitec x Kitec x Kitec

Part Number	Inlet Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
152NL-K4K3	1"	3/4"	2.5	8	\$144.27

### Series 1521NL

Grip Joint x Grip Joint x Grip Joint

Part Number	Inlet Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
152NL-GJ4GJ3	1"	3/4"	2.1	6	\$61.75



#### Series 155NL

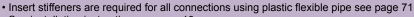
FIP X (4) FIP'S OUTLETS

Part Number	Inlet Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
155NL-F7F4	2"	1"	2.3	3	\$120.39

#### Series 152NL

CB x CB x CB Compression

Part Number	Inlet Size	Branch Size	Wt. Each (lbs)	Box Qty	List Price
152NL-H4H3	1"	3/4"	2.1	8	\$61.75
152NL-H4H4	1"	1"	3.2	4	\$133.36
152NL-H6H4	1 1/2"	1"	3.8	4	\$149.33
152NL-H7H4	2"	1"	4.1	3	\$172.62



<sup>•</sup> See installation instructions on page 10

### **U-Branches**

CB Compression x MIP x MIP

#### 90 Degree Inlet ot Outlet U-Branch

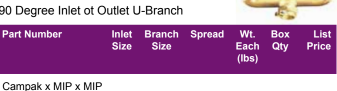
#### Series 171NL

**Part Number** 

171NL-B4M3

171NL-H4M3

90 Degree Inlet ot Outlet U-Branch



6.5"

6.5"

2.0

2.3

\$77.87

\$77.87





Part Number	Inlet Size	Branch Size	Spread	Wt. Each (lbs)	Box Qty	List Price
171NL-N3M3	3/4"	3/4"	6.5"	2.0	6	\$69.31
171NL-N4M3	1"	3/4"	7.5"	2.3	6	\$75.61

#### Series 172NL

Campak x MIP x MIP

Straight Inlet to Outlet U-Branch

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Part Number	Inlet Size	Branch Size	Spread	Wt. Each (lbs)	Box Qty	List Price
172NL-B4M3	1"	3/4"	5.5"	2.7	4	\$67.36
172NL-B4M36500	1"	3/4"	6.5"	2.8	6	\$67.36
172NL-B4M37500	1"	3/4"	7.5"	3.0	6	\$73.64

3/4"

3/4"



Grip Joint x MIP x MIP

Straight Inlet to Outlet U-Branch



Part Number	Inlet Size	Branch Size	Spread	Wt. Each (lbs)	Box Qty	List Price
172NL-GJ4M3	1"	3/4"	6.5"	1.8	6	\$67.36
172NL-GJ4M37500	1"	3/4"	7.5"	2.0	6	\$73.64

#### Series 172NL

FIP x MIP x MIP

Straight Inlet to Outlet U-Branch

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	Part Number	Inlet Size	Branch Size	Spread	Wt. Each (lbs)	Box Qty	List Price
	172NL-F4M36500	1"	3/4"	6.5"	1.8	6	\$57.96
	172NL-F4M37500	1"	3/4"	7.5"	2.0	6	\$64.18

#### Series 172NL

CB Compression x MIP x MIP Straight Inlet to Outlet U-Branch



Part Number	Inlet Size	Branch Size	Spread	Wt. Each (lbs)	Box Qty	List Price
172NL-H4M3	1"	3/4"	5.5"	2.5	4	\$67.36
172NL-H4M36500	1"	3/4"	6.5"	2.5	6	\$67.36
172NL-H4M37500	1"	3/4"	7.5"	2.7	6	\$73.64
172NL-H6M4	1 1/2"	1"	9"	4.3	2	\$132.85

- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- See installation instructions on page 10

### **U-Branches**

Straight Inlet to Outlet U-Branch

#### Series 172NL

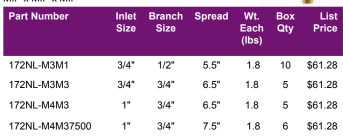
Haystite x MIP x MIP





### Series 172NL

MIP x MIP x MIP



### **U-Branches - 4 Outlet**

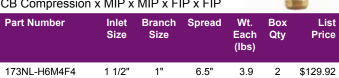
Straight Inlet to Outlet U-Branch

#### Series 173NL

173NL-H7M4F4

CB Compression x MIP x MIP x FIP x FIP

2"



7.5"

4.5

2

\$159.28

1"

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

· See installation instructions on page 10

### **Nut Assemblies & Accessories**

Series 81 Campak Compression Nut & Gasket



a Casket				
Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-B1	1/2"	0.3	75	\$6.58
81-B2	5/8"	0.3	60	\$7.17
81-B3	3/4"	0.3	50	\$7.17
81-B4	1"	0.5	35	\$11.05
81-B5	1 1/4"	0.7	30	\$19.23
81-B6	1 1/2"	1.2	15	\$33.74
81-B7	2"	1.7	10	\$44.01

Series 81 Copper Flare Nut with **Electrical Connection** 



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-CE3	3/4"	0.4	75	\$13.42
81-CE4	1"	0.5	60	\$20.40

Series 81 DP



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81NL-D3	3/4"		40	\$16.38
81NL-D4	1"		15	\$24.93

Series 81 **CB** Compression Nut & Gasket



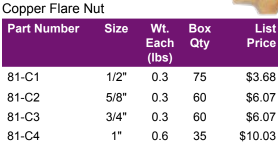
a Casket				
Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-H1	1/2"	0.3	75	\$6.58
81-H2	5/8"	0.3	75	\$7.17
81-H3	3/4"	0.4	60	\$7.17
81-H4	1"	0.6	36	\$11.05
81-H5	1 1/4"	0.7	30	\$19.23
81-H6	1 1/2"	8.0	25	\$33.74
81-H7	2"	1.1	24	\$44.01

Series 81

81-C5

81-C6

81-C7



0.9

1.0

1.4

30

25

10

1 1/4"

1 1/2"

2"

Series 81 **Grip Joint Compression** Nut & Gasket



\$14.65

\$27.98

\$52.16

Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-GJ3	3/4"	8.0	60	\$11.05
81-GJ4	1"	8.0	24	\$13.56

Series 81 **CB Compression Nut & Gasket Electrical** 



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-HE3	3/4"	0.6	36	\$20.88
81-HE4	1"	0.7	25	\$23.39
81-HE6	1 1/2"	1.4	10	\$43.57
81-HE7	2"	1.7	10	\$54.78

Series 81 IP (Galvanized) Pipe Nut & Gasket



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-IP1	1/2"	0.3	75	\$7.70
81-IP3	3/4"	0.4	60	\$7.70
81-IP4	1"	0.6	40	\$13.39

Pricing in U.S. funds.

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> See installation instructions on page 10

### **Nut Assemblies & Accessories**

Series 81 Haystite Nut & Gasket



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-J3	3/4"	0.3	60	\$11.05
81-J4	1"	0.6	24	\$13.56

Series 81 Kitec Nut & Insert



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81NL-K3	3/4"	0.4	50	\$38.58
81NL-K4	1"	0.8	24	\$50.97

Series 81 Kitec Nut & Insert Electrical



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81NL-KE3	3/4"	0.5	40	\$43.13
81NL-KE4	1"	0.8	30	\$61.48

Series 81

Kitec Gasket Kit Includes 2 small and 1 large O-rings



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-KO3	3/4"			\$0.66
81-KO4	1"			\$0.71

Series 81 PE SIDR7 Compression

Nut & Gasket



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-PE3	3/4"	3/4"	50	\$12.06
81-PE4	1"	1"	35	\$19.78
81-PE5	1 1/4"	1 1/4"	30	\$31.15
81-PE6	1 1/2"	1 1/2"	15	\$44.22
81-PE7	2"	2"	10	\$42.08

#### Series 81 PVC/IPS Nut & Gasket



FVC/IFS Nut 6	Gasker			
Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
81-PJ3	3/4"	0.3	50	\$9.30
81-PJ4	1"	0.5	35	\$19.71
81-PJ5	1 1/4"	0.4	15	\$35.29
81-PJ6	1 1/2"	1.2	15	\$33.09
81-PJ7	2"	1.7	10	\$41.47

Series 85 Copper Flare Insert



Copper riare ii	13611			
Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
85NL-3	3/4"	0.1	10	\$17.09
85NL-4	1"	0.1	10	\$21.27

#### Series 90 No Lead Plug for CTS Compression Outlets



Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
90NL-3	3/4"		40	\$47.50
90NL-4	1"		25	\$51.61
90NL-6	1 1/2"		10	\$63.67
90NL-7	2"		10	\$89.95

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

• See installation instructions on page 10

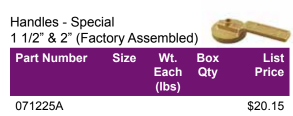
### **Nut Assemblies & Accessories**



Aqua Dip Needl	es			
Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
A2008150				\$525.58

2" Square Operating Nut (Includes Clevis Pin)			(	
Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
500901A		1.0	20	\$21.08

Handles			-	0
Part Number	Size	Wt. Each (lbs)	Box Qty	List Price
070340	3/4" & 1"	0.2	50	\$6.47



- Insert stiffeners are required for all connections using plastic flexible pipe see page 71
- See installation instructions on page 10



### **Part Number Format**

Example: Double Strap Saddle for 7.50 O.D. Pipe with AWWA 2" Tap = 810 - 075 - A 7

Series Number	Tap Style	Tap Size
83NL = Brass Bushings	M = Male Iron Pipe (for bushings only)	3 = 3/4"
800 = Hinged Saddles for C900 & IPS	A = AWWA	4 = 1"
805 = Hinged Saddles for C900 & IPS	F = Female Iron Pipe	6 = 1 1/2"
810 = Double Strap Brass Saddle	PF - Push Fit (830 only)	7 = 2"
811= Brass Saddle with Wide SS Strap		
812 = Single Strap Saddle with Double SS Strap		
820 = Single Strap Brass Saddle		
822 = Single Strap Saddle with SS Strap		
8403 = Stainless Steel Saddle		
425/435 = Stainless Steel Repair Clamp		
825/835 = 2 pc Stainless Steel Repair Clamp		
1625/1635 = 4 pc Stainless Steel Repair Clamp		

## **Brass Hinged Saddles - C900 Size Saddles**

Hinged Service Saddles are designed to give a positive water-tight seal with full support to the PVC pipe, without cracking or distorting the pipe. The pressure capbabilities equal, but do not exceed the working pressure rating of the PVC pipe up to 200 PSIG. Installation instructions are provided with saddle. Please read and follow all instructions to ensure long lasting performance.

#### **Materials**

Top and Bottom 85-5-5-5 cast per ASTM B62

#### Silicon Bronze Bolts

- 1/2" Slotted Hex Head
- One bolt for all 3/4" and 1" taps
- Two bolts for all 1 1/2" and 2" taps

#### Silcon Bronze Hinge Pin

- .25" diameter - Standard for all sizes

#### **Options**

- Contact factory for 1 1/4" tapped saddles
- Contact factory for BSPT (British Standard Pipe Taper) tapped saddles

#### **Notes**

- Order saddles by model number, nominal pipe size and tap size
- All saddles have cast Pipe O.D. range identification and meet A.W.W.A. standards
- Use on cold water services only



800 Series Hinged 4" to 8"

Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	Price		
4"	800-0480-A3	800-0480-F3	4.80"	3/4"	3.4	\$54.96		
4"	800-0480-A4	800-0480-F4	4.80"	1"	3.4	\$54.96		
4"	800-0480-A6	800-0480-F6	4.80"	1 1/2"	7.3	\$137.54		
4"	800-0480-A7	800-0480-F7	4.80"	2"	6.7	\$137.54		
6"	800-0690-A1	800-0690-F1	6.90"	1/2	4.1	\$75.10		
6"	800-0690-A3	800-0690-F3	6.90"	3/4"	4.2	\$75.10		
6"	800-0690-A4	800-0690-F4	6.90"	1"	4.2	\$75.10		
6"	800-0690-A6	800-0690-F6	6.90"	1 1/2"	7.8	\$141.70		
6"	800-0690-A7	800-0690-F7	6.90"	2"	7.2	\$141.70		
8"	800-0905-A3	800-0905-F3	9.05"	3/4"	5.3	\$105.11		
8"	800-0905-A4	800-0905-F4	9.05"	1"	5.1	\$105.11		
8"	800-0905-A6	800-0905-F6	9.05"	1 1/2"	9.7	\$161.79		
8"	800-0905-A7	800-0905-F7	9.05"	2"	9.1	\$161.79		
805 S	805 Series for sizes over 10"							





805 Series Two Bolt Sizes 10" to 12"

Pricing in U.S. funds.

All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

### **Brass Hinged Saddles - IPS Size Saddles**

Hinged Service Saddles are designed to give a positive water-tight seal with full support to the PVC pipe, without cracking or distorting the pipe. The pressure capbabilities equal, but do not exceed the working pressure rating of the PVC pipe up to 200 PSIG. Installation instructions are provided with saddle. Please read and follow all instructions to ensure long lasting performance.

#### **Materials**

Top and Bottom 85-5-5 cast per ASTM B62

#### Silicon Bronze Bolts

- 1/2" Slotted Hex Head
- One bolt for all 3/4" and 1" taps
- Two bolts for all 1 1/2" and 2" taps

#### Silcon Bronze Hinge Pin

- .25" diameter - Standard for all sizes

#### **Options**

- Contact factory for 1 1/4" tapped saddles
- Contact factory for BSPT (British Standard Pipe Taper) tapped saddles

#### Notes

- Order saddles by model number, nominal pipe size and tap
- All saddles have cast Pipe O.D. range identification and meet A.W.W.A. standards
- Use on cold water services only



800 Series Hinged 4" to 8"

Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	Price
2"	800-0238-A3	800-0238-F3	2.38"	3/4"	1.7	\$32.37
2"	800-0238-A4	800-0238-F4	2.38"	1"	1.6	\$32.37
2 1/2"	800-0288-A3	800-0288-F3	2.88"	3/4"	1.8	\$40.53
2 1/2"	800-0288-A4	800-0288-F4	2.88"	1"	1.8	\$40.53
3"	800-0350-A3	800-0350-F3	3.50"	3/4"	2.0	\$42.79
3"	800-0350-A4	800-0350-F4	3.50"	1"	1.9	\$42.79
4"	800-0450-A3	800-0450-F3	4.50"	3/4"	3.4	\$50.36
4"	800-0450-A4	800-0450-F4	4.50"	1"	3.2	\$50.36
4"	800-0450-A6	800-0450-F6	4.50"	1 1/2"	6.9	\$108.39
4"	800-0450-A7	800-0450-F7	4.50"	2"	6.3	\$108.39
6"	800-0663-A1	800-0663-F1	6.63"	1/2"	4.0	\$75.10
6"	800-0663-A3	800-0663-F3	6.63"	3/4"	4.1	\$75.10
6"	800-0663-A4	800-0663-F4	6.63"	1"	4.2	\$75.10
6"	800-0663-A6	800-0663-F6	6.63"	1 1/2"	7.6	\$141.70
6"	800-0663-A7	800-0663-F7	6.63"	2"	7.0	\$141.70
8"	800-0863-A3	800-0863-F3	8.63"	3/4"	5.0	\$103.19
8"	800-0863-A4	800-0863-F4	8.63"	1"	5.0	\$103.19
8"	800-0863-A6	800-0863-F6	8.63"	1 1/2"	9.6	\$146.13
8"	800-0863-A7	800-0863-F7	8.63"	2"	9.0	\$146.13



805 Series Two Bolt Sizes 10" to 12"

•	000 0000 /		0.00	_	0.0	Ψσσ			
805 Series for sizes over 10"									
10"	805-1075-A3	805-1075-F3	10.75"	3/4"	9.6	\$206.77			
10"	805-1075-A4	805-1075-F4	10.75"	1"	9.5	\$206.77			
10"	805-1075-A6	805-1075-F6	10.75"	1 1/2"	15.4	\$294.92			
10"	805-1075-A7	805-1075-F7	10.75"	2"	14.8	\$294.92			
12"	805-1275-A3	805-1275-F3	12.75"	3/4"	10.7	\$275.12			
12"	805-1275-A4	805-1275-F4	12.75"	1"	10.6	\$275.12			
12"	805-1275-A6	805-1275-F6	12.75"	1 1/2"	16.2	\$317.80			
12"	805-1275-A7	805-1275-F7	12.75"	2"	15.6	\$317.80			

- · All Saddles should be tested before bury
- Tighten to specified torque. Do not overtighten
- See installation instructions on page 20

### **Double Strap Brass Saddles**

### **Bronze Double Strap Saddles with Brass Top for** Cast Iron O.D. PVC Pipe

Cambridge Brass Double Band Service Saddles are designed for use on service line connections to ductile iron, asbestos-cement or cast iron O.D. pipe water mains. The pressure capabilities equal, but do not exceed, the working pressure rating of the pipe, up to 200 PSIG. For Ductile Iron Pipe. Installation instructions are provided with each saddle. Please read and follow instructions to ensure long lasting performance.

#### **Materials**

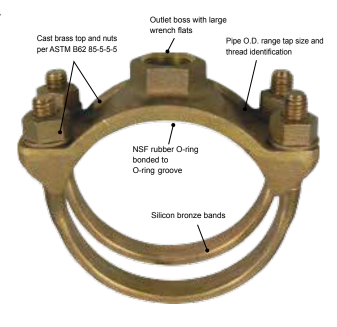
Body - 85-5-5 cast brass per ASTM B62 Band - Silicon Bronze ASTM B98 C65100 Nuts with enlarged washer bearing surface Stainless Steel with PTFE coating

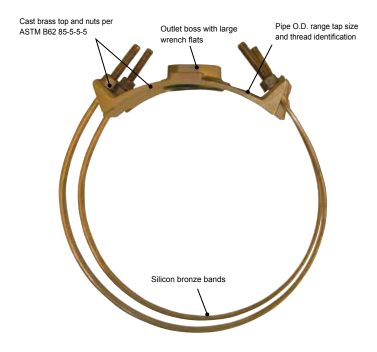
#### **Notes**

- Order Saddles by Model Number, Nominal Pipe Size and
- All Saddles have Pipe O.D. size identification
- All Cambridge Brass Service Saddles meet A.W.W.A. standards
- Use on cold water services only

#### **Options**

- Contact factory for 1 1/4" tapped saddles
- Contact factory for availability BSPT (British Standard Pipe Taper Thread) tapped saddles
- Additional cost and lead time will apply for non-stocked options and are non-returnable





- · All Saddles should be tested before bury
- Tighten to specified torque. Do not overtighten
- See installation instructions on page 20

## **Double Strap Brass Saddles**

#### Notes

- HDPE requests a Belleville washer kit add BW to end of part number....add on \$22.07



Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	List Price
4"	810-0480-A3	810-0480-F3	4.50"-4.80"	3/4"	6.0	\$143.59
4"	810-0480-A4	810-0480-F4	4.50"-4.80"	1"	6.0	\$143.59
4"	810-0480-A6	810-0480-F6	4.50"-4.80"	1 1/2"	7.2	\$167.46
4"	810-0480-A7	810-0480-F7	4.50"-4.80"	2"	7.4	\$182.28
4"	810-0540-A3	810-0540-F3	4.80"-5.40"	3/4"	6.0	\$143.59
4"	810-0540-A4	810-0540-F4	4.80"-5.40"	1"	6.0	\$143.59
4"	810-0540-A6	810-0540-F6	4.80"-5.40"	1 1/2"	7.2	\$167.46
4"	810-0540-A7	810-0540-F7	4.80"-5.40"	2"	7.4	\$182.28
6"	810-0750-A3	810-0750-F3	6.62"-7.50"	3/4"	7.4	\$169.12
6"	810-0750-A4	810-0750-F4	6.62"-7.50"	1"	7.4	\$169.12
6"	810-0750-A6	810-0750-F6	6.62"-7.50"	1 1/2"	8.6	\$193.37
6"	810-0750-A7	810-0750-F7	6.62"-7.50"	2"	8.8	\$212.44
8"	810-0962-A3	810-0962-F3	8.62"-9.62"	3/4"	9.0	\$209.30
8"	810-0962-A4	810-0962-F4	8.62"-9.62"	1"	9.0	\$209.30
8"	810-0962-A6	810-0962-F6	8.62"-9.62"	1 1/2"	10.0	\$220.35
8"	810-0962-A7	810-0962-F7	8.62"-9.62"	2"	10.3	\$239.90
10"	810-1212-A3	810-1212-F3	10.75"-12.12"	3/4"	10.6	\$259.32
10"	810-1212-A4	810-1212-F4	10.75"-12.12"	1"	11.0	\$259.32
10"	810-1212-A6	810-1212-F6	10.75"-12.12"	1 1/2"	11.7	\$284.78
10"	810-1212-A7	810-1212-F7	10.75"-12.12"	2"	11.7	\$305.86
12"	810-1438-A3	810-1438-F3	12.75"-14.38"	3/4"	12.3	\$303.48
12"	810-1438-A4	810-1438-F4	12.75"-14.38"	1"	12.3	\$303.48
12"	810-1438-A6	810-1438-F6	12.75"-14.38"	1 1/2"	13.7	\$342.28
12"	810-1438-A7	810-1438-F7	12.75-14.38"	2"	13.7	\$348.45

All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

## Service Saddles with Wide Stainless Steel Strap

#### Wide Stainless Steel Band Saddles with Brass Top for Cast Iron O.D. PVC Pipe (AWWA C900)

Cambridge Brass Service Saddles with Wide Stainless Steel Band are designed for use on service line connections to cast iron O.D. PVC pipe AWWA C-905 water mains. The pressure capabilities equal, but do not exceed, the working pressure rating of the pipe, up to 200 PSIG. For C900 PVC Pipe. Can also be used on AC, Cast Iron or Ductile Iron Pipe. Installation instructions are provided with each saddle. Please read and follow instructions to ensure long lasting performance.

#### **Materials**

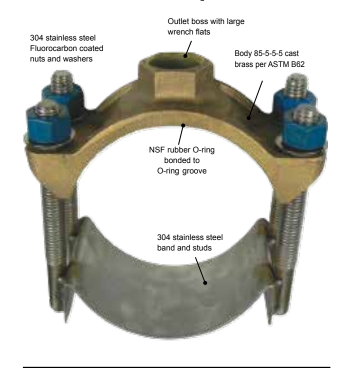
**Body -** 85-5-5 cast brass per ASTM 62 Band and Studs - 304 Stainless Steel Nuts and Washers - 304 Stainless Steel Nuts are supplied with Fluorocarbon coating

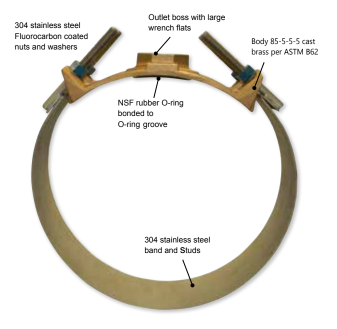
#### **Notes**

- Order Saddles by Model Number, Nominal Pipe Size and Tap Size
- All Saddles have Pipe O.D. range identification.
- All Cambridge Brass Service Saddles meet A.W.W.A. standards
- Use on cold water services only

#### **Options**

- Contact factory for 1 1/4" tapped saddles.
- Contact factory for availability BSPT (British Standard Pipe Taper Thread) tapped saddles
- HDPE requires a Belleville washer kit add BW to end of part number add on \$22.91





- · All Saddles should be tested before bury
- Tighten to specified torque. Do not overtighten
- See installation instructions on page 20
- HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

## **Brass Saddles with Wide Stainless Steel Strap**

#### **Notes**

- HDPE requests a Belleville washer kit add BW to end of part number....add on \$22.07



Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	List Price
4"	811-0480-A3	811-0480-F3	4.50"-4.80"	3/4"	6.2	\$166.27
4"	811-0480-A4	811-0480-F4	4.50"-4.80"	1"	6.2	\$166.27
4"	811-0480-A6	811-0480-F6	4.50"-4.80"	1 1/2"	7.4	\$193.91
4"	811-0480-A7	811-0480-F7	4.50"-4.80"	2"	7.4	\$200.52
4"	811-0540-A3	811-0540-F3	4.80"-5.40"	3/4"	6.2	\$166.27
4"	811-0540-A4	811-0540-F4	4.80"-5.40"	1"	6.2	\$166.27
4"	811-0540-A6	811-0540-F6	4.80"-5.40"	1 1/2"	7.4	\$193.91
4"	811-0540-A7	811-0540-F7	4.80"-5.40"	2"	7.4	\$200.52
6"	811-0750-A3	811-0750-F3	6.62"-7.50"	3/4"	7.2	\$195.80
6"	811-0750-A4	811-0750-F4	6.62"-7.50"	1"	7.2	\$195.80
6"	811-0750-A6	811-0750-F6	6.62"-7.50"	1 1/2"	8.2	\$223.88
6"	811-0750-A7	811-0750-F7	6.62"-7.50"	2"	8.4	\$233.69
8"	811-0962-A3	811-0962-F3	8.62"-9.62"	3/4"	8.2	\$242.39
8"	811-0962-A4	811-0962-F4	8.62"-9.62"	1"	8.2	\$242.39
8"	811-0962-A6	811-0962-F6	8.62"-9.62"	1 1/2"	9.3	\$255.11
8"	811-0962-A7	811-0962-F7	8.62"-9.62"	2"	9.3	\$263.86
10"	811-1212-A3	811-1212-F3	10.75"-12.12"	3/4"	9.3	\$300.25
10"	811-1212-A4	811-1212-F4	10.75"-12.12"	1"	9.3	\$300.25
10"	811-1212-A6	811-1212-F6	10.75"-12.12"	1 1/2"	11.0	\$329.76
10"	811-1212-A7	811-1212-F7	10.75"-12.12"	2"	11.0	\$336.40
12"	811-1438-A3	811-1438-F3	12.75"-14.38"	3/4"	10.7	\$333.85
12"	811-1438-A4	811-1438-F4	12.75"-14.38"	1"	10.7	\$333.85
12"	811-1438-A6	811-1438-F6	12.75"-14.38"	1 1/2"	12.0	\$376.49
12"	811-1438-A7	811-1438-F7	12.75"-14.38"	2"	12.0	\$383.39
14"	811-1625-A3	811-1625-F3	15.30" - 16.25"	3/4"	21.1	\$726.57
14"	811-1625-A4	811-1625-F4	15.30" - 16.25"	1"	21.1	\$726.57
14"	811-1625-A6	811-1625-F6	15.30" - 16.25"	1 1/2"	20.7	\$781.55
14"	811-1625-A7	811-1625-F7	15.30" - 16.25"	2"	22.0	\$813.65
14"	811-1725-A3	811-1725-F3	16.30" - 17.25"	3/4"	22.0	\$829.77
14"	811-1725-A4	811-1725-F4	16.30" - 17.25"	1"	22.0	\$829.77
14"	811-1725-A6	811-1725-F6	16.30" - 17.25"	1 1/2"	22.0	\$891.39
14"	811-1725-A7	811-1725-F7	16.30" - 17.25"	2"	22.0	\$995.55
16"	811-1840-A3	811-1840-F3	17.40" - 18.40"	3/4"	20.4	\$878.54
16"	811-1840-A4	811-1840-F4	17.40" - 18.40"	1"	19.8	\$878.54
16"	811-1840-A6	811-1840-F6	17.40" - 18.40"	1 1/2"	19.5	\$932.21
16"	811-1840-A7	811-1840-F7	17.40" - 18.40"	2"	21.5	\$1,030.22

<sup>•</sup> All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

<sup>•</sup> HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

## **Brass Saddles with Wide Stainless Steel Strap**

#### **Notes**

- HDPE requests a Belleville washer kit add BW to end of part number....add on \$22.07



Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	List Price
16"	811-1925-A3	811-1925-F3	18.50" - 19.25"	3/4"	22.0	\$878.54
16"	811-1925-A4	811-1925-F4	18.50" - 19.25"	1"	22.0	\$878.54
16"	811-1925-A6	811-1925-F6	18.50" - 19.25"	1 1/2"	22.0	\$932.21
16"	811-1925-A7	811-1925-F7	18.50" - 19.25"	2"	22.0	\$1,030.22
18"	811-2050-A3	811-2050-F3	19.50" - 20.50"	3/4"	22.5	\$1,034.77
18"	811-2050-A4	811-2050-F4	19.50" - 20.50"	1"	22.5	\$1,034.77
18"	811-2050-A6	811-2050-F6	19.50" - 20.50"	1 1/2"	22.5	\$1,034.77
18"	811-2050-A7	811-2050-F7	19.50" - 20.50"	2"	22.5	\$1,034.77
20"	811-2220-A3	811-2220-F3	21.20" - 22.20"	3/4"	22.6	\$1,064.83
20"	811-2220-A4	811-2220-F4	21.20" - 22.20"	1"	23.0	\$1,064.83
20"	811-2220-A6	811-2220-F6	21.20" - 22.20"	1 1/2"	23.0	\$1,064.83
20"	811-2220-A7	811-2220-F7	21.20" - 22.20"	2"	23.0	\$1,064.83
20"	811-2350-A3	811-2350-F3	22.50" - 23.50"	3/4"	24.0	\$1,096.67
20"	811-2350-A4	811-2350-F4	22.50" - 23.50"	1"	24.0	\$1,096.67
20"	811-2350-A6	811-2350-F6	22.50" - 23.50"	1 1/2"	24.0	\$1,096.67
20"	811-2350-A7	811-2350-F7	22.50" - 23.50"	2"	24.0	\$1,096.67
24"	811-2480-A3	811-2480-F3	23.80" - 24.80"	3/4"	24.5	\$1,142.42
24"	811-2480-A4	811-2480-F4	23.80" - 24.80"	1"	26.0	\$1,142.42
24"	811-2480-A6	811-2480-F6	23.80" - 24.80"	1 1/2"	25.0	\$1,142.42
24"	811-2480-A7	811-2480-F7	23.80" - 24.80"	2"	25.0	\$1,142.42
24"	811-2650-A3	811-2650-F3	25.60" - 26.50"	3/4"	25.0	\$1,169.95
24"	811-2650-A4	811-2650-F4	25.60" - 26.50"	1"	25.0	\$1,169.95
24"	811-2650-A6	811-2650-F6	25.60" - 26.50"	1 1/2"	25.0	\$1,169.95
24"	811-2650-A7	811-2650-F7	25.60" - 26.50"	2"	25.0	\$1,169.95
30"	811-3274-A3	811-3274-F3	31.74" - 32.74"	3/4"	30.0	\$1,228.63
30"	811-3274-A4	811-3274-F4	31.74" - 32.74"	1"	30.0	\$1,228.63
30"	811-3274-A6	811-3274-F6	31.74" - 32.74"	1 1/2"	30.0	\$1,228.63
30"	811-3274-A7	811-3274-F7	31.74" - 32.74"	2"	30.0	\$1,228.63

Pricing in U.S. funds.

<sup>·</sup> All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

<sup>•</sup> HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

### **Brass Saddles with Double Stainless Steel Strap**

Stainless Steel Double Band Saddles with Brass Top for Cast Iron O.D. PVC Pipe (AWWA C900)

Cambridge Brass Service Saddles with two Stainless Steel Bands are designed for use on service line connections to cast iron O.D. PVC pipe AWWA C-900 water mains. The pressure capabilities equal, but do not exceed, the working pressure rating of the pipe, up to 200 PSIG. Can also be used on AC, Cast Iron or Ductile Iron Pipe. nstallation instructions are provided with each saddle. Please read and follow instructions to ensure long lasting performance.

#### **Materials**

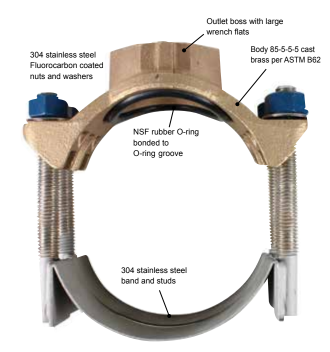
Body - 85-5-5-5 cast brass per ASTM 62
Band and Studs - 304 Stainless Steel
Nuts and Washers - 304 Stainless Steel
Nuts are supplied with Fluorocarbon coating

#### **Notes**

- All Saddles have cast Pipe O.D. range identification.
- All Cambridge Brass Service Saddles meet A.W.W.A. standards
- Use on cold water services only
- HDPE requires a Belleville washer kit add BW to end of part number add on \$22.91

#### **Options**

- Contact factory for 1 1/4" tapped saddles
- Contact factory for availability BSPT (British Standard Pipe Taper Thread) tapped saddles



• HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

<sup>·</sup> All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

## **Brass Saddles with Double Stainless Steel Strap**



Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	List Price
4"	812-0480-A3	812-0480-F3	4.50"-4.80"	3/4"	6.8	\$166.27
4"	812-0480-A4	812-0480-F4	4.50"-4.80"	1"	6.8	\$166.27
4"	812-0480-A6	812-0480-F6	4.50"-4.80"	1 1/2"	7.4	\$193.91
4"	812-0480-A7	812-0480-F7	4.50"-4.80"	2"	7.6	\$200.52
4"	812-0540-A3	812-0540-F3	4.80"-5.40"	3/4"	6.8	\$166.27
4"	812-0540-A4	812-0540-F4	4.80"-5.40"	1"	6.8	\$166.27
4"	812-0540-A6	812-0540-F6	4.80"-5.40"	1 1/2"	7.4	\$193.91
4"	812-0540-A7	812-0540-F7	4.80"-5.40"	2"	7.6	\$200.52
6"	812-0750-A3	812-0750-F3	6.62"-7.50"	3/4"	7.2	\$195.80
6"	812-0750-A4	812-0750-F4	6.62"-7.50"	1"	7.2	\$195.80
6"	812-0750-A6	812-0750-F6	6.62"-7.50"	1 1/2"	8.4	\$223.88
6"	812-0750-A7	812-0750-F7	6.62"-7.50"	2"	8.4	\$233.69
8"	812-0962-A3	812-0962-F3	8.62"-9.62"	3/4"	8.4	\$242.39
8"	812-0962-A4	812-0962-F4	8.62"-9.62"	1"	8.4	\$242.39
8"	812-0962-A6	812-0962-F6	8.62"-9.62"	1 1/2"	9.5	\$255.11
8"	812-0962-A7	812-0962-F7	8.62"-9.62"	2"	9.8	\$264.09
10"	812-1212-A3	812-1212-F3	10.75"-12.12"	3/4"	9.7	\$301.64
10"	812-1212-A4	812-1212-F4	10.75"-12.12"	1"	9.7	\$301.64
10"	812-1212-A6	812-1212-F6	10.75"-12.12"	1 1/2"	11.0	\$329.76
10"	812-1212-A7	812-1212-F7	10.75"-12.12"	2"	11.0	\$336.40
12"	812-1438-A3	812-1438-F3	12.75"-14.38"	3/4"	11.0	\$333.85
12"	812-1438-A4	812-1438-F4	12.75"-14.38"	1"	11.0	\$333.85
12"	812-1438-A6	812-1438-F6	12.75"-14.38"	1 1/2"	12.7	\$376.49
12"	812-1438-A7	812-1438-F7	12.75"-14.38"	2"	12.7	\$383.39
14"	812-1625-A3	812-1625-F3	15.30" - 16.25"	3/4"	21.1	\$813.76
14"	812-1625-A4	812-1625-F4	15.30" - 16.25"	1"	21.1	\$813.76
14"	812-1625-A6	812-1625-F6	15.30" - 16.25"	1 1/2"	20.7	\$875.34
14"	812-1625-A7	812-1625-F7	15.30" - 16.25"	2"	22.0	\$911.29
14"	812-1725-A3	812-1725-F3	16.30" - 17.25"	3/4"	22.0	\$929.34
14"	812-1725-A4	812-1725-F4	15.30"- 16.25"	3/4"	21.0	\$929.34
14"	812-1725-A6	812-1725-F6	15.30"- 16.25"	1"	21.1	\$998.35
14"	812-1725-A7	812-1725-F7	15.30"- 16.25"	1 1/2"	20.8	\$1,115.03
14"	812-1840-A3	812-1840-F3	15.30"- 16.25"	2"	22.0	\$945.84
14"	812-1840-A4	812-1840-F4	16.30"- 17.25"	3/4"	22.0	\$945.84
14"	812-1840-A6	812-1840-F6	16.30"- 17.25"	1"	22.0	\$1,044.08
14"	812-1840-A7	812-1840-F7	16.30"- 17.25"	1 1/2"	22.0	\$1,153.85

Pricing in U.S. funds.

All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

<sup>•</sup> HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

## **Brass Saddles with Double Stainless Steel Strap**



Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	List Price
16"	812-1840-A3	812-1840-F3	17.40"- 18.40"	3/4"	20.4	\$945.84
16"	812-1840-A4	812-1840-F4	17.40"- 18.40"	1"	19.8	\$945.84
16"	812-1840-A6	812-1840-F6	17.40"- 18.40"	1 1/2"	19.5	\$1,044.08
16"	812-1840-A7	812-1840-F7	17.40"- 18.40"	2"	21.5	\$1,153.85
16"	812-1925-A3	812-1925-F3	18.50"- 19.25"	3/4"	22.0	\$945.84
16"	812-1925-A4	812-1925-F4	18.50"- 19.25"	1"	22.0	\$945.84
16"	812-1925-A6	812-1925-F6	18.50"- 19.25"	1 1/2"	22.0	\$1,044.08
16"	812-1925-A7	812-1925-F7	18.50"- 19.25"	2"	22.0	\$1,153.85
18"	812-2050-A3	812-2050-F3	19.50"- 20.50"	3/4"	22.5	\$1,158.94
18"	812-2050-A4	812-2050-F4	19.50"- 20.50"	1"	22.5	\$1,158.94
18"	812-2050-A6	812-2050-F6	19.50"- 20.50"	1 1/2"	22.5	\$1,158.94
18"	812-2050-A7	812-2050-F7	19.50"- 20.50"	2"	22.5	\$1,158.94
20"	812-2220-A3	812-2220-F3	21.20"- 22.20"	3/4"	22.6	\$1,192.61
20"	812-2220-A4	812-2220-F4	21.20"- 22.20"	1"	23.0	\$1,192.61
20"	812-2220-A6	812-2220-F6	21.20"- 22.20"	1 1/2"	23.0	\$1,192.61
20"	812-2220-A7	812-2220-F7	21.20"- 22.20"	2"	23.0	\$1,192.61
20"	812-2350-A3	812-2350-F3	22.50"- 23.50"	3/4"	24.0	\$1,228.28
20"	812-2350-A4	812-2350-F4	22.50"- 23.50"	1"	24.0	\$1,228.28
20"	812-2350-A6	812-2350-F6	22.50"- 23.50"	1 1/2"	24.0	\$1,228.28
20"	812-2350-A7	812-2350-F7	22.50"- 23.50"	2"	24.0	\$1,228.28
24"	812-2480-A3	812-2480-F3	23.80"- 24.80"	3/4"	24.5	\$1,279.52
24"	812-2480-A4	812-2480-F4	23.80"- 24.80"	1"	26.0	\$1,279.52
24"	812-2480-A6	812-2480-F6	23.80"- 24.80"	1 1/2"	25.0	\$1,279.52
24"	812-2480-A7	812-2480-F7	23.80"- 24.80"	2"	25.0	\$1,279.52
24"	812-2650-A3	812-2650-F3	25.60"-26.50"	3/4"	25.0	\$1,310.34
24"	812-2650-A4	812-2650-F4	25.60"-26.50"	1"	25.0	\$1,310.34
24"	812-2650-A6	812-2650-F6	25.60"-26.50"	1 1/2"	25.0	\$1,310.34
24"	812-2650-A7	812-2650-F7	25.60"-26.50"	2"	25.0	\$1,310.34
30"	812-3274-A3	812-3274-F3	31.74"- 32.74"	3/4"	30.0	\$1,376.07
30"	812-3274-A4	812-3274-F4	31.74"- 32.74"	1"	30.0	\$1,376.07
30"	812-3274-A6	812-3274-F6	31.74"- 32.74"	1 1/2"	30.0	\$1,376.07
30"	812-3274-A7	812-3274-F7	31.74"- 32.74"	2"	30.0	\$1,376.07

<sup>•</sup> All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

<sup>•</sup> HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

### Single Strap Brass Saddles

#### All Brass Two Bolt Saddles for Cast Iron O.D. PVC Pipe (AWWA C900)

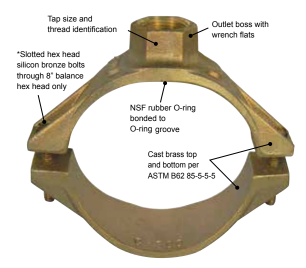
Cambridge Brass Service Saddles are designed to give a positive water-tight seal with full support to the PVC pipe, without cracking or distorting the pipe. Order the correct saddles for your use from the charts below. Not for use with ductile iron, asbetos-cement, cast iron pipe or copper tube. The pressure capabilities equal, but do not exceed, the working pressure rating of the pipe, up to 200 PSIG. Installation instructions are provided with each saddle. Installation instructions are provided with each saddle. Please read and follow instructions to ensure long lasting performance.

## Materials Top and Bottom

85-5-5 cast brass per ASTM B62

#### Silicon Bronze Bolts

- 1/2" Slotted Hex Head
   5/16" 18 UNC 2A x 2" long
   fits on 2", 2 1/2", 3", 4", 6" & 8" diameter saddles
   with 3/4" and 1" Taps
- 5/8" Slotted Hex Head 7/16" - 14 UNC - 2A x 2" long fits on 4", 6" & 8" diameter saddles with 1 1/2" and 2" Taps
- 3/4" Hex Head 1/2" - 13 UNC - 2A x 3" long fits on 10" & 12" diameter saddles with 1/2" - 2" Taps



#### **Options**

- Contact factory for 1 1/4" tapped saddles
- Contact factory for BSPT (British Standard Taper Thread) tapped saddles

#### Notes

- All Saddles have cast Pipe O.D. range identification
- All Cambridge Brass Service Saddles meet A.W.W.A. standards
- Use on cold water services only

Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	Price
4"	820-0480-A1	820-0480-F1	4.50" - 4.80"	1/2"	6.2	\$79.13
4"	820-0480-A3	820-0480-F3	4.50" - 4.80"	3/4"	6.2	\$79.13
4"	820-0480-A4	820-0480-F4	4.50" - 4.80	1"	6.2	\$79.13
6"	820-0750-A1	820-0750-F1	6.62" - 7.50"	1/2"	7.2	\$96.30
6"	820-0750-A3	820-0750-F3	6.62" - 7.50"	3/4"	7.2	\$96.30
6"	820-0750-A4	820-0750-F4	6.62" - 7.50"	1"	7.2	\$96.30
8"	820-0962-A1	820-0962-F1	8.62" - 9.62"	1/2"	8.2	\$122.74
8"	820-0962-A3	820-0962-F3	8.62" - 9.62"	3/4"	8.2	\$122.74
8"	820-0962-A4	820-0962-F4	8.62" - 9.62"	1"	8.2	\$122.74

- All Saddles should be tested before bury
- Tighten to specified torque. Do not overtighten
- See installation instructions on page 20

### Single Strap Brass Saddles Stainless Steel Strap

#### Stainless Steel Single Band Saddles with Brass Top for Cast Iron O.D. PVC Pipe (AWWA C900)

Cambridge Brass Service Saddles with Stainless Steel Band are designed for use on service line connections to cast iron O.D. PVC pipe AWWA C-900 water mains. The pressure capabilities equal, but do not exceed, the working pressure rating of the pipe, up to 200 PSIG. Can also be used on AC, Cast Iron or Ductile Iron Pipe. Installation instructions are provided with each saddle. Please read and follow instructions to ensure long lasting performance.

#### **Materials**

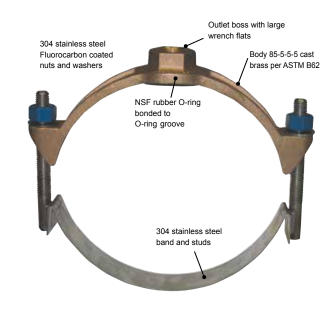
Body - 85-5-5 cast brass per ASTM B62 Band and Studs - 304 Stainless Steel Nuts and Washers - 304 Stainless Steel Nuts are supplied with Fluorocarbon coating

#### **Notes**

- All Saddles have cast Pipe O.D. range identification
- All Cambridge Brass Service Saddles meet A.W.W.A. standards
- Use on cold water services only
- HDPE requires a Belleville washer kit add BW to end of part number add on \$28.88

#### **Options**

- Contact factory for 1 1/4" tapped saddles
- Contact factory for availability BSPT (British Standard Pipe Taper Thread) tapped saddles



Size	Part Number AWWA Tap	Part Number FIP Tap	O.D. Range	Tap Size	Weight Each	Price
4"	822-0480-A1	822-0480-F1	4.50" - 4.80"	1/2"	6.2	\$91.64
4"	822-0480-A3	822-0480-F3	4.50" - 4.80"	3/4"	6.2	\$91.64
4"	822-0480-A4	822-0480-F4	4.50" - 4.80"	1"	6.2	\$91.64
6"	822-0750-A1	822-0750-F1	6.62" - 7.50"	1/2"	7.2	\$111.50
6"	822-0750-A3	822-0750-F3	6.62" - 7.50"	3/4"	7.2	\$111.50
6"	822-0750-A4	822-0750-F4	6.62" - 7.50"	1"	7.2	\$111.50
8"	822-0962-A1	822-0962-F1	8.62" - 9.62"	1/2"	8.2	\$142.10
8"	822-0962-A3	822-0962-F3	8.62" - 9.62"	3/4"	8.2	\$142.10
8"	822-0962-A4	822-0962-F4	8.62" - 9.62"	1"	8.2	\$142.10

<sup>·</sup> All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

See installation instructions on page 18

## **Ferrule Strap Saddles**

#### **Notes**

- Replacement components available for banjo, cap, cutter, grip, o-ring. Please call for details.



Size	Part Number AWWA Tap	O.D. Range	Tap Size	Weight Each	List Price
4"	830-0450-PF1	4.50"	1/2" PE	3.9	\$109.69
4"	830-0450-PF3	4.50"	3/4" PE	3.9	\$108.08
4"	830-0450-PF4	4.50"	1" PE	4.9	\$142.90
4"	830-0450-PF25	4.50"	25MM	3.9	\$108.16
4"	830-0450-F1	4.50"	1/2" FIP	3.9	\$106.85
4"	830-0450-F3	4.50"	3/4" FIP	3.9	\$108.30
4"	830-0450-F4	4.50"	1" FIP	4.9	\$141.98
6"	830-0663-PF3	6.63"	3/4" PE	4.3	\$118.00
6"	830-0663-PF4	6.63"	1" PE	5.3	\$152.77
6"	830-0663-PF25	6.63"	25MM	4.3	\$118.08
6"	830-0663-F3	6.63"	3/4"	4.3	\$118.22
6"	830-0663-F4	6.63"	1"	5.3	\$151.87
8"	830-0863-PF3	8.63"	3/4" PE	4.6	\$143.77
8"	830-0863-PF4	8.63"	1" PE	5.6	\$178.57
8"	830-0863-PF25	8.83"	25MM	4.6	\$143.84
8"	830-0863-F3	8.83"	3/4"	4.6	\$143.99
8"	830-0863-F4	8.83"	1"	5.6	\$177.67

<sup>•</sup> Insert stiffeners are required for all connections using plastic flexible pipe see page 71

<sup>•</sup> See installation instructions on page 10

## **Brass Bushings**

#### Series 83NL

AWWA Thread x AWWA Thread

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
83NL-A3A1	3/4"	1/2"	0.3	50	\$16.67
83NL-A4A3	1"	3/4"	0.4	40	\$20.61
83NL-A6A3	1 1/2"	3/4"	1.3	18	\$55.59
83NL-A6A4	1 1/2"	1"	1.3	18	\$55.76
83NL-A7A3	2"	3/4"	1.6	12	\$89.00
83NL-A7A4	2"	1"	1.5	12	\$91.02
83NL-A7A6	2"	1 1/2"	1.7	12	\$67.87

#### Series 46NL Belleville Washer Kit (For HDPE Pipe)



Part Number	Wt. Each (lbs)	Box Qty	List Price
46-2		8	\$22.07

#### Series 83NL

MIP Thread x AWWA Thread



#### Series 83NL

MIP Thread x FIP Thread



• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

• See installation instructions on page 10

## 8403 TECK™ Stainless Steel Saddles Double Bolt

Stainless Steel TECK<sup>TM</sup> service saddles feature a fully welded bar, chemically passivated welds, anti-gall nuts, EPDM ring gasket, and AWWA, FNPT and BSPT taps. Multiple sizes are available including standard and custom diameter ranges. Installation instructions are provided with each saddle. Please read and follow instructions to ensure long lasting performance.

#### **Materials**

Band - ASTM A240 type 304 (18-8) stainless steel Lifter Plate - ASTM A240 Type 304 (18-8) stainless steel Gasket - EPDM ring gasket meets ASTM D2000 and NDF 61 Studs - ASTM F593 Type 304 (18-8) stainless steel Nuts - ASTM F594 Type 304 (18-8) stainless steel PTFE coated to prevent galling Washers - ASME B18.221 Type 304 (18-8) stainless steel

#### **Notes**

- Order saddles by model numbers for example 8403-0690-A3
- All saddles have Pipe O.D. size identification
- All saddles meet AWWA standards and are certified to NSF 61
- Rated for 250 PSI working pressure
- Belleville Washer kits (for HDPE pipe) available
- Laser etched Label for part number, description, brief instruction and manufacturing date



· All Saddles should be tested before bury

Tighten to specified torque. Do not overtighten

· See installation instructions on page 20

• HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

### 8403 TECK™ Stainless Steel Saddles Double Bolt

**Product certified to Standard NSF 61** 

4" nominal size	A3/A4/F3/F4	20 Gauge	6" Wide
4" nominal size	A5/A6/A7/F5/F6/F7	20 Gauge	8" Wide
6" to 8" nominal size	A3/A4/F3/F4	20 Gauge	6" Wide
6" to 8" nominal size	A5/A6/A7/F5/F6/F7	18 Gauge	8" Wide
All 10" nominal size and larger	A3/A4/F3/F4	18 Gauge	6" Wide
All 10" nominal size and larger	A5/A6/A7F5/F6/F7	18 Gauge	8" Wide

	Part Number	Outlet			Pipe OD Rang	e
Series	Size	AWWA or FIP	Nom	Min.	Max.	Price
8403	0450	A3 or F3	4	4.30	4.70	\$77.04
8403	0450	A4 or F4	4	4.30	4.70	\$77.04
8403	0450	A5 or F5	4	4.30	4.70	\$152.94
8403	0450	A6 or F6	4	4.30	4.70	\$152.94
8403	0450	A7 or F7	4	4.30	4.70	\$152.94
8403	0480	A3 or F3	4	4.60	5.00	\$77.04
8403	0480	A4 or F4	4	4.60	5.00	\$77.04
8403	0480	A5 or F5	4	4.60	5.00	\$152.94
8403	0480	A6 or F6	4	4.60	5.00	\$152.94
8403	0480	A7 or F7	4	4.60	5.00	\$152.94
8403	0663	A3 or F3	6	6.43	6.83	\$110.23
8403	0663	A4 or F4	6	6.43	6.83	\$110.23
8403	0663	A5 or F5	6	6.43	6.83	\$157.40
8403	0663	A6 or F6	6	6.43	6.83	\$157.40
8403	0663	A7 or F7	6	6.43	6.83	\$157.40
8403	0690	A3 or F3	6	6.70	7.10	\$110.23
8403	0690	A4 or F4	6	6.70	7.10	\$110.23
8403	0690	A5 or F5	6	6.70	7.10	\$157.40
8403	0690	A6 or F6	6	6.70	7.10	\$157.40
8403	0690	A7 or F7	6	6.70	7.10	\$157.40
8403	0863	A3 or F3	8	8.43	8.83	\$111.82
8403	0863	A4 or F4	8	8.43	8.83	\$111.82
8403	0863	A5 or F5	8	8.43	8.83	\$162.84
8403	0863	A6 or F6	8	8.43	8.83	\$162.84
8403	0863	A7 or F7	8	8.43	8.83	\$162.84
8403	0905	A3 or F3	8	8.85	9.25	\$111.82
8403	0905	A4 or F4	8	8.85	9.25	\$111.82
8403	0905	A5 or F5	8	8.85	9.25	\$162.84
8403	0905	A6 or F6	8	8.85	9.25	\$162.84
8403	0905	A7 or F7	8	8.85	9.25	\$162.84



#### **Gasket Options:**

Add PG for EPDM PAD GASKET Add NG for NITRILE RING GASKET Add NPG for NITRILE PAD GASKET

#### Product Example:

8403-0480-A3 - (EPDM Ring Gasket) 8403-0480-A3NG - (NITRILE Ring Gasket) 8403-0480-A3PG - (EPDM Pad Gasket) 8403-0480-A3NPG - (NITRILE Pad Gasket)

Note: All 14" nominal size and larger are in 2 pieces, including 12" Nominal size with pipe OD range (14.00-14.47)

Outle	t Option	ıs	
Size:	AWWA	FIP	BSPT
3/4"	A3	F3	British thread available on request
1"	A4	F4	
1 1/4"	A5	F5	
1 1/2"	A6	F6	
2"	A7	F7	

All Saddles should be tested before bury

• Tighten to specified torque. Do not overtighten

• See installation instructions on page 20

• HDPE requires a Belleville washer kit add BW to end of part number add on \$22.07

## 8403 TECK™ Stainless Steel Saddles Double Bolt

#### **Product certified to Standard NSF 61**

4" nominal size	A3/A4/F3/F4	20 Gauge	6" Wide
4" nominal size	A5/A6/A7/F5/F6/F7	20 Gauge	8" Wide
6" to 8" nominal size	A3/A4/F3/F4	20 Gauge	6" Wide
6" to 8" nominal size	A5/A6/A7/F5/F6/F7	18 Gauge	8" Wide
All 10" nominal size and larger	A3/A4/F3/F4	18 Gauge	6" Wide
All 10" nominal size and larger	A5/A6/A7F5/F6/F7	18 Gauge	8" Wide

	Part Numbe	or Outlet			Pipe OD Ran	ge
Series	Size	AWWA or FIP	Nom	Min.	Max.	Price
8403	1075	A3 or F3	10	10.55	10.95	\$136.28
8403	1075	A4 or F4	10	10.55	10.95	\$136.28
8403	1075	A5 or F5	10	10.55	10.95	\$172.90
8403	1075	A6 or F6	10	10.55	10.95	\$172.90
8403	1075	A7 or F7	10	10.55	10.95	\$172.90
8403	1110	A3 or F3	10	10.90	11.30	\$136.28
8403	1110	A4 or F4	10	10.90	11.30	\$136.28
8403	1110	A5 or F5	10	10.90	11.30	\$172.90
8403	1110	A6 or F6	10	10.90	11.30	\$172.90
8403	1110	A7 or F7	10	10.90	11.30	\$172.90
8403	1275	A3 or F3	12	12.55	12.95	\$139.38
8403	1275	A4 or F4	12	12.55	12.95	\$139.38
8403	1275	A5 or F5	12	12.55	12.95	\$181.98
8403	1275	A6 or F6	12	12.55	12.95	\$181.98
8403	1275	A7 or F7	12	12.55	12.95	\$181.98
8403	1320	A3 or F3	12	13.00	13.40	\$139.38
8403	1320	A4 or F4	12	13.00	13.40	\$139.38
8403	1320	A5 or F5	12	13.00	13.40	\$181.98
8403	1320	A6 or F6	12	13.00	13.40	\$181.98
8403	1320	A7 or F7	12	13.00	13.40	\$181.98
8403	1400	A3 or F3	14	13.60	14.40	\$247.83
8403	1400	A4 or F4	14	13.60	14.40	\$247.83
8403	1400	A5 or F5	14	13.60	14.40	\$258.23
8403	1400	A6 or F6	14	13.60	14.40	\$258.23
8403	1400	A7 or F7	14	13.60	14.40	\$258.23
8403	1530	A3 or F3	14	14.90	15.70	\$247.83
8403	1530	A4 or F4	14	14.90	15.70	\$247.83
8403	1530	A5 or F5	14	14.90	15.70	\$258.23
8403	1530	A6 or F6	14	14.90	15.70	\$258.23
8403	1530	A7 or F7	14	14.90	15.70	\$258.23
8403	1600	A3 or F3	16	15.60	16.40	\$260.76
8403	1600	A4 or F4	16	15.60	16.40	\$260.76
8403	1600	A5 or F5	16	15.60	16.40	\$269.34
8403	1600	A6 or F6	16	15.60	16.40	\$269.34
8403	1600	A7 or F7	16	15.60	16.40	\$269.34



#### Gasket Options:

Add PG for EPDM PAD GASKET Add NG for NITRILE RING GASKET Add NPG for NITRILE PAD GASKET

#### Product Example:

8403-0480-A3 - (EPDM Ring Gasket) 8403-0480-A3NG - (NITRILE Ring Gasket) 8403-0480-A3PG - (EPDM Pad Gasket) 8403-0480-A3NPG - (NITRILE Pad Gasket)

Note: All 14" nominal size and larger are in 2 pieces, including 12" Nominal size with pipe OD range (14.00-14.47)

Outle	Outlet Options								
Size:	AWWA	FIP	BSPT						
3/4"	A3	F3	British thread available on request						
1"	A4	F4							
1 1/4"	A5	F5							
1 1/2"	A6	F6							
2"	A7	F7							

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Pricing in U.S. funds.

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## 8403 TECK™ Stainless Steel Saddles Double Bolt

**Product certified to Standard NSF 61** 

4" nominal size	A3/A4/F3/F4	20 Gauge	6" Wide
4" nominal size	A5/A6/A7/F5/F6/F7	20 Gauge	8" Wide
6" to 8" nominal size	A3/A4/F3/F4	20 Gauge	6" Wide
6" to 8" nominal size	A5/A6/A7/F5/F6/F7	18 Gauge	8" Wide
All 10" nominal size and larger	A3/A4/F3/F4	18 Gauge	6" Wide
All 10" nominal size and larger	A5/A6/A7F5/F6/F7	18 Gauge	8" Wide

Series	Part Number Size	Outlet AWWA or FIP	Nom	Min.	Pipe OD Range <b>Max.</b>	Price
8403	1800	A3 or F3	18	17.60	18.40	\$267.03
8403	1800	A4 or F4	18	17.60	18.40	\$267.03
8403	1800	A5 or F5	18	17.60	18.40	\$279.90
8403	1800	A6 or F6	18	17.60	18.40	\$279.90
8403	1800	A7 or F7	18	17.60	18.40	\$279.90
8403	1950	A3 or F3	18	19.10	19.90	\$267.03
8403	1950	A4 or F4	18	19.10	19.90	\$267.03
8403	1950	A5 or F5	18	19.10	19.90	\$279.90
8403	1950	A6 or F6	18	19.10	19.90	\$279.90
8403	1950	A7 or F7	18	19.10	19.90	\$279.90
8403	2000	A3 or F3	20	19.60	20.40	\$294.71
8403	2000	A4 or F4	20	19.60	20.40	\$294.71
8403	2000	A5 or F5	20	19.60	20.40	\$302.41
8403	2000	A6 or F6	20	19.60	20.40	\$302.41
8403	2000	A7 or F7	20	19.60	20.40	\$302.41
8403	2160	A3 or F3	20	21.20	22.00	\$294.71
8403	2160	A4 or F4	20	21.20	22.00	\$294.71
8403	2160	A5 or F5	20	21.20	22.00	\$302.41
8403	2160	A6 or F6	20	21.20	22.00	\$302.41
8403	2160	A7 or F7	20	21.20	22.00	\$302.41
8403	2400	A3 or F3	24	23.60	24.40	\$306.02
8403	2400	A4 or F4	24	23.60	24.40	\$306.02
8403	2400	A5 or F5	24	23.60	24.40	\$331.28
8403	2400	A6 or F6	24	23.60	24.40	\$331.28
8403	2400	A7 or F7	24	23.60	24.40	\$331.28
8403	2580	A3 or F3	24	25.40	26.20	\$306.02
8403	2580	A4 or F4	24	25.40	26.20	\$306.02
8403	2580	A5 or F5	24	25.40	26.20	\$331.28
8403	2580	A6 or F6	24	25.40	26.20	\$331.28
8403	2580	A7 or F7	24	25.40	26.20	\$331.28



#### **Gasket Options:**

Add PG for EPDM PAD GASKET Add NG for NITRILE RING GASKET Add NPG for NITRILE PAD GASKET

#### Product Example:

8403-0480-A3 - (EPDM Ring Gasket) 8403-0480-A3NG - (NITRILE Ring Gasket) 8403-0480-A3PG - (EPDM Pad Gasket) 8403-0480-A3NPG - (NITRILE Pad Gasket)

Note: All 14" nominal size and larger are in 2 pieces, including 12" Nominal size with pipe OD range (14.00-14.47)

Outl	et Optior	ıs	
Size:	AWWA	FIP	BSPT
3/4"	А3	F3	British thread available on request
1"	A4	F4	
1 1/4	' A5	F5	
1 1/2	' A6	F6	
2"	A7	F7	

### **TECK™** Repair Clamps

Stainless Steel TECK™ repair clamps feature a fully welded bar, chemically passivated welds, anti-gall nuts, NBR taper grid pattern gasket, optional AWWA, FNPT and BSPT outlets, and optional conductivity patch. Multiple lengths and sizes are available including standard, custom, and O.D. specific diameter ranges.

#### **Materials**

Band and Armor Plate - ASTM A240 type 304 (18-8) stainless steel TECK™ Fingers/Lifter Plate - ASTM A240 Type 304 (18-8) stainless steel Gasket - Nitrile (NBR) Gasket meets ASTM D2000 and NSF 61 Studs - ASTM F593 Type 304 (18-8) stainless steel Nuts - ASTM F594 Type 304 (18-8) stainless steel PTFE coated to prevent galling

Washers - ASME B18.22.1 Type 304 (18-8) stainless steel

#### Lifter Plate (LP)

#### **Notes**

- Order clamps by model numbers for example 425-0705-12TLP
- All clamps have Pipe O.D. size identification
- All clamps meet AWWA standards and are certified to NSF 61
- Rated for 150 PSI working pressure
- Belleville Washer kits (for HDPE pipe) available
- 24 hour emergency service available
- Laser etiched Label for part number, description, brief instruction and manufacturing date



TECK™ Finger

- All Saddles should be tested before bury
- Tighten to specified torque. Do not overtighten
- See installation instructions on page 20

## **425 Series TECK™ Repair Clamps**

#### **Repair Clamps Single Section**

- Different sizes and configurations available, please call for details.
- NBR gasket certified to Standard NSF 61.



Product Example: 425-0450-12TLP 4" x12" Finger Gasket

Nom. O.D.	O.D. Pipe	Pipe Material	O.D. Range	Part Number	8" Add -08	12" Add -12	Widths 16" Add -12	20" Add -20	24" Add -24
4	4.50	IPS	4.30 - 4.70	425-0450-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4			4.40 - 4.80	425-0460-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4	4.80	DI / C900 / cast A	4.60 - 5.00	425-0480-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4			4.75 - 5.15	425-0495-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4	5.00	Cast B, C, D	4.80 - 5.20	425-0500-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
6			6.40 - 6.80	425-0660-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6	6.63	IPS	6.43 - 6.83	425-0663-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6	6.90	DI / C900 / cast A	6.70 - 7.10	425-0690-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6			6.80 - 7.20	425-0700-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6			6.85 - 7.25	425-0705-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6	7.10	Cast B, C, D	6.90 - 7.30	425-0710-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6			7.10 - 7.50	425-0730-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
8			8.00 - 840	425-0820-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8			8.40 - 8.80	425-0860-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8	8.63	IPS	8.43 - 8.83	425-0863-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8	9.05	DI / C900 / cast A, B	8.85 - 9.25	425-0905-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8			8.98 - 9.38	425-0918-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8	9.30	Cast C, D	9.10 - 9.50	425-0930-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8			9.30 - 9.70	425-0950-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
10			10.50 - 10.90	425-1070-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10	10.75	IPS	10.55 - 10.95	425-1075-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10	11.10	DI / C900 / cast A, B	10.90 - 11.30	425-1110-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10			11.05 - 11.45	425-1125-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10	11.40	Cast C, D	11.20 - 11.60	425-1140-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10			11.60 - 12.00	425-1180-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10			11.85 - 12.25	425-1205-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
12	12.75	IPS	12.55 - 12.95	425-1275-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12	13.20	DI / C900 / cast A, B	13.00 - 13.40	425-1320	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			13.15 - 13.55	425-1335-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12	13.50	Cast C, D	13.30 - 13.70	425-1350-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			13.40 - 13.80	425-1360-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			13.80 - 14.20	425-1400-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			14.10 - 14.50	425-1430-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72

Options:	Description	Adder Price
Т	Taper gasket (finger gasket is standard)	N/C
С	Conductivity pad	\$5.00
LP	Lifter Plate Fastening System	\$4.00

<sup>·</sup> All Saddles should be tested before bury

<sup>•</sup> Tighten to specified torque. Do not overtighten

<sup>•</sup> See installation instructions on page 20

## **435 Series TECK™ Repair Clamps**

### **Repair Clamps Single Section with Tapped Outlet**

- Different sizes and configurations available, please call for details.
- NBR gasket certified to Standard NSF 61.



Product Example: 435-0450-12-A3 4" x 12" 3/4" CC

Nom. O.D.	O.D. Pipe	Pipe Material	O.D. Range	Part Number	8" Add -08	12" Add -12	Widths 16" Add -12	20" Add -20	24" Add -24
4	4.50	IPS	4.30 - 4.70	435-0450-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4			4.40 - 4.80	435-0460-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4	4.80	DI/C900/Cast A	4.60 - 5.00	435-0480-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4			4.75 - 5.15	435-0495-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
4	5.00	Cast B, C, D	4.80 - 5.20	435-0500-	\$101.65	\$162.70	\$176.98	\$287.30	\$366.19
6			6.40 - 6.80	435-0660-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6	6.63	IPS	6.43 - 6.83	435-0663-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6	6.90	DI/C900/Cast A	6.70 - 7.10	435-0690-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6			6.80 - 7.20	435-0700-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6			6.85 - 7.25	435-0705-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6	7.10	Cast B, C, D	6.90 - 7.30	435-0710-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
6			7.10 - 7.50	435-0730-	\$122.33	\$195.58	\$216.30	\$356.22	\$429.18
8			8.00 - 840	435-0820-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8			8.40 - 8.80	435-0860-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8	8.63	IPS	8.43 - 8.83	435-0863-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8	9.05	DI/C900/Cast A, B	8.85 - 9.25	435-0905-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8			8.98 - 9.38	435-0918-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8	9.30	Cast C, D	9.10 - 9.50	435-0930-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
8			9.30 - 9.70	435-0950-	\$143.45	\$229.98	\$262.89	\$384.87	\$480.89
10			10.50 - 10.90	435-1070-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10	10.75	IPS	10.55 - 10.95	435-1075-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10	11.10	DI/C900/Cast A, B	10.90 - 11.30	435-1110-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10			11.05 - 11.45	435-1125-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10	11.40	Cast C, D	11.20 - 11.60	435-1140-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10			11.60 - 12.00	435-1180-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
10			11.85 - 12.25	435-1205-	\$197.60	\$310.21	\$356.95	\$476.67	\$704.43
12	12.75	IPS	12.55 - 12.95	435-1275-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12	13.20	DI/C900/Cast A, B	13.00 - 13.40	435-1320	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			13.15 - 13.55	435-1335-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12	13.50	Cast C, D	13.30 - 13.70	435-1350-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			13.40 - 13.80	435-1360-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			13.80 - 14.20	435-1400-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72
12			14.10 - 14.50	435-1430-	\$224.62	\$359.27	\$406.14	\$565.98	\$778.72

Options:	Description	Adder Price	Outlet	Outlet	Adder Price	Adder Price
T	Taper gasket (finger gasket is standard)	N/C	Suffix	Size	FIP	AWWA
С	Conductivity pad	\$5.00	3	3/4"	\$56.58	\$56.58
LP	Lifter Plate Fastening System	\$4.00	4	1"	\$56.58	\$56.58
	Enter Flate Factoring System	Ψ1.00	5	1 1/4"	\$73.04	\$73.04
g in U.S. fun	ids.		6	1 1/2"	\$73.04	\$73.04
			7	2"	\$81.09	\$90.60

Pricing

## **825 Series TECK™ Repair Clamps**

**Repair Clamps Two Sections** 

- Different sizes and configurations available, please call for details.
- NBR gasket certified to Standard NSF 61.



Product Example: 825-1400-24TLP 14" x 24" Finger Gasket with Lifter Plate Fasthing System

						Widt			
Nom. O.D.	Pipe O.D.	Pipe Material	O.D. Range	Part Number	12" Add -12	16" Add -16	20" Add -20	24" Add -24	32" Add -32
<b>0.</b> <i>D</i> .	J.D.			Number	Auu -12	Add -10	Add -20	Add -24	Add -32
6	6.63	IPS	6.23 - 7.03	825-0663-	\$268.10	\$334.85	\$461.27	\$617.03	\$721.60
6	6.90	DI / C900 / cast A	6.50 - 7.30	825-0690-	\$268.10	\$334.85	\$461.27	\$617.03	\$721.60
6			6.60 - 7.40	825-0700-	\$268.10	\$334.85	\$461.27	\$617.03	\$721.60
6	7.10	Cast B, C, D	6.70 - 7.50	825-0710-	\$268.10	\$334.85	\$461.27	\$617.03	\$721.60
8	8.63	IPS	8.23 - 9.03	825-0863-	\$298.39	\$382.28	\$523.50	\$704.76	\$810.52
8			8.60 - 9.40	825-0900-	\$298.39	\$382.28	\$523.50	\$704.76	\$810.52
8	9.05	DI / C900 / cast A, B	8.65 - 9.45	825-0905-	\$298.39	\$382.28	\$523.50	\$704.76	\$810.52
8	9.30	Cast C, D	8.90 - 9.70	825-0930-	\$298.39	\$382.28	\$523.50	\$704.76	\$810.52
10	10.75	IPS	10.35 - 11.15	825-1075-	\$467.16	\$481.94	\$644.60	\$868.38	\$1,005.29
10	11.10	DI / C900 / cast A, B	10.70 - 11.50	825-1110-	\$467.16	\$481.94	\$644.60	\$868.38	\$1,005.29
10	11.40	Cast C, D	11.00 - 11.80	825-1140-	\$467.16	\$481.94	\$644.60	\$868.38	\$1,005.29
12	12.75	IPS	12.35 -13.15	825-1275-	\$530.41	\$544.81	\$744.69	\$963.80	\$1,150.03
12			12.72 - 13.52	825-1312-	\$530.41	\$544.81	\$744.69	\$963.80	\$1,150.03
12	13.20	DI / C900 / cast A, B	12.80 - 13.60	825-1320-	\$530.41	\$544.81	\$744.69	\$963.80	\$1,150.03
12	13.50	Cast C, D	13.10 - 13.90	825-1350-	\$530.41	\$544.81	\$744.69	\$963.80	\$1,150.03
14	14.00	IPS	13.60 - 14.40	825-1400-	\$599.56	\$655.95	\$841.64	\$1,089.47	\$1,302.60
14	15.30	DI / C900 / cast A, B	14.90 - 15.70	825-1530-	\$599.56	\$655.95	\$841.64	\$1,089.47	\$1,302.60
14			15.00 - 15.80	825-1540-	\$599.56	\$655.95	\$841.64	\$1,089.47	\$1,302.60
14	15.65	Cast C, D	15.25 - 16.05	825-1565-	\$599.56	\$655.95	\$841.64	\$1,089.47	\$1,302.60
16	16.00	IPS	15.60 - 16.40	825-1600-	\$646.26	\$718.83	\$936.89	\$1,214.30	\$1,494.44
16	17.40	DI / C900 / cast A, B	17.00- 17.80	825-1740-	\$646.26	\$718.83	\$936.89	\$1,214.30	\$1,494.44
16			17.20 - 18.00	825-1760-	\$646.26	\$718.83	\$936.89	\$1,214.30	\$1,494.44
16	17.80	Cast C, D	17.40 - 18.20	825-1780-	\$646.26	\$718.83	\$936.89	\$1,214.30	\$1,494.44
18	18.00	IPS	17.60 - 18.40	825-1800-	\$768.57	\$861.14	\$1,076.43	\$1,399.36	\$1,722.27
18	19.50	DI / C900 / cast A, B	19.10 - 19.90	825-1950-	\$768.57	\$861.14	\$1,076.43	\$1,399.36	\$1,722.27
18			19.20 - 20.00	825-1960-	\$768.57	\$861.14	\$1,076.43	\$1,399.36	\$1,722.27
18	19.92	Cast C, D	19.52 - 20.32	825-1992-	\$768.57	\$861.14	\$1,076.43	\$1,399.36	\$1,722.27
20	20.00	IPS	19.60 - 20.40	825-2000-	\$935.44	\$1,052.37	\$1,328.50	\$1,660.63	\$1.989.24
20	21.60	DI / C900 / cast A, B	21.20 - 22.00	825-2160-	\$935.44	\$1,052.37	\$1,328.50	\$1,660.63	\$1.989.24
20			21.40 - 22.20	825-2180-	\$935.44	\$1,052.37	\$1,328.50	\$1,660.63	\$1.989.24
20	22.06	Cast C, D	21.66 - 22.46	825-2206-	\$935.44	\$1,052.37	\$1,328.50	\$1,660.63	\$1.989.24
Options:		Description		Adder Price	1				
Т	Taper g	gasket (finger gasket is	standard)	N/C					
С	Condu	ctivity pad		\$5.00					
ΙP	Lifter P	Plate Fastening System		\$4.00					

LP Lifter Plate Fastening System \$4.00

## 835 Series TECK™ Repair Clamps

**Repair Clamps (Two Sections with Tapped Outlet)** 

- Different sizes and configurations available, please call for details.
- NBR gasket certified to Standard NSF 61.



Product Example: 835-0905-12-A7 8" x 12" x 2" CC

							Widths		
Nom.	Pipe	Pipe Material	O.D. Range	Part	12"	16"	20"	24"	32"
O.D.	O.D.			Number	Add -12	Add -12	Add -20	Add -24	Add -32
6	6.63	IPS	6.23 - 7.03	835-0663-	\$268.10	\$344.85	\$461.27	\$617.03	\$721.60
6			6.60 - 7.40	825-0700-	\$268.10	\$344.85	\$461.27	\$617.03	\$721.60
6	7.10	Cast B, C, D	6.70 - 7.50	835-0710-	\$268.10	\$344.85	\$461.27	\$617.03	\$721.60
8	8.63	IPS	8.23 - 9.03	835-0863-	\$298.39	382.28	\$523.50	\$704.76	\$810.52
8			8.60 - 9.40	835-0900-	\$298.39	382.28	\$523.50	\$704.76	\$810.52
8	9.30	Cast C, D	8.90 - 9.70	835-0930-	\$298.39	382.28	\$523.50	\$704.76	\$810.52
10	10.75	IPS	10.35 - 11.15	835-1075-	\$467.16	\$481.94	\$644.60	\$868.38	\$1,005.29
10	11.10	DI/C900/Cast A, B	10.70 - 11.50	835-1110-	\$467.16	\$481.94	\$644.60	\$868.38	\$1,005.29
10	11.40	Cast C, D	11.00 - 11.80	835-1140-	\$467.16	\$481.94	\$644.60	\$868.38	\$1,005.29
12	12.75	IPS	12.35 -13.15	835-1275-	\$530.41	\$544.81	\$ 744.69	\$ 963.80	\$ 1,150.03
12			12.72 - 13.52	835-1312-	\$530.41	\$544.81	\$ 744.69	\$ 963.80	\$ 1,150.03
12	13.50	Cast C, D	13.10 - 13.90	835-1350-	\$530.41	\$544.81	\$ 744.69	\$ 963.80	\$ 1,150.03
14	14.00	IPS	13.60 - 14.40	835-1400-	\$599.56	\$655.95	\$ 841.64	\$ 1,089.47	\$ 1,302.60
14			15.00 - 15.80	835-1540-	\$599.56	\$655.95	\$ 841.64	\$ 1,089.47	\$ 1,302.60
14	15.65	Cast C, D	15.25 - 16.05	835-1565-	\$599.56	\$655.95	\$ 841.64	\$ 1,089.47	\$ 1,302.60
16	16.00	IPS	15.60 - 16.40	835-1600-	\$646.26	\$718.83	\$ 936.89	\$ 1,214.30	\$ 1,494.44
16	17.40	DI/C900/Cast A, B	17.00- 17.80	835-1740-	\$646.26	\$718.83	\$ 936.89	\$ 1,214.30	\$ 1,494.44
16			17.20 - 18.00	835-1760-	\$646.26	\$718.83	\$ 936.89	\$ 1,214.30	\$ 1,494.44
16	17.80	Cast C, D	17.40 - 18.20	835-1780-	\$646.26	\$718.83	\$ 936.89	\$ 1,214.30	\$ 1,494.44
18	18.00	IPS	17.60 - 18.40	835-1800-	\$768.57	\$861.14	\$ 1,076.43	\$ 1,399.36	\$ 1,722.27
18	19.50	DI/C900/Cast A, B	19.10 - 19.90	835-1950-	\$768.57	\$861.14	\$ 1,076.43	\$ 1,399.36	\$ 1,722.27
18			19.20 - 20.00	835-1960-	\$768.57	\$861.14	\$ 1,076.43	\$ 1,399.36	\$ 1,722.27
18	19.92	Cast C, D	19.52 - 20.32	835-1992-	\$768.57	\$861.14	\$ 1,076.43	\$ 1,399.36	\$ 1,722.27
20	20.00	IPS	19.60 - 20.40	835-2000-	\$935.44	\$1,052.37	\$ 1,328.50	\$ 1,660.63	\$ 1,989.24
20	21.60	DI/C900/Cast A, B	21.20 - 22.00	835-2160-	\$935.44	\$1,052.37	\$ 1,328.50	\$ 1,660.63	\$ 1,989.24
20			21.40 - 22.20	835-2180-	\$935.44	\$1,052.37	\$ 1,328.50	\$ 1,660.63	\$ 1,989.24
20	22.06	Cast C, D	21.66 - 22.46	835-2206-	\$935.44	\$1,052.37	\$ 1,328.50	\$ 1,660.63	\$ 1,989.24

Options:	Description	Adder Price	Outlet	Outlet	Adder Price	Adder Price
Т	Taper gasket (finger gasket is standard)	N/C	Suffix	Size	FIP	AWWA
С	Conductivity pad	\$5.00	3	3/4"	\$56.58	\$56.58
LP	Lifter Plate Fastening System	\$4.00	4	1"	\$56.58	\$56.58
_,	Enter Flate Fasterning Cystem	Ψ4.00	5	1 1/4"	\$73.04	\$73.04
			6	1 1/2"	\$73.04	\$73.04
in U.S. fun	ds.		7	2"	\$81.09	\$90.60

Pricing

## **1625 Series TECK™ Repair Clamps**

#### **Repair Clamps Four Sections**

- Different sizes and configurations available, please call for details.
- NBR gasket certified to Standard NSF 61.



Product Example: 1625-2400-24TPL 24" x 24" Taper Gasket with Lifter Plate Fastening System

Nom. O.D.	Pipe O.D.	Pipe Material	O.D. Range	Part Number	12" Add -12	16" Add -12	Widths 20" Add -20	24" Add -24	32" Add -32
24	24.00	IPS	23.20 - 24.80	1625-2400-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
24			24.60 - 26.20	1625-2540-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
24	25.80	DI / C900 / cast A, B	25.00 - 26.60	1625-2580-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
24	26.32	Cast C, D	25.52 - 27.12	1625-2632-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
30	30.00	IPS	29.20 - 30.80	1625-3000-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
30	31.74	Cast A	30.94 - 32.54	1625-3174-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
30	32.00	DI / C900 / Cast B	31.20 - 32.80	1625-3200-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
30	32.40	Cast C	31.60 - 33.20	1625-3240-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
36	37.96	Cast A	37.16 - 38.76	1625-3796-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12
36	38.30	DI / C900 / cast B	37.50 - 39.10	1625-3830-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12
36	38.70	Cast C	37.90 - 39.50	1625-3870-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12
36	39.16	Cast D	38.36 - 39.96	1625-3916-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12

Options:	Description	Adder Price
Т	Taper gasket (finger gasket is standard)	N/C
С	Conductivity pad	\$5.00
LP	Lifter Plate Fastening System	\$4.00

## **1635 Series TECK™ Repair Clamps**

#### **Repair Clamps Four Sections with Outlet**

- Different sizes and configurations available, please call for details.
- NBR gasket certified to Standard NSF 61.



Product Example: 1635-2400-12-A6 24" x 12" x 1 1/2" CC Finger Gasket

Nom. O.D.	Pipe O.D.	Pipe Material	O.D. Range	Part Number	12" Add -12	16" Add -12	Widths 20" Add -20	24" Add -24	32" Add -32
24	24.00	IPS	23.20 - 24.80	1635-2400-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
24			24.60 - 26.20	1635-2540-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
24	25.80	DI / C900 / cast A, B	25.00 - 26.60	1635-2580-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
24	26.32	Cast C, D	25.52 - 27.12	1635-2632-	\$1,071.27	\$1,538.89	\$2,084.31	\$2.667.85	\$3,516.56
30	30.00	IPS	29.20 - 30.80	1635-3000-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
30	31.74	Cast A	30.94 - 32.54	1635-3174-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
30	32.00	DI / C900 / cast B	31.20 - 32.80	1635-3200-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
30	32.40	Cast C	31.60 - 33.20	1635-3240-	\$1,406.22	\$1,709.80	\$2,358.52	\$3,044.68	\$3,844.42
36	37.96	Cast A	37.16 - 38.76	1635-3796-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12
36	38.30	DI / C900 / cast B	37.50 - 39.10	1635-3830-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12
36	38.70	Cast C	37.90 - 39.50	1635-3870-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12
36	39.16	Cast D	38.36 - 39.96	1635-3916-	\$1,828.09	\$2,346.73	\$3,124.77	\$3,931.61	\$5,024.12

Options:	Description	Adder Price	Outlet	Outlet	Adder Price	Adder Price
Т	Taper gasket (finger gasket is standard)	N/C	Suffix	Size	FIP	AWWA
С	Conductivity pad	\$5.00	3	3/4"	\$56.58	\$56.58
LP	Lifter Plate Fastening System	\$4.00	4	1"	\$56.58	\$56.58
		Ų	5	1 1/4"	\$73.04	\$73.04
			6	1 1/2"	\$73.04	\$73.04
			7	2"	\$81.09	\$90.60

## **Dimension Tables**

	PVC	PVC		CAST IRON			ASBESTOS-CE	MENT	STE	EL _
PIPE	STEEL SIZE	C900		ASSES			MACHINED	ROUGH-BARREL	TYPE	O.D.
SIZE	O.D.	O.D.	PIT	SPUN	O.D.	CLASS	END O.D.	O.D. (MIN-MAX)		
1/2"	.84								STD	.84
3/4"	1.05								STD	1.05
1"	1.32								STD	1.32
1 1/4"	1.66								STD	1.66
1 1/2"	1.90								STD	1.90
2"	2.38	2.50			2.50				STD	2.38
2 1/2"	2.88								STD	2.88
			Α		3.80	100	3.74	4.00	O.D.	3.00
3"	3.50		B,C,D	50 - 350	3.96	150	3.84	4.10	STD	3.50
			, ,			200	3.84	4.29		
3 1/2"									STD	4.00
			۸	50 - 350	4.80	100	4.64	4.79 - 5.14	O.D.	4.00
4"	4.50	4.80	A B,C,D		5.00	150	4.81	4.97 - 5.27	STD	4.50
			5,0,5			200	4.81	5.22 - 5.57		
4 1/2"									STD	5.00
5"									STD	5.56
			Α	50 - 350	6.90	100	6.91	7.05 - 7.40	O.D.	6.00
6"	6.63	6.90	B,C,D		7.10	150	6.91	7.07 - 7.37	STD	6.63
· ·	0.00	0.00	E,F		7.22	200	6.91	7.26 - 7.56	0.2	0.00
7"			_,.				0.0 .		STD	7.63
			A,B	50 - 300	9.05	100	9.11	9.22 - 9.57	O.D.	8.00
8"	8.63	9.05	C,D	350	9.30	150	9.11	9.27 - 9.57	STD	8.63
Ü	0.00	0.00	E,F	000	9.42	200	9.11	9.39 - 9.74	OIB	0.00
9"			∟,ı		3.42	200	9.11	9.59 - 9.74	STD	9.63
9			A,B	50 - 200	11.10	100	11.24	11.42 - 11.77	O.D.	10.00
10"	10.75	11.10	C,D	250 - 350	11.40	150	11.66	11.82 - 12.12	STD	10.75
10	10.75	11.10		230 - 330					310	10.75
			E,F	50 200	11.60	200	11.66	11.77 - 12.12	0.0	12.00
40"	40.75	40.00	A,B	50 - 200	13.20	100	13.44	13.69 - 14.04	O.D.	12.00
12"	12.75	13.20	C,D	250 - 350	13.50	150	13.92	14.08 - 14.38	STD	12.75
			E,F	FO 400	13.76	200	13.92	14.03 - 14.38	0.5	44.00
4.47	44.00	45.00	A,B	50 - 100	15.30	100	15.07	15.40 - 15.80	O.D.	14.00
14"	14.00	15.30	C,D	150 - 300	15.65	150	16.22	16.38 - 16.73		
			E,F		15.98	200	16.22	16.48 - 16.88	2.5	10.00
			A,B	50 - 100	17.40	100	17.14	17.54 - 17.94	O.D.	16.00
16"	16.00	17.40	C,D	150 - 300	17.80	150	18.46	18.62 - 18.97		
			E,F		18.16	200	18.46	18.79 - 19.19		
			A,B	50 -100	19.50	100	19.90	20.44	STD	18.00
18"	18.00	19.50	C,D	150 - 250	19.92	150	20.94	21.20		
20"	20.00	21.60	A,B	50 - 100	21.60	100	22.12	22.50	STD	20.00
	20.00	21.00	C,D	150 - 200	22.06	150	23.28	23.54		
22"									STD	22.00
24"	24.00	25.80	A,B	50 - 100	25.80	100	26.48	27.17	STD	24.00
24	24.00	20.00	C,D	150 - 250	26.32	150	27.96	28.22		
30"	30.00	32.00	A,B	50 - 100	32.00				STD	30.00
		37 OO	C,D	150 - 250	32.74					



Cambridge Brass Meter Setters are pre-plumbed assemblies designed for quick and easy installation of a water meter. Whether a new or existing installation, inside or outside the dwelling, these high quality units are made to order, & are available in a multitude of configurations, with various options to suit your needs. All units are tested as an assembly at the Factory, and reduce the amount of on-site assembly.

### **Meter Setter Part Numbering**

6020NL - 2 3 Н 3 B Series Meter Size Inlet Inlet Outlet By-Pass Setter Outlet **Outlet Size** Inlet Number Height Connection Size Connection Option Option 5/8" = 17" = 07 3/4" = 33/4" = 3Angle Plug Angle Plug Optional on 5/8" x 3/4" = 2 9" = 09 = AP 1 1/2" and 2" 1" = 4 1" = 4 = AP 3/4" = 310" = 10 1 1/2" = 6 1 1/2" = 6 Setters & above 1" = 4 R/Port = V12" = 122" = 72" = 7R/Port = VB = 1" Low 1 1/2" = 6 15" = 15 2" = 7 18" = 18 Full Port = U Full Port = U By-Pass HB - 1" High No Valve = O Single Check Note: By-Pass Standard = X starting height B = Campak **Dual Check** on 1" setters C = Copper Flare is 10" = Q D = Dual Purpose F= Female Iron Pipe No Valve = O Standard GJ = Grip Joint starting height H = CB Compression No Test Port on on 1 1/2" and 2" J = Haystite is 12" Check K = Kitec = QN or XN M = Male Iron Pipe PE = Connection for PEP (SIDR 7) Size Pipe PJ = Connection for PVC (IPS) Size Pipe MF = Meter Flange (6010 Series 1 1/2" & 2" only) N = Meter Thread (on Series 6010, 6011, 6012 & 6013) 6010NL-Resetter 6011NL-Low Rise Resetter 6012NL-Low Rise Resetter (60 Degree) 6013NL-Low Rise Resetter (45 Degree) 6020NL-Meter Setter (Horizontal Inlet & Outlet) 6022NL-Meter Setter (Vertical Inlet & Horizontal Outlet) 6029NL-Single Yoke Setter 6030NL-Straight Line Setter (Horizontal Inlet & Outlet) 6031NL-Straight Line Setter (Horizontal Inlet & Outlet with 15" Leg Extension) 6032NL-Straight Line Setter (Horizontal Inlet & Outlet with 18" Leg Extension) 6034NL-Straight Line Setter (Vertical Inlet & Outlet) 6035NL-Straight Line Setter (Horizontal Inlet & Vertical Outlet) 6040NL-Meter Setter (Vertical Inlet & Outlet) 6050NL-Brass Pit Setter (Horizontal Inlet & Outlet) inside pit diameter 18" 6051NL-Brass Pit Setter (Horizontal Inlet & Outlet) inside pit diameter 21 1/4" 6052NL-Brass Pit Setter (Horizontal Inlet & Outlet) inside pit diameter 16 1/2" 6060NL-Line Setters (Horizontal Inlet & Outlet) 6065NL-Line Setters (Angle Inlet & Horizontal Outlet) 6060NL-Line Setters (Horizontal Inlet & Outlet) 6065NL-Line Setters (Angle Inlet & Horizontal Outlet)

### **Meter Resetters**

For 5/8", 5/8" x 3/4", or 1" Meters

Meter Resetters allow you to reset a meter incorporating an inlet or outlet shut off or check valve while offering serveral height options. See Options list below for details. For additional information or support contact customer service. Meter setters are made to order and not returnable.



## Series 6010NL

5/8" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6010NL-107N1N1-VO	3.5	12	\$151.64
6010NL-109N1N1-VO	3.5	6	\$153.52
6010NL-112N1N1-VO	5.0	6	\$158.74
6010NL-115N1N1-VO	5.0	6	\$165.27
6010NL-118N1N1-VO	5.5	6	\$187.34
6010NL-121N1N1-VO	6.0	6	\$193.54
6010NL-124N1N1-VO	6.3	6	\$200.30

#### Series 6010NL

5/8" x 3/4" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6010NL-207N2N2-VO	4.8	12	\$157.60
6010NL-209N2N2-VO	4.5	6	\$159.43
6010NL-212N2N2-VO	5.5	6	\$164.64
6010NL-215N2N2-VO	5.9	6	\$171.10
6010NL-218N2N2-VO	7.3	6	\$193.48
6010NL-221N2N2-VO	7.5	6	\$199.68
6010NL-224N2N2-VO	7.8	6	\$206.40

#### Series 6010NL

1" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6010NL-410N4N4-VO	8.5	6	\$326.16
6010NL-412N4N4-VO	9.7	6	\$332.79
6010NL-415N4N4-VO	10.1	6	\$340.81
6010NL-418N4N4-VO	11.0	1	\$388.35
6010NL-421N4N4-VO	11.4	1	\$405.65
6010NL-424N4N4-VO	11.6	1	\$418.27

#### Options (Add or Subtract from List Price)

		Meter Size	
Options	5/8"	5/8" x 3/4"	1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.86	\$112.86	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$77.98
Setter Height for every 3" above listed heights add to List Price	\$6.91	\$6.91	\$11.07

Note: All meter setters come standard with reduced port ball valve x meter nut

### **Meter Setters**

# Meter Resetters - No Bypass For 1 1/2" or 2" Meters

Meter Resetters allow you to reset a meter incorporating an inlet or outlet shut off or check valve while offering serveral height options. For additional information or support contact customer service. Meter setters are made to order and not returnable.

Meter Size	Height	Inlet Valve	Outlet Valve	Part Number	List Price
1 1/2"	12"	None	None	6010NL-612MF6MF6-OO	\$1,494.48
1 1/2"	15"	None	None	6010NL-615MF6MF6-OO	\$1,494.48
1 1/2"	18"	None	None	6010NL-618MF6MF6-OO	\$1,533.85
1 1/2"	21"	None	None	6010NL-621MF6MF6-OO	\$1,576.18
1 1/2"	24"	None	None	6010NL-624MF6MF6-OO	\$1,585.88
2"	12"	None	None	6010NL-712MF7MF7-OO	\$1,672.10
2"	15"	None	None	6010NL-715MF7MF7-OO	\$1,672.10
2"	18"	None	None	6010NL-718MF7MF7-OO	\$1,672.10
2"	21"	None	None	6010NL-721MF7MF7-OO	\$1,725.02
2"	24"	None	None	6010NL-724MF7MF7-OO	\$1,780.36
1 1/2"	12"	Ball	None	6010NL-612MF6MF6-UO	\$1,716.49
1 1/2"	15"	Ball	None	6010NL-615MF6MF6-UO	\$1,717.58
1 1/2"	18"	Ball	None	6010NL-618MF6MF6-UO	\$1,755.88
1 1/2"	21"	Ball	None	6010NL-621MF6MF6-UO	\$1,789.97
1 1/2"	24"	Ball	None	6010NL-624MF6MF6-UO	\$1,824.07
2"	12"	Ball	None	6010NL-712MF7MF7-UO	\$1,898.30
2"	15"	Ball	None	6010NL-715MF7MF7-UO	\$1,898.30
2"	18"	Ball	None	6010NL-718MF7MF7-UO	\$1,951.24
2"	21"	Ball	None	6010NL-721MF7MF7-UO	\$1,952.47
2"	24"	Ball	None	6010NL-724MF7MF7-UO	\$2,006.60

## **Meter Resetters - No Bypass**

For 1 1/2" or 2" Meters

Meter Resetters allow you to reset a meter incorporating an inlet or outlet shut off or check valve while offering serveral height options. For additional information or support contact customer service. Meter setters are made to order and not returnable.

Meter Size	Height	Inlet Valve	Outlet Valve	Part Number	List Price
1 1/2"	12"	Ball	Ball	6010NL-612MF6MF6-UU	\$1,938.50
1 1/2"	15"	Ball	Ball	6010NL-615MF6MF6-UU	\$1,938.50
1 1/2"	18"	Ball	Ball	6010NL-618MF6MF6-UU	\$1,977.88
1 1/2"	21"	Ball	Ball	6010NL-621MF6MF6-UU	\$2,011.67
1 1/2"	24"	Ball	Ball	6010NL-624MF6MF6-UU	\$2,071.32
2"	12"	Ball	Ball	6010NL-712MF7MF7-UU	\$2,124.52
2"	15"	Ball	Ball	6010NL-715MF7MF7-UU	\$2,124.52
2"	18"	Ball	Ball	6010NL-718MF7MF7-UU	\$2,178.71
2"	21"	Ball	Ball	6010NL-721MF7MF7-UU	\$2,232.82
2"	24"	Ball	Ball	6010NL-724MF7MF7-UU	\$2,285.76
1 1/2"	12"	Ball	Dual Check	6010NL-612MF6MF6-UQ	\$2,019.74
1 1/2"	15"	Ball	Dual Check	6010NL-615MF6MF6-UQ	\$2,019.74
1 1/2"	18"	Ball	Dual Check	6010NL-618MF6MF6-UQ	\$2,019.74
1 1/2"	21"	Ball	Dual Check	6010NL-621MF6MF6-UQ	\$2,062.76
1 1/2"	24"	Ball	Dual Check	6010NL-624MF6MF6-UQ	\$2,105.78
2"	12"	Ball	Dual Check	6010NL-712MF7MF7-UQ	\$2,133.37
2"	15"	Ball	Dual Check	6010NL-715MF7MF7-UQ	\$2,133.37
2"	18"	Ball	Dual Check	6010NL-718MF7MF7-UQ	\$2,133.37
2"	21"	Ball	Dual Check	6010NL-721MF7MF7-UQ	\$2,188.10
2"	24"	Ball	Dual Check	6010NL-724MF7MF7-UQ	\$2,241.04

Options (Add or Subtract from List Price)

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Options	1 1/2"	2"
Additional Full Port Ball Valve (Use "U" in model number)	\$277.50	\$282.79
Dual Check Valve (Use "Q" in model number)	\$408.31	\$449.15
Each addition 3" above 18"	\$53.78	\$66.17
By-Pass	\$116.53	\$116.53
High-Pass	\$543.41	\$575.12

## **Meter Resetters - With Bypass**

Meter resetters allow you to reset a meter incorporating an inlet or outlet shut off or check valve while offering several height options. It also offers several options for taps to incorporate pressure relief valves or sampling valves before or after the meter. Depending on valve configurations, minimum heights may vary. Most meter setters are made to order and not returnable.

Meter Size	Height	Inlet Valve	Outlet Valve	Part Number	List Price
1 1/2"	12"	Ball	Ball	6010NL-612MF6MF6-UUB	\$2,054.98
1 1/2"	15"	Ball	Ball	6010NL-615MF6MF6-UUB	\$2,054.98
1 1/2"	18"	Ball	Ball	6010NL-618MF6MF6-UUB	\$2,094.41
1 1/2"	21"	Ball	Ball	6010NL-621MF6MF6-UUB	\$2,141.09
1 1/2"	24"	Ball	Ball	6010NL-624MF6MF6-UUB	\$2,187.80
2"	12"	Ball	Ball	6010NL-712MF7MF7-UUB	\$2,239.88
2"	15"	Ball	Ball	6010NL-715MF7MF7-UUB	\$2,239.88
2"	18"	Ball	Ball	6010NL-718MF7MF7-UUB	\$2,292.83
2"	21"	Ball	Ball	6010NL-721MF7MF7-UUB	\$2,294.60
2"	24"	Ball	Ball	6010NL-724MF7MF7-UUB	\$2,349.33
1 1/2"	12"	Ball	Dual Check	6010NL-612MF6MF6-UQB	\$2,159.62
1 1/2"	15"	Ball	Dual Check	6010NL-615MF6MF6-UQB	\$2,159.62
1 1/2"	18"	Ball	Dual Check	6010NL-618MF6MF6-UQB	\$2,199.08
1 1/2"	21"	Ball	Dual Check	6010NL-621MF6MF6-UQB	\$2,245.79
1 1/2"	24"	Ball	Dual Check	6010NL-624MF6MF6-UQB	\$2,288.81
2"	12"	Ball	Dual Check	6010NL-712MF7MF7-UQB	\$2,249.87
2"	15"	Ball	Dual Check	6010NL-715MF7MF7-UQB	\$2,249.87
2"	18"	Ball	Dual Check	6010NL-718MF7MF7-UQB	\$2,249.87
2"	21"	Ball	Dual Check	6010NL-721MF7MF7-UQB	\$2,306.36
2"	24"	Ball	Dual Check	6010NL-724MF7MF7-UQB	\$2,359.31

## **Meter Resetters - With Bypass**

Meter resetters allow you to reset a meter incorporating an inlet or outlet shut off or check valve while offering several height options. It also offers several options for taps to incorporate pressure relief valves or sampling valves before or after the meter. Depending on valve configurations, minimum heights may vary. Most meter setters are made to order and not returnable.

Meter Size	Height	Inlet Valve	Outlet Valve	Part Number	List Price
1 1/2"	12"	Ball	Ball	6010NL-612MF6MF6-UUHB	\$2,595.57
1 1/2"	15"	Ball	Ball	6010NL-615MF6MF6-UUHB	\$2,595.57
1 1/2"	18"	Ball	Ball	6010NL-618MF6MF6-UUHB	\$2,638.60
1 1/2"	21"	Ball	Ball	6010NL-621MF6MF6-UUHB	\$2,672.70
1 1/2"	24"	Ball	Ball	6010NL-624MF6MF6-UUHB	\$2,734.24
2"	12"	Ball	Ball	6010NL-712MF7MF7-UUHB	\$2,762.07
2"	15"	Ball	Ball	6010NL-715MF7MF7-UUHB	\$2,762.07
2"	18"	Ball	Ball	6010NL-718MF7MF7-UUHB	\$2,815.01
2"	21"	Ball	Ball	6010NL-721MF7MF7-UUHB	\$2,869.74
2"	24"	Ball	Ball	6010NL-724MF7MF7-UUHB	\$2,924.46
1 1/2"	12"	Ball	Dual Check	6010NL-612MF6MF6-UQHB	\$2,690.31
1 1/2"	15"	Ball	Dual Check	6010NL-615MF6MF6-UQHB	\$2,690.31
1 1/2"	18"	Ball	Dual Check	6010NL-618MF6MF6-UQHB	\$2,743.25
1 1/2"	21"	Ball	Dual Check	6010NL-621MF6MF6-UQHB	\$2,777.35
1 1/2"	24"	Ball	Dual Check	6010NL-624MF6MF6-UQHB	\$2,836.71
2"	12"	Ball	Dual Check	6010NL-712MF7MF7-UQHB	\$2,773.83
2"	15"	Ball	Dual Check	6010NL-715MF7MF7-UQHB	\$2,773.83
2"	18"	Ball	Dual Check	6010NL-718MF7MF7-UQHB	\$2,826.77
2"	21"	Ball	Dual Check	6010NL-721MF7MF7-UQHB	\$2,881.50
2"	24"	Ball	Dual Check	6010NL-724MF7MF7-UQHB	\$2,936.23

#### Options (Add or Subtract from List Price)

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Options	1 1/2"	2"
Additional Full Port Ball Valve (Use "U" in model number)	\$277.50	\$282.79
Dual Check Valve (Use "Q" in model number)	\$408.31	\$449.15
Each addition 3" above 18"	\$53.78	\$66.17
By-Pass	\$116.53	\$116.53
High-Pass	\$543.41	\$575.12

## **Low Rise Meter Resetters**

For additional information or support contact customer service. Meter setters are made to order and not returnable.

Note: All meter setters come standard with reduced port ball valve x meter nut.



#### Series 6011NL

5/8" Size Meter

Part Number	Wt. Each (Ibs)	Box Qty	List Price
6011NL-1N1N1-VO	4.2	6	\$170.11

#### Series 6011NL

5/8" x 3/4" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6011NL-2N2N2-VO	7.8	6	\$170.11

#### Series 6011NL

1" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6011NL-4N4N4-VO	8.0	5	\$417.72

Meter Size

Options (Add or Subtract from List Price)

		1110101 0120	
Options	5/8"	5/8" x 3/4"	1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.86	\$112.86	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$77.97
Setter Height for every 3" above listed heights add to List Price	\$6.91	\$6.91	\$11.07

### **Meter Setters**

## Straight Line Copper Setters For 5/8", 5/8" x 3/4", 3/4" or 1" Meters

**Horizontal Inlet and Outlet Meter Resetter** 

See page 144 for options. For additional information or support contact customer service. Meter setters are made to order and not returnable.

Note: For Vertical Inlet & Outlet Change Series Number To 6035NL (Use Same Price As 6030NL Series)



#### Series 6030NL 5/8" Size Meter

Part Number	List Price
6030NL-112M3M3-VO	\$191.43
6030NL-115M3M3-VO	\$195.94
6030NL-118M3M3-VO	\$218.40
6030NL-121M3M3-VO	\$226.69
6030NL-124M3M3-VO	\$233.43

#### Series 6030NL

5/8" x 3/4" Size Meter

Part Number	List Price
6030NL-212M3M3-VO	\$195.64
6030NL-215M3M3-VO	\$200.15
6030NL-218M3M3-VO	\$222.55
6030NL-221M3M3-VO	\$230.81
6030NL-224M3M3-VO	\$237.52

#### Series 6030NL

3/4" Size Meter

List Price
224.98
234.80
254.13
263.16
272.38

#### Series 6030NL

1" Size Meter

Part Number		List Price
	6030NL-415M4M4-VO	\$336.72
	6030NL-418M4M4-VO	\$370.83
	6030NL-421M4M4-VO	\$387.18
	6030NL-424M4M4-VO	\$397.07

Pricing in U.S. funds..

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## Straight Line Copper Setters Options for 6030NL Series Setters

Options (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.85	\$112.85	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$77.98
Setter Height for every 3" above listed heights add to List Price	\$6.91	\$6.91	\$11.07

Extension Leg Options - Price is per extension	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
Series 6031 15"	\$19.59	\$19.59	\$25.53	\$31.45
Series 6032 18"	\$23.66	\$23.66	\$30.78	\$37.18
Series 6034 24"	\$30.09	\$30.09	\$39.09	\$46.13

Inlet Connections Options - Price is per end connection	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
CTS Compression, H,B,J or GJ	\$7.76	\$7.76	\$7.76	\$10.94
Copper Flare	\$3.96	\$4.40	\$4.40	\$6.44
Dual Purpose		\$10.27	\$10.27	\$19.18
Kitec		\$19.09	\$19.09	\$26.26

## **Vertical Inlet and Outlet Setters**

For 5/8", 5/8" x 3/4", 3/4" or 1" Meters Vertical Style

Options listed below. For additional information or support contact customer service. Meter setters are made to order and not returnable.



### Series 6040NL

5/8" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6040NL-107H3H3-VO		12	\$152.14

#### Series 6040NL

5/8" x 3/4" Size Meter

Part Number	Wt. Each (Ibs)	Box Qty	List Price
6040NL-207H3H3-VO	4.5	12	\$151.05

#### Series 6040NL

3/4" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6040NL-307H3H3-VO	5	6	\$197.67

#### Series 6040NL

1" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6040NL-410H4H4-VO	6.7	6	\$293.55

Inlet Connections Options (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
CTS Compression, H,B,J or GJ	\$7.76	\$7.76	\$7.76	\$10.94
Copper Flare	\$3.96	\$4.40	\$4.40	\$6.44
Kitec		\$19.09	\$19.09	\$26.26

Options (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.86	\$112.86	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$77.98
Setter Height for every 3" above listed heights add to List Price	\$6.91	\$6.91	\$11.07

## **Meter Setters**

## **Vertical Inlet and Outlet Setters**

Vertical Inlet and Outlet Setters for 1 1/2" and 2" Setters

All meter setters come standard with ball valve x flange female iron pipe inlet x outlet unless otherwise specified. See Options below for details. For additional information or support contact customer service. Meter setters are made to order and not returnable.



#### Series 6040NL

1 1/2" Size Meter

Part Number	Wt. Each (lbs)		List Price
6040NL-612F6F6-UO		1	\$1,260.74

#### Series 6040NL

2" Size Meter

Part Number	Wt. Each (lbs)		List Price
6040NL-712F6F6-UO		1	\$1.571.45

Options (Add or subtract from price)	Meter Size 1 1/2"	Meter Size 2"
Additional Full Port Ball Valve (Use "U" in model number))	\$222.00	\$226.23
Dual Check Valve (Use "Q" in model number)	\$326.65	\$237.99
Each addition 3" above 18"	\$43.02	\$52.94

## **Horizontal Inlet and Outlet Setters**

For 5/8", 5/8" x 3/4", 3/4" or 1" Meters

See page 152 for options. For additional information or support contact customer service. Meter setters are made to order and not returnable.



#### Series 6020NL

5/8" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6020NL-107H3H3-VO		12	\$170.43
6020NL-109H3H3-VO		6	\$172.36
6020NL-112H3H3-VO		6	\$177.63
6020NL-115H3H3-VO		6	\$184.11
6020NL-118H3H3-VO		6	\$206.21
6020NL-121H3H3-VO		6	\$212.38

#### Series 6020NL

5/8" x 3/4" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6020NL-207H3H3-VO		12	\$173.81
6020NL-209H3H3-VO		6	\$175.62
6020NL-212H3H3-VO		6	\$180.74
6020NL-215H3H3-VO		6	\$187.25
6020NL-218H3H3-VO		6	\$209.67
6020NL-221H3H3-VO		6	\$215.78

#### Series 6020NL

3/4" Size Meter

Part Number	Wt. Each (lbs)	Box Qty	List Price
6020NL-307H3H3-VO			\$203.44
6020NL-309H3H3-VO			\$203.44
6020NL-312H3H3-VO			\$208.87
6020NL-315H3H3-VO			\$216.16
6020NL-318H3H3-VO			\$248.63
6020NL-321H3H3-VO			\$259.38

#### Series 6020NL

1" Size Meter

Part Number	Wt. Each (Ibs)	Box Qty	List Price
6020NL-410H4H4-VO		6	\$350.33
6020NL-412H4H4-VO		6	\$356.93
6020NL-415H4H4-VO		6	\$364.95
6020NL-418H4H4-VO		6	\$412.53
6020NL-421H4H4-VO		6	\$429.84

## **Horizontal Inlet and Outlet Setters**

**Options for 6020NL Series Setters** 

Options (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.86	\$112.86	\$112.86	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$50.86	\$77.98
Setter Height for every 3" above listed heights add to List Price	\$6.91	\$6.91	\$6.91	\$11.07

Options	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
Tandem Setter includes "S" Tube and connectors add T to end of series number				
7" & 9"	\$121.72	\$130.05 & \$159.11	198.88	
12"	\$121.72	\$130.05 & \$159.11	198.88	\$237.46
15"	\$107.00	\$115.29 & \$144.41	218.77	\$237.46
18" to 24"	\$110.47	\$118.85 & \$147.95	218.77	\$237.46

#### Series 440NL

Meter Thread x MIP (Regulator Adaptor for Tandem Setters)

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
440NL-N3M3	3/4"	3/4"	8.0	40	\$15.94
440NL-N4M4	1"	1"	1.0	20	\$21.88

Inlet Connections - Price is per end connection	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
Kitec		\$24.42	\$24.42	\$33.59
Compression H, B, J or GJ	\$7.76	\$7.76	\$7.76	\$10.94
Copper Flare	\$3.96	\$4.40	\$4.40	\$6.44
Dual Purpose		\$10.27	\$10.27	\$19.18
FIP	- \$5.83	- \$5.83	- \$5.83	- \$10.10
MIP	- \$5.83	- \$5.83	- \$5.83	- \$10.10
PEP		\$7.95	\$7.95	\$13.05
PJ		\$6.13	\$6.13	\$12.99

## **Meter Setters**

## **Horizontal Inlet and Outlet Setters**

For 1 1/2" or 2" Meters

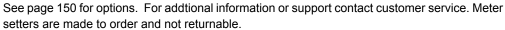
See page 150 for options. For additional information or support contact customer service. Meter setters are made to order and not returnable.



Meter Size	Height	Inlet	Outlet	Inlet Valve	Outlet Valve	Part Number	List Price
1 1/2"	12"	FIP	FIP	Ball	None	6020NL-612F6F6-UO	\$1,180.92
1 1/2"	15"	FIP	FIP	Ball	None	6020NL-615F6F6-UO	\$1,222.99
1 1/2"	18"	FIP	FIP	Ball	None	6020NL-618F6F6-UO	\$1,259.75
1 1/2"	21"	FIP	FIP	Ball	None	6020NL-621F6F6-UO	\$1,303.01
1 1/2"	24"	FIP	FIP	Ball	None	6020NL-624F6F6-UO	\$2,568.94
1 1/2"	12"	FIP	FIP	Ball	Ball	6020NL-612F6F6-UU	\$1,402.83
1 1/2"	15"	FIP	FIP	Ball	Ball	6020NL-615F6F6-UU	\$1,444.83
1 1/2"	18"	FIP	FIP	Ball	Ball	6020NL-618F6F6-UU	\$1,481.65
1 1/2"	21"	FIP	FIP	Ball	Ball	6020NL-621F6F6-UU	\$1,524.95
1 1/2"	24"	FIP	FIP	Ball	Ball	6020NL-624F6F6-UU	\$1,561.70
1 1/2"	12"	FIP	FIP	Ball	Dual Check	6020NL-612F6F6-UQ	\$1,507.55
1 1/2"	15"	FIP	FIP	Ball	Dual Check	6020NL-615F6F6-UQ	\$1,549.59
1 1/2"	18"	FIP	FIP	Ball	Dual Check	6020NL-618F6F6-UQ	\$1,586.43
1 1/2"	21"	FIP	FIP	Ball	Dual Check	6020NL-621F6F6-UQ	\$1,629.64
1 1/2"	24"	FIP	FIP	Ball	Dual Check	6020NL-624F6F6-UQ	\$1,666.37
2"	12"	FIP	FIP	Ball	None	6020NL-712F7F7-UO	\$1,357.51
2"	15"	FIP	FIP	Ball	None	6020NL-715F7F7-UO	\$1,410.38
2"	18"	FIP	FIP	Ball	None	6020NL-718F7F7-UO	\$1,463.35
2"	21"	FIP	FIP	Ball	None	6020NL-721F7F7-UO	\$1,522.65
2"	24"	FIP	FIP	Ball	None	6020NL-724F7F7-UO	\$1,575.62
2"	12"	FIP	FIP	Ball	Ball	6020NL-712F7F7-UU	\$1,582.72
2"	15"	FIP	FIP	Ball	Ball	6020NL-715F7F7-UU	\$1,637.83
2"	18"	FIP	FIP	Ball	Ball	6020NL-718F7F7-UU	\$1,690.74
2"	21"	FIP	FIP	Ball	Ball	6020NL-721F7F7-UU	\$1,750.03
2"	24"	FIP	FIP	Ball	Ball	6020NL-724F7F7-UU	\$1,803.04
2"	12"	FIP	FIP	Ball	Dual Check	6020NL-712F7F7-UQ	\$1,595.09
2"	15"	FIP	FIP	Ball	Dual Check	6020NL-715F7F7-UQ	\$1,647.89
2"	18"	FIP	FIP	Ball	Dual Check	6020NL-718F7F7-UQ	\$1,700.80
2"	21"	FIP	FIP	Ball	Dual Check	6020NL-721F7F7-UQ	\$1,760.14
2"	24"	FIP	FIP	Ball	Dual Check	6020NL-724F7F7-UQ	\$1,813.11

## **Horizontal Inlet and Outlet Setters**

For 1 1/2" or 2" Meters





ters are made	to order an	d not retu	rnable.			-	-
Meter Size	Height	Inlet	Outlet	Inlet Valve	Outlet Valve	Part Number	List Price
1 1/2"	12"	FIP	FIP	Ball	Ball	6020NL-612F6F6-UUB	\$1,519.34
1 1/2"	15"	FIP	FIP	Ball	Ball	6020NL-615F6F6-UUB	\$1,561.37
1 1/2"	18"	FIP	FIP	Ball	Ball	6020NL-618F6F6-UUB	\$1,598.14
1 1/2"	21"	FIP	FIP	Ball	Ball	6020NL-621F6F6-UUB	\$1,638.18
1 1/2"	24"	FIP	FIP	Ball	Ball	6020NL-624F6F6-UUB	\$1,678.21
1 1/2"	12"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-612F6F6-UQB	\$1,624.03
1 1/2"	15"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-615F6F6-UQB	\$1,666.10
1 1/2"	18"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-618F6F6-UQB	\$1,702.92
1 1/2"	21"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-621F6F6-UQB	\$1,746.16
1 1/2"	24"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-624F6F6-UQB	\$1,782.90
1 1/2"	12"	FIP	FIP	Ball	Ball	6020NL-612F6F6-UUHB	\$2,098.54
1 1/2"	15"	FIP	FIP	Ball	Ball	6020NL-615F6F6-UUHB	\$2,104.75
1 1/2"	18"	FIP	FIP	Ball	Ball	6020NL-618F6F6-UUHB	\$2,141.52
1 1/2"	21"	FIP	FIP	Ball	Ball	6020NL-621F6F6-UUHB	\$2,194.45
1 1/2"	24"	FIP	FIP	Ball	Ball	6020NL-624F6F6-UUHB	\$2,221.59
1 1/2"	12"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-612F7F7-UQHB	\$2,166.49
1 1/2"	15"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-615F7F7-UQHB	\$2,209.51
1 1/2"	18"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-618F7F7-UQHB	\$2,246.30
1 1/2"	21"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-621F7F7-UQHB	\$2,289.55
1 1/2"	24"	FIP	FIP	Ball	<b>Dual Check</b>	6020NL-624F7F7-UQHB	\$2,326.29
2"	12"	FIP	FIP	Ball	Ball	6020NL-712F7F7-UUB	\$1,701.41
2"	15"	FIP	FIP	Ball	Ball	6020NL-715F7F7-UUB	\$1,754.35
2"	18"	FIP	FIP	Ball	Ball	6020NL-718F7F7-UUB	\$1,801.26
2"	21"	FIP	FIP	Ball	Ball	6020NL-721F7F7-UUB	\$1,866.56
2"	24"	FIP	FIP	Ball	Ball	6020NL-724F7F7-UUB	\$1,919.57
2"	12"	FIP	FIP	Ball	Ball	6020NL-712F7F7-UQB	\$1,658.65
2"	15"	FIP	FIP	Ball	Ball	6020NL-715F7F7-UQB	\$1,766.27
2"	18"	FIP	FIP	Ball	Ball	6020NL-718F7F7-UQB	\$1,817.32
2"	21"	FIP	FIP	Ball	Ball	6020NL-721F7F7-UQB	\$1,876.63
2"	24"	FIP	FIP	Ball	Ball	6020NL-724F7F7-UQB	\$1,929.62
2"	12"	FIP	FIP	Ball	Ball	6020NL-712F7F7-UUHB	\$2,276.52
2"	15"	FIP	FIP	Ball	Ball	6020NL-715F7F7-UUHB	\$2,329.45
2"	18"	FIP	FIP	Ball	Ball	6020NL-718F7F7-UUHB	\$2,382.37
2"	21"	FIP	FIP	Ball	Ball	6020NL-721F7F7-UUHB	\$2,441.62
2"	24"	FIP	FIP	Ball	Ball	6020NL-724F7F7-UUHB	\$2,494.69
2"	12"	FIP	FIP	Ball	Ball	6020NL-712F7F7-UQHB	\$2,286.58
2"	15"	FIP	FIP	Ball	Ball	6020NL-715F7F7-UQHB	\$2,339.51
2"	18"	FIP	FIP	Ball	Ball	6020NL-718F7F7-UQHB	\$2,392.42
2"	21"	FIP	FIP	Ball	Ball	6020NL-721F7F7-UQHB	\$2,451.78
2"	24"	FIP	FIP	Ball	Ball	6020NL-724F7F7-UQHB	\$2,504.75
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## **Meter Setters**

## **Horizontal Inlet and Outlet Setters**

For 1 1/2" or 2" Meters

See page 150 for options. For additional information or support contact customer service. Meter setters are made to order and not returnable.



Meter Size	Height	Inlet	Outlet	Inlet Valve	Outlet Valve	Part Number	List Price
1 1/2"	15"	CTS	CTS	Ball	None	6020NL-615H6H6-UO	\$1,293.00
1 1/2"	18"	CTS	CTS	Ball	None	6020NL-618H6H6-UO	\$1,336.02
1 1/2"	21"	CTS	CTS	Ball	None	6020NL-621H6H6-UO	\$1,379.05
1 1/2"	24"	CTS	CTS	Ball	None	6020NL-624H6H6-UO	\$1,422.05
1 1/2"	15"	CTS	CTS	Ball	Ball	6020NL-615H6H6-UU	\$1,523.49
1 1/2"	18"	CTS	CTS	Ball	Ball	6020NL-618H6H6-UU	\$1,566.52
1 1/2"	21"	CTS	CTS	Ball	Ball	6020NL-621H6H6-UU	\$1,609.54
1 1/2"	24"	CTS	CTS	Ball	Ball	6020NL-624H6H6-UU	\$1,652.56
1 1/2"	15"	CTS	CTS	Ball	Dual Check	6020NL-615H6H6-UQ	\$1,628.31
1 1/2"	18"	CTS	CTS	Ball	Dual Check	6020NL-618H6H6-UQ	\$1,665.15
1 1/2"	21"	CTS	CTS	Ball	Dual Check	6020NL-621H6H6-UQ	\$1,708.28
1 1/2"	24"	CTS	CTS	Ball	Dual Check	6020NL-624H6H6-UQ	\$1,751.19
2"	15"	CTS	CTS	Ball	None	6020NL-715H7H7-UO	\$1,575.59
2"	18"	CTS	CTS	Ball	None	6020NL-718H7H7-UO	\$1,628.54
2"	21"	CTS	CTS	Ball	None	6020NL-721H7H7-UO	\$1,681.48
2"	24"	CTS	CTS	Ball	None	6020NL-724H7H7-UO	\$1,734.42
2"	15"	CTS	CTS	Ball	Ball	6020NL-715H7H7-UU	\$1,809.38
2"	18"	CTS	CTS	Ball	Ball	6020NL-718H7H7-UU	\$1,862.32
2"	21"	CTS	CTS	Ball	Ball	6020NL-721H7H7-UU	\$1,915.26
2"	24"	CTS	CTS	Ball	Ball	6020NL-724H7H7-UU	\$1,968.20
2"	15"	CTS	CTS	Ball	Dual Check	6020NL-715H7H7-UQ	\$1,813.02
2"	18"	CTS	CTS	Ball	Dual Check	6020NL-718H7H7-UQ	\$1,866.05
2"	21"	CTS	CTS	Ball	Dual Check	6020NL-721H7H7-UQ	\$1,918.99
2"	24"	CTS	CTS	Ball	Dual Check	6020NL-724H7H7-UQ	\$1,925.29

Options (Add or subtract from price)	Meter Size 1 1/2"	Meter Size 2"
Additional Full Port Ball Valve (Use "U" in model number)	\$222.00	\$226.23
Dual Check Valve (Use "Q" in model number)	\$326.65	\$237.99
Each addition 3" above 18"	\$43.02	\$52.94
By-Pass	\$116.53	\$116.53
High By-Pass	\$543.41	\$575.12

## **Vertical Inlet and Horizontal Outlet Setters**

See Options below for details. For additional information or support contact customer service. Meter setters are made to order and not returnable. Standard height on 5/8" x 3/4" and 3/4" is 7". Standard height on 1" setter is 10"

#### Series 6022NL

3/4" Size Meter

Part Number	List Price
6022NL-307H3H3-VO	\$174.16

#### Series 6022NL

5/8" x 3/4" Size Meter

Part Number	List Price
6022NL-207H3H3-VO	\$174.16

#### Series 6022NL

1" Size Meter

Part Number	List Price
6022NL-410H4H4-VO	\$329.07

Options (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4" & 3/4"	Meter Size 1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.86	\$112.86	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$77.98
Setter Height for every 3" above listed heights add to price	\$6.91	\$6.91	\$11.07

Options (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
Tandem Setter includes "S" Tube and connectors add T to end of series number				
7" & 9"	\$121.72	\$130.05	\$159.11	
12"	\$121.72	\$130.05	\$159.11	\$237.46
15"	\$107.01	\$115.29	\$144.41	\$237.46
18" to 24"	\$110.47	\$118.85	\$147.95	\$237.46

Inlet Connections (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
Kitec		\$24.42	\$24.42	\$33.59
Compression H, B, J or GJ	\$7.76	\$7.76	\$7.76	\$10.94
Copper Flare	\$3.96	\$4.40	\$4.40	\$6.44
Dual Purpose		\$10.27	\$10.27	\$19.18
FIP	- \$5.83	- \$5.83	- \$5.83	- \$10.10
MIP	- \$5.83	- \$5.83	- \$5.83	- \$10.10
PEP		\$7.95	\$7.95	\$13.05
PJ		\$6.13	\$6.13	\$13.05

## Pit Setter (Plastic Pit not included)

For 5/8", 5/8" x 3/4", 3/4" or 1" Meters

Cambridge Brass 6050 NL Series Meter Setters are designed for installation in to your pit shell. Pit shell is not included. Using your specific design criteria the 6050NL series will provide the internal meter setting with valves, risers and connectors you require. Pit diameter, wall thickness service line bury should be carefully considered when ordering. Typical meter depth from surface or grade level is 14", however you are in control when you apply the setter. See page 153 for options. For additional information or support contact customer service. Meter setters are made to order and not returnable.



#### Series 6050NL 5/8" Size Meter

Part Number	List Price
6050NL-112M3M3-VO	\$302.20
6050NL-115M3M3-VO	\$302.20
6050NL-118M3M3-VO	\$308.67
6050NL-121M3M3-VO	\$315.13
6050NL-124M3M3-VO	\$321.59

#### Series 6050NL

5/8" x 3/4" Size Meter

Part Number	List Price
6050NL-212M3M3-VO	\$302.20
6050NL-215M3M3-VO	\$302.20
6050NL-218M3M3-VO	\$308.67
6050NL-221M3M3-VO	\$315.13
6050NL-224M3M3-VO	\$321.59

#### Series 6050NL

3/4" Size Meter

Part Number	List Price
6050NL-312M3M3-VO	\$317.10
6050NL-315M3M3-VO	\$317.10
6050NL-318M3M3-VO	\$323.57
6050NL-321M3M3-VO	\$330.03
6050NL-324M3M3-VO	\$336.49

#### Series 6050NL

1" Size Meter

Part Number	List Price
6050NL-412M3M3-VO	\$485.02
6050NL-415M3M3-VO	\$485.02
6050NL-418M3M3-VO	\$493.04
6050NL-421M3M3-VO	\$501.06
6050NL-424M3M3-VO	\$509.08

For options see page 158

# Pit Setter (Plastic Pit not included) For 5/8", 5/8" x 3/4", 3/4" or 1" Meters

Options (Add or subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.86	\$112.86	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$77.98
Setter Height for every 3" above listed heights add to List Price	\$6.91	\$6.91	\$11.07

Inlet Connections - Price per end connection	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 3/4"	Meter Size 1"
Kitec		\$24.42	\$24.42	\$33.59
Compression H, B, J or GJ	\$12.63	\$12.63	\$12.63	\$29.06
Copper Flare	\$15.48	\$15.48	\$15.48	\$27.85
Dual Purpose	\$4.58	\$4.58	\$4.58	\$5.67
FIP	- \$5.83	- \$5.83	- \$5.83	- \$10.10
MIP	- \$5.83	- \$5.83	- \$5.83	- \$10.10
PEP		\$7.95	\$7.95	\$13.05
PJ		\$6.13	\$6.13	\$12.99

## **Line Setter**

See Options below for details. For additional information contact customer service for additional support. Meter setters are made to order and not returnable.

#### Series 6060NL

Horizontal Inlet and Outlet

Part Number	Inlet Connection	Outlet Connection	Meter Size	Box Qty	List Price
6060NL-2D3D3-VO	3/4" Dual Purpose	3/4" Dual Purpose	5/8" x 3/4"	8	\$172.91
6060NL-3D3D3-VO	3/4" Dual Purpose	3/4" Dual Purpose	3/4"	8	\$185.15

## **Line Setter**

All 6065 Line Setters come standard with reduced port ball valve  $\boldsymbol{x}$  meter nut. See Options below for details. For additional information contact customer service for additional support. Meter setters are made to order and not returnable.



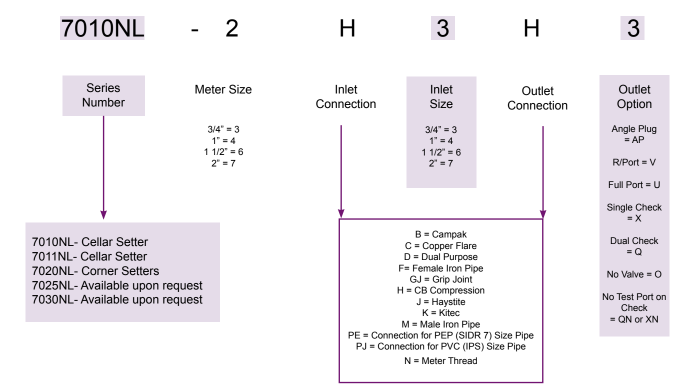
#### Series 6065NL

Angle Inlet and Horizontal Outlet

Part Number	Inlet Connection	Outlet Connection	Meter Size	Box Qty	List Price
6065NL-2D3D3-VO	3/4" Dual Purpose	3/4" Dual Purpose	5/8" x 3/4"	9	\$172.91
6065NL-3D3D3-VO	3/4" Dual Purpose	3/4" Dual Purpose	3/4"	9	\$185.15

Options for Line Setters (Add or Subtract from price)	Meter Size 5/8"	Meter Size 5/8" x 3/4"	Meter Size 1"
Ball Valves Reduced Port (Use "V" in model number)	\$61.80	\$61.80	\$124.02
Full Port (Use "U" in model number)	\$112.86	\$112.86	\$170.02
Single Check Valves (Use "X" in model number)	\$56.11	\$56.11	\$67.45
Dual Check Valves (Use "Q" in model number)	\$112.97	\$112.97	\$107.14
Angle Plug Valve (Use "AP" in model number)	\$50.86	\$50.86	\$77.98
Setter Height for every 3" above listed heights add to Price	\$6.91	\$6.91	\$11.07

## **Meter Setter Part Numbering**



## **Cellar Setters**

For 5/8", 5/8" x 3/4" or 3/4" Meters

Cambridge Brass Cellar Setters are typically used in applications where the water meter is inside the dwelling. Available configurations accommodate vertical & horizontal water lines while setting the water meter in a horizontal position. For additional information or support contact customer service. Meter setters are made to order and not returnable.



## Series 7010NL

5/8" Meter

Part Number	Connection	List Price
7010NL-1H3H3	3/4" CB Compression	\$149.78
7010NL-1B3B3	3/4" Campak	\$149.78
7010NL-1GJ3GJ3	3/4" Grip Joint	\$149.78
7010NL-1C3C3	3/4" Copper Flare	\$138.16
7010NL-1S3S3	3/4" Solder	\$115.91
7010NL-1F3F3	3/4" Female Iron Pipe	\$115.91
7010NL-1F4F4	1" Female Iron Pipe	\$148.46
7010NL-1M3M3	3/4" Male Iron Pipe	\$115.91
7010NL-1M4M4	1" Male Iron Pipe	\$148.46

## **Series 7010NL** 5/8" x 3/4" Meter

Part Number	Connection	List Price
7010NL-2H3H3	3/4" CB Compression	\$155.90
7010NL-2B3B3	3/4" Campak	\$155.90
7010NL-2GJ3GJ3	3/4" Grip Joint	\$155.90
7010NL-2C3C3	3/4" Copper Flare	\$144.28
7010NL-2S3S3	3/4" Solder	\$122.04
7010NL-2F3F3	3/4" Female Iron Pipe	\$122.04
7010NL-2F4F4	1" Female Iron Pipe	\$154.57
7010NL-2M3M3	3/4" Male Iron Pipe	\$122.04
7010NL-2M4M4	1" Male Iron Pipe	\$154.57

#### Series 7010NL

3/4" Meter

Part Number	Connection	List Price
7010NL-3H3H3	3/4" CB Compression	\$172.00
7010NL-3B3B3	3/4" Campak	\$172.00
7010NL-3GJ3GJ3	3/4" Grip Joint	\$172.00
7010NL-3C3C3	3/4" Copper Flare	\$160.38
7010NL-3S3S3	3/4" Solder	\$138.15
7010NL-3F3F3	3/4" Female Iron Pipe	\$138.15
7010NL-3F4F4	1" Female Iron Pipe	\$154.46
7010NL-3M3M3	3/4" Male Iron Pipe	\$138.15
7010NL-3M4M4	1" Male Iron Pipe	\$154.46



#### Series 7011NL

5/8" Meter

Part Number	Connection	List Price
7011NL-1N1N1	5/8" x 5/8" Meter Thread	\$87.19
7011NL-1N2N2	5/8" x 3/4" x 5/8" x 3/4" Meter Thread	\$88.94

#### Series 7011NL

5/8" x 3/4" Meter

Part Number	Connection	List Price
7011NL-2N1N1	5/8" x 5/8" Meter Thread	\$93.96
7011NL-2N2N2	5/8" x 3/4" x 5/8" x 3/4"	\$94.83
Series 7011NL 1" Meter	Meter Thread	
Part Number	Connection	List Price
7011NL-4N4N4	1" x 1" Meter Thread	\$182.24

#### **Meter Setters**

## **Corner Setters**

For 5/8", 5/8" x 3/4" or 3/4" Meters

Cambridge Brass Corner Setters are typically used in applications where the water meter is inside the dwelling and in a corner close to the foundation wall or an obstruction. This configuration accommodates vertical water lines while setting the water meter in a horizontal position. For additional information or support contact customer service. Meter setters are made to order and not returnable.



## Series 7020NL 5/8" Meter

Part Number	Connection	List Price
7020NL-1M3M3	3/4" Male Iron Pipe	\$91.07
7020NL-1H3H3	3/4" CB Compression	\$124.94
7020NL-1S3S3	3/4" Solder	\$91.07
7020NL-1H3M3	3/4" CB Compression x MIP	\$108.00

#### Series 7020NL

5/8" x 3/4" Meter

Part Number	Connection	List Price
7020NL-2M3M3	3/4" Male Iron Pipe	\$96.18
7020NL-2H3H3	3/4" CB Compression	\$130.04
7020NL-2S3S3	3/4" Solder	\$96.18
7020NL-2H3M3	3/4" CB Compression x MIP	\$113.11

#### Series 7020NL

3/4" Meter

Part Number	Connection	List Price
7020NL-3M3M3	3/4" Male Iron Pipe	\$106.63
7020NL-3H3H3	3/4" CB Compression	\$140.49
7020NL-3S3S3	3/4" Solder	\$106.70
7020NL-3H3M3	3/4" CB Compression x MIP	\$123.56

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Pricing in U.S. funds..

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#### **Part Number Format**

Example: 2" Meter Swivel Nut x MIP Straight Meter Coupling = 417NL - T 7 M 7

Series Number	Inlet Connection	Inlet Size	Outlet Connection	Outlet Size
405NL = Angle Meter Coupling	F = Female Iron Pipe	1 = 1/2"	B = Campak	1 = 1/2"
406NL = 1/8" Bend Meter Coupling	IP = Iron Pipe Compression	2 = 5/8"	F = Female Iron Pipe	2 = 5/8"
412NL = Internal Hex Body Design	T= Meter Swivel Nut	3 = 3/4"	GJ = Grip Joint	3 = 3/4"
416NL = Meter Coupling		4 = 1"	CB = CB Compression	4 = 1"
417NL = Straight Meter Coupling		5 = 1 1/4"	J = Haystite	5 = 1 1/4"
421NL = Brass Meter Flanges FIP		6 = 1 1/2"	K = Kitec	6 = 1 1/2"
422 = Ductile Iron Meter Flanges		7 = 2"	M = Male Iron Pipe	7 = 2"
423NL = Solder Meter Flanges			PE = PEP Campak	
424NL = Meter Flange x MIP			PJ = PVC Campak	
440NL = Meter Increasing Bushing				
450 = Plastic Idler Bars				
450NL = Copper Idler Bars				

## **Angle Meter Couplings**

Meter swivel nuts are less saddle, have internal straight threads per AWWA C700, and include hole for wire seal unless otherwise indicated. EPDM rubber gaskets are supplied and are standard. Fibre or leather gaskets sold separately.

#### Series 405NL

Meter Nut x MIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
405NL-T1M1	1/2"	1/2"	0.4	100	\$23.44
405NL-T3M3	3/4"	3/4"	0.7	60	\$23.37
405NL-T4M4	1"	1"	1.0	30	\$33.40

#### Series 405NL

Meter Nut x Campak Compression

motor rear x dampar domproducti							
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price		
405NL-T3B3	3/4"	3/4"	1.1	20	\$34.67		

#### Series 405NL

Meter Nut x CB Compression

Part Number	Inlet Size	Outlet Size		Box Qty	List Price
405NL-T3H3	3/4"	3/4"	1.1	12	\$34.67

#### Series 405NL

Mater Nut v Solder

Meter Mar x 30			W.1.17		
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
405NL-T3S3	3/4"	3/4"	1.1	20	\$41.03

#### **Eight Bend Coupling**

#### Series 406NL

Meter Nut x MIP



## **Meter Couplings - Straight**

Meter swivel nuts are less saddle, have internal straight threads per AWWA C700, NSF and include hole for wire seal unless otherwise indicated. NSF rubber gaskets are supplied and are standard.

#### Series 412NL Meter Nut x MIP



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
412NL-T3M3	3/4"	3/4"	0.4	120	\$23.61
412NL-T3M32500	3/4"	3/4"	0.5	80	\$23.61
412NL-T4M4	1"	1"	0.6	84	\$28.19
412NL-T4M42500	1"	1"	0.7	60	\$28.19

#### Series 417NL

Meter Nut x MIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
417NL-T1M1	1/2"	1/2"	0.3	120	\$14.05
417NL-T1M3	1/2"	3/4"	0.5	100	\$17.43
417NL-T3M1	3/4"	1/2"	0.5	80	\$20.18
417NL-T3M3	3/4"	3/4"	0.4	100	\$15.81
417NL-T3M31812	3/4"	3/4"			\$20.18
417NL-T3M32000	3/4"	3/4"	0.4	90	\$15.81
417NL-T3M32250	3/4"	3/4"	0.5	80	\$15.81
417NL-T3M33000	3/4"	3/4"	0.5	80	\$19.18
417NL-T3M312000	3/4"	3/4"	1.4	25	\$83.13
417NL-T4M4	1"	1"	0.7	60	\$24.35
417NL-T4M41500	1"	1"	0.6	72	\$24.49
417NL-T4M41812	1"	1"	0.6	72	\$24.49
417NL-T4M42000	1"	1"	0.7	60	\$28.19
417NL-T4M42250	1"	1"	0.7	56	\$28.19
417NL-T4M42687	1"	1"	0.8	48	\$28.19
417NL-T4M44625	1"	1"	1.1	6	\$28.18
417NL-T6M6	1 1/2"	1 1/2"	1.8	24	\$67.84
417NL-T7M7	2"	2"	2.6	16	\$94.52

#### Series 417NL Meter Nut x Solder



Inlet Size	Outlet Size	Wt. Each (Ibs)	Box Qty	List Price
1/2"	1/2"	0.2	150	\$10.08
1/2"	3/4"	0.4	100	\$13.01
3/4"	1/2"	0.3	150	\$12.97
3/4"	3/4"	0.4	150	\$14.20
1"	1"	0.6	100	\$17.25
	1/2" 1/2" 3/4" 3/4"	Size         Size           1/2"         1/2"           1/2"         3/4"           3/4"         1/2"           3/4"         3/4"	Size         Size (Ibs)           1/2"         1/2"         0.2           1/2"         3/4"         0.4           3/4"         1/2"         0.3           3/4"         3/4"         0.4	Size         Size (lbs)         Each (lbs)         Qty (lbs)           1/2"         1/2"         0.2         150           1/2"         3/4"         0.4         100           3/4"         1/2"         0.3         150           3/4"         3/4"         0.4         150

#### Series 417NL

Meter Nut x Campak

Motor Hat X Gampak					_	The same of the sa
	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
	417NL-T1B1	1/2"	1/2"	0.2	60	\$26.41
	417NL-T1B3	1/2"	3/4"	0.4	60	\$30.51
	417NL-T3B3	3/4"	3/4"	0.3	60	\$30.51
	417NL-T3B4	3/4"	1"	0.4	60	\$32.89
	417NL-T4B4	1"	1"	0.6	12	\$41.13

#### Series 417NL

Meter Nut x CB Compression

Meter Nat y CD	Compi	6331011			
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
417NL-T1H3	1/2"	3/4"	0.9	60	\$26.86
417NL-T3H3	3/4"	3/4"	0.9	60	\$30.51
417NL-T3H4	3/4"	1"	1.0	18	\$32.89
417NL-T4H4	1"	1"	1.5	18	\$41.13

#### Series 417NL

Meter Nut x IP (Galvanized) Pipe



## **Meter Couplings - Straight**

Meter swivel nuts are less saddle, have internal straight threads per AWWA C700, NSF and include hole for wire seal unless otherwise indicated. NSF rubber gaskets are supplied and are standard.

#### Series 417NL

Meter Nut x FIP

motor rtat x r	••				1000
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
417NL-T3F3	3/4"	3/4"	0.50	60	\$23.33
417NL-T3F4	3/4"	1"	0.70	60	\$33.62



#### Series 417NL

Meter Nut x Kitec

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
417NL-T3K3	3/4"	3/4"	0.9	100	\$54.93

#### Series 417NL

Pex Meter Coupling

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
417NL-T1W3	1/2"	3/4"	0.2	100	\$9.54
417NL-T3W3	3/4"	3/4"	0.3	100	\$19.34

#### Series 416NL

FIP x MIP Meter Coupling

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
416NL-F6M6	1 1/2"	1 1/2"	2.3	15	\$67.84
416NL-F7M7	2"	2"	4.1	10	\$94.51

#### **Meter Bushings**

#### Series 440NL

Meter Sizing Bushings

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
440NL-N3N2	5/8"	5/8" x 3/4"	0.5	60	\$6.99
440NL-3N2XL (LONG)	5/8"	5/8" x 3/4"	0.6	50	\$7.38
440NL-N3R2	5/8"	5/8" x 3/4"	0.5	40	\$16.93
440NL-N4R2	1"	5/8" x 3/4"	0.6	16	\$20.36
440NL-N4R3	1"	3/4"	0.7	20	\$15.63

#### Series 440NL

Meter Thread x MIP ( Regulator Adaptor for Tandem Setters)



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
440NL-N3M3	3/4"	3/4"	0.8	40	\$15.94
440NL-N4M4	1"	1"	1.0	20	\$21.88

## **Gaskets & Idler Bars**

#### **Meter Gaskets**

Series 41 Rubber Meter Gaskets



Rubber Meter	Gaskets				
Part Number	Meter Size	Wt. Each (lbs)	Box Qty	List Price	Price Each
41-1	5/8"	1.85	500	\$158.05	\$0.32
41-3	3/4"	2.6	500	\$207.10	\$0.41
41-4	1"	2.8	500	\$218.00	\$0.44
41-6	1 1/2"	0.01	50	\$180.94	\$3.62
41-7	2"	0.02	50	\$205.47	\$4.11

Series 45 Flanged Rubber Meter Gaskets



Meter Size				Price Each
5/8"		25	\$29.25	\$1.13
5/8" x 3/4"		25	\$31.25	\$1.21
1"		10	\$17.40	\$1.69
	5/8" 5/8" x 3/4"	Size Each (lbs) 5/8" 5/8" x 3/4"	Size         Each (lbs)         Qty           5/8"         25           5/8" x 3/4"         25	Size         Each (lbs)         Qty (lbs)         Price           5/8"         25         \$29.25           5/8" x 3/4"         25         \$31.25

Series 42

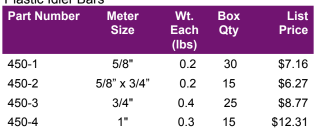
Flanged Rubber Meter Gaskets

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)		List Price
42-6	1 1/2"	1 1/2"	0.06	400	\$3.62
42-7	2"	2"	0.14	250	\$4.11

#### **Idler Bars**

Series 450

Plastic Idler Bars



Series 450



Part Number	Meter Size	Wt. Each (lbs)	Box Qty	List Price
450NL-6	1 1/2"	5.5	6	\$164.50
450NL-7	2"	5.6	2	\$217.34

## **Flanges**

Rubber gaskets are supplied and standard unless noted. Oval meter flanges are faced and drilled per AWWA C700.

- Stainless steel meter suport brackets not included - Bolt hole diameters on 1 1/2" oval flange = .72, 2", oval flange = .81.

Series 42 **Bolt Kits for Meter Flanges** (Zinc Plated) (4 Per Kit)



Part Number	Inlet Size	Wt. Each (Ibs)	Box Qty	List Price
42-2	1 1/2"	1.4	20	\$7.82
42-3	2"	2.1	20	\$7.82

Series 423 Brass Meter Flange x Solder Kit



Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
423NL-6	1 1/2"	1 1/2"	5.0	1	\$70.82
423NL-7	2"	2"	7.1	1	\$92.48

Series 42 **Bolt Kits for Meter Flanges** (Stainless Steel) (4 Per Kit)



Part Number	Meter Size	Wt. Each (lbs)	Box Qty	List Price
42-0	1 1/2"	0.03	25	\$25.17
42-1	2"	2.2	1	\$33.79

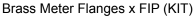
Series 424NL





Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
424NL-6	1 1/2"	1 1/2"	6.1	1	\$76.52
424NL-7	2"	2"	7.9	1	\$102.05

Series 421





	J	` ,			
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
421NL-6	1 1/2"	1 1/2"	4.7	1	\$155.11
421NL-7	2"	2"	5.7	1	\$212.95

#### Series 424NL

Brass Meter Flange x MIP

(Flanges only)



<u> </u>					
Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
5030295NL	1 1/2"	1 1/2"	1.5	5	\$66.15
5030390NL	2"	2"	2.8	5	\$84.78

#### Series 422

Cast Iron Meter Flange x FIP (KIT)



## Flanges with Stainless Steel Bolts

Rubber gaskets are supplied and standard unless noted. Oval meter flanges are faced and drilled per AWWA C700.

- Stainless steel meter suport brackets not included
- Stainless steel bolts included
- Bolt hole diameters on 1 1/2" oval flange = .72, 2", oval flange = .81.

#### Series 421

Brass Meter Flanges x FIP (KIT)

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)		List Price
421NL-6SS	1 1/2"	1 1/2"	6.5	1	\$194.51
421NL-7SS	2"	2"	5.8	1	\$246.34

#### Series 423

Brass Meter Flange x Solder

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
423NL-6SS	1 1/2"	1 1/2"	4.9	1	\$95.70
423NL-7SS	2"	2"	7.2	1	\$125.86

#### Series 422

Cast Iron Meter Flange x FIP (KIT)

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
422-6SS	1 1/2"	1 1/2"	6.0	1	\$44.41
422-7SS	2"	2"	6.2	1	\$52.23

#### Series 424NL

Brass Meter Flange x MIP

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
424NL-6SS	1 1/2"	1 1/2"	6.5	1	\$101.38
424NL-7SS	2"	2"	7.8	1	\$135.43

## Single & Dual Check Valves

#### **Dual Check Valves**

#### Series 500NL

Angle Dual Check Valves

ringle Budi Grieck valves				1 90		
Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
500NL-T1F3	5/8"	3/4"	1.6	8	\$113.00	
500NL-T3F3	5/8" x 3/4" & 3/4"	3/4"	1.8	8	\$113.00	
500NL-T4F4	1"	1"	2.2	4	\$128.23	
500NL-MF6F6	1 1/2"	1 1/2"	9.0	1	\$447.38	
500NL-MF7F7	2"	2"	10.1	1	\$447.38	

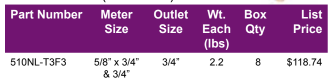


Meter Nut x CB Compression

Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
500NL-T3H3	5/8" x 3/4" & 3/4"	3/4"	2.6	8	\$127.50
500NL-T4H4	1"	1"	3.7	5	\$221.11

#### Series 510NL

Meter Nut x FIP (Accessible)



#### Series 520NL

Meter Nut x FIP (Non-Accessible)



### **Single Check Valves**

#### Series 590NL

Meter Nut x FIP (Accessible)

Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
590NL-T3F3	5/8" x 3/4" & 3/4"	3/4"	1.7	8	\$56.14
590NL-F4F4	1""	3/4"	2.1	6	\$67.43
590NL-T3H3	5/8" X 3/4" & 3/4"	3/4"	1.9	5	\$65.90

#### Series 50NL

Dual Check Valve Repair Kit

Buai Gricck Valve Repair Kit						
Part Number	Check Size	Check Size Wt. Each (Ibs)		List Price		
50-3	3/4"		25	\$21.72		
50-4	1"		25	\$40.62		
50NL-7	1 1/2" & 2"		15	\$112.19		



#### **Part Number Format**

Example: 1" Iron Yokes = 460 - 4

Series Number	Size
117NL = Straight Coupling with Yoke Connection	1 = 1/2"
150NL = Angle Connection with Yoke Connection	2 = 5/8"
210NL = Angle Valve with Yoke Connection	3 = 3/4"
212NL = Straight Valve with Yoke Connection	4 = 1"
430NL = Expansion Couplings for Iron Yoke - Handwheel type	
431NL = Expansion Couplings for Iron Yoke - Wrench type	
432NL = Expansion Couplings for Iron Yoke - Locking Socket Screw	
460 = Standard Iron Yoke Bar	
461 = Standard Iron Yoke Bar with Prongs	
500NL = Dual Check Valves with Yoke Connection	

## Yoke Bars & Gaskets

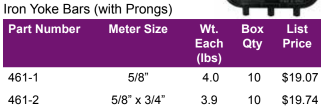
#### **Iron Yokes**

Series 460

Iron Yoke Bars (Standard)

ion roke bais (Standard)							
Meter Size	Wt. Each (lbs)	Box Qty	List Price				
5/8"	3.7	10	\$17.59				
5/8" x 3/4"	3.6	10	\$18.38				
3/4"	4.0	10	\$20.94				
1"	6.5	6	\$33.15				
	5/8" 5/8" × 3/4" 3/4"	Meter Size Wt. Each (lbs)  5/8" 3.7  5/8" x 3/4" 3.6  3/4" 4.0	Meter Size         Wt. Each (lbs)         Box Each (lbs)           5/8"         3.7         10           5/8" x 3/4"         3.6         10           3/4"         4.0         10				

Series 461



6.8

6

1"

#### **Gaskets**

Series 41 Gaskets to Seal Meter & Yoke Connection



Part Number	Meter Size	Wt. Each (lbs)	Box Qty	List Price
41-SR1	5/8"		25	\$10.50
41-SR3	5/8" x 3/4" x 3/4"		25	\$14.75
41-SR4	1"		10	\$6.30

Series 44

461-4

Profile Expansion Gasket



\$34.53

Part Number	Meter Size	Wt. Each (lbs)	Box Qty	List Price
44-1	5/8"		25	\$24.50
44-3	5/8" x 3/4" x 3/4"		25	\$30.00
44-4	1"		10	\$15.40

Series 45

Fiber Gasket for Expansion Connection

Part Number	Meter Size	Wt. Each (lbs)	Box Qty	List Price
45-1	5/8"		25	\$28.25
45-3	5/8" x 3/4" x 3/4"		25	\$30.25
45-4	1"		10	\$16.90

#### **Angle Valve with Yoke Connection - Ball Style** Rated for 300 PSIG

Cambridge Brass Angle Yoke ball valves include a meter star nut for connection to iron yoke bars and a wide variety of inlet configurations; manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. These angle valves come standard with 90° open to close operating head and Valves include lockwing for locking in closed position.

Series 210NL CR Compression x Yoke Nose

CB Compression x toke Nose					
Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-H3SR1	5/8"	3/4"	2.3	6	\$125.94
210NL-H3SR3	5/8" x 3/4" & 3/4"	3/4"	2.3	6	\$125.94
210NL-H4SR3	5/8" x 3/4" & 3/4"	1"	3.1	6	\$139.31
210NL-H4SR4	1"	1"	3.5	6	\$153.40



Series 210NL Campak Compression x Yoke Nose

Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-B3SR1	5/8"	3/4"	2.5	6	\$125.94
210NL-B3SR3	5/8" x 3/4" & 3/4"	3/4"	2.5	6	\$125.94
210NL-B4SR3	5/8" x 3/4" & 3/4"	1"	3.3	6	\$139.31
210NL-B4SR4	1"	1"	3.5	5	\$153.40



#### Series 210NL Grip Joint Compression x Yoke Nose

Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-GJ3SR1	5/8"	3/4"	2.3	10	\$125.94
210NL-GJ3SR3	5/8" x 3/4" & 3/4"	3/4"	2.3	10	\$125.94
210NL-GJ4SR3	5/8" x 3/4" & 3/4"	1"	3.1	6	\$139.31
210NL-GJ4SR4	1"	1"	3.5	5	\$153.40



Copper riare x	TONC INOS	•			1000
Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-C3SR1	5/8"	3/4"	2.3	6	\$122.42
210NL-C3SR3	5/8" x 3/4" & 3/4"	3/4"	2.3	6	\$122.42
210NL-C4SR1	5/8"	1"	3.1	6	\$128.50
210NL-C4SR3	5/8" x 3/4" & 3/4"	1"	3.2	6	\$128.50
210NL-C4SR4	1"	1"	3.5	4	\$179.98

Series 210NL FIP x Yoke Nose

x					
Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
210NL-F3SR1	5/8"	3/4"	1.8	10	\$114.74
210NL-F3SR3	5/8" x 3/4" & 3/4"	3/4"	1.9	10	\$114.74
210NL-F4SR3	5/8" x 3/4" & 3/4"	1"	2.4	6	\$113.10
210NL-F4SR4	1"	1"	3.0	5	\$156.72

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

## Straight Yoke Valve - Ball Style

Rated for 300 PSIG

Straight yoke ball valves include a meter star nut for connection to iron yoke bars and a wide variety of inlet/outlet configurations. manufactured to meet or exceed AWWA C800 (latest version) and NSF 61 & 372 standards, except where noted. These valves come standard with 90° open to close operating head. Valves include lockwing for locking in closed position.

#### Series 212NL

CB Compression x Yoke Nose



1"

3.5

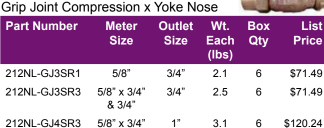
5

\$126.97

#### Series 212NL

& 3/4"

1"



1"

3.5

\$126.97

#### Series 212NL

212NL-H4SR4

Campak Compression x Yoke Nose

1"

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Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
212NL-B3SR1	5/8"	3/4"	2.2	6	\$71.49
212NL-B3SR3	5/8" x 3/4" & 3/4"	3/4"	2.5	6	\$71.49
212NL-B4SR3	5/8" x 3/4" & 3/4"	1"	3.2	6	\$120.24
212NL-B4SR4	1"	1"	3.6		\$126.97

#### Series 212NL

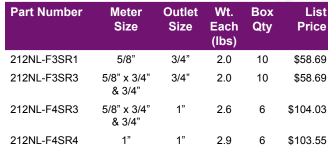
212NL-GJ4SR4

Copper Flare x Yoke Nose

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Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price	
212NL-C3SR1	5/8"	3/4"	2.1	6	\$67.05	
212NL-C3SR3	5/8" x 3/4" & 3/4"	3/4"	2.3	6	\$67.05	
212NL-C4SR3	5/8" x 3/4" & 3/4"	1"	2.9	6	\$116.88	
212NL-C4SR4	1"	1"	3.1	4	\$120.15	

#### Series 212NL

FIP x Yoke Nose



Pricing in U.S. funds.

· Insert stiffeners are required for all connections using plastic flexible pipe

## Angle Yoke Style Dual Check Valves Rated for 175 PSIG

Cambridge Brass Angle Yoke Style Dual Check Valves include a meter star nut for iron yoke inlets and a wide variety of inlet/outlet configurations. The top cap and unique check module design assures convenient access to both checks for inspection, maintenance or repalcement without removing the valve from the line. Backflow of water is still deterred if either of the checks are removed or inoperable.

Series 500NL

CB Compression x Yoke Nose

Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
500NL-SR1H3	5/8"	3/4"	2.3	6	\$131.86
500NL-SR3H3	5/8" x 3/4" & 3/4"	3/4"	2.3	6	\$131.86
500NL-SR3H4	5/8" x 3/4" & 3/4"	1"	3.6	6	\$143.37
500NL-SR4H4	1"	1"	3.7	6	\$145.90



Series 500NL

Campak Compression x Yoke Nose

Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
500NL-SR1B3	5/8"	3/4"	2.4	6	\$131.86
500NL-SR3B3	5/8" x 3/4" & 3/4"	3/4"	2.5	6	\$131.86
500NL-SR3B4	3/4"	1"	3.7	6	\$143.37
500NL-SR4B4	1"	1"	3.9	6	\$145.90

Grip Joint Compression & Toke Nose						
	Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
	500NL-SR1GJ3	5/8"	3/4"	2.3	6	\$131.86
	500NL-SR3GJ3	5/8" x 3/4" & 3/4"	3/4"	2.3	6	\$131.86
	500NL-SR3GJ4	3/4"	1"	3.6	6	\$143.37
	500NL-SR4GJ4	1"	1"	3.6	6	\$145.90



Copper Flare x Yoke Nose

Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
500NL-SR1C3	5/8"	3/4"	2.4	6	\$130.56
500NL-SR1C4	5/8"	1"	2.4	6	\$144.86
500NL-SR3C3	5/8" x 3/4" & 3/4"	3/4"	3.3	6	\$130.56

#### Series 500NL

FIP x Yoke Nose

THE A TORCE MOSC						100
	Part Number	Meter Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
	500NL-SR1F3	5/8"	3/4"	1.9	6	\$108.27
	500NL-SR3F3	5/8" x 3/4" & 3/4"	3/4"	1.9	8	\$108.27
	500NL-SR4F4	1"	1"	3.2	4	\$119.82

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

## **Straight Couplings with Yoke Connection**

Rated for 300 PSIG

Straight yoke couplings include a meter star nut for connection to iron yoke bars and a wide variety of inlet/outlet configurations. They meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSI rated. They are designed and tested for cold portable water only.

#### Series 117NL

CB Compression x Yoke Nose



#### Series 117NL

Copper Flare x Yoke Nose



#### Series 117NL

Campak Compression x Yoke

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-SR1B3	5/8"	3/4"	1.0	25	\$25.20
117NL-SR3B3	5/8" x 3/4" & 3/4"	3/4"	1.0	25	\$25.20
117NL-SR3B4	3/4"	1"	1.4	18	\$36.47

#### Series 117NL

FIP x Yoke Nose

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
117NL-SR1F3	5/8"	3/4"	0.4	25	\$13.41
117NL-SR3F3	5/8" x 3/4" & 3/4"	3/4"	0.6	25	\$13.41
117NL-SR3F4	3/4"	1"	0.8	25	\$27.29

#### Series 117NL

Grip Joint Compression x Yoke



#### Series 117NL

MIP x Yoke Nose



Pricing in U.S. funds.

• Insert stiffeners are required for all connections using plastic flexible pipe

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## **Angle Couplings with Yoke Connection**

Rated for 300 PSIG

Angle yoke couplings include a meter star nut for connection to iron yoke bars and a wide variety of inlet/outlet configurations and are manufactured by Cambridge Brass to meet or exceed the AWWA C800 (latest revision) and NSF 61 & 372 standards and are 300 PSI rated. They are designed and tested for cold portable water only. NSF rubber gaskets are used in our Compression fittings.

Series 105NL

CB Compression x Yoke Nose

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-SR1H3	5/8"	3/4"	1.1	20	\$26.13
105NL-SR3H3	5/8" x 3/4" & 3/4"	3/4"	1.3	20	\$26.13
105NL-SR4H4	1"	1"	1.9	12	\$46.35



Copper Flare x Yoke Nose

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	Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
	105NL-SR1C3	5/8"	3/4"	1.0	20	\$22.58
	105NL-SR3C3	5/8" x 3/4" & 3/4"	3/4"	1.1	20	\$22.58
	105NL-SR4C4	3/4"	1"	1.7	12	\$39.52



Series 105NL

Sorios 10ENI

Campak Compression x Yoke Nose

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-SR1B3	5/8"	3/4"	1.1	20	\$26.13
105NL-SR3B3	5/8" x 3/4" & 3/4"	3/4"	1.3	20	\$26.13
105NL-SR4B4	1"	1"	1.9	12	\$46.35

Series 105NL

FIP x Yoke Nose





Grip Joint Comp	ression >	Yoke No	se
Part Number	Inlet	Outlet	V

Part Number	Inlet Size	Outlet Size	Wt. Each (lbs)	Box Qty	List Price
105NL-SR1GJ3	5/8"	3/4"	1.1	20	\$26.13
105NL-SR3GJ3	5/8" x 3/4" & 3/4"	3/4"	1.3	20	\$26.13
105NL-SR4GJ4	1"	1"	1.9	12	\$46.35

• Insert stiffeners are required for all connections using plastic flexible pipe see page 71

# **Angle Couplings** with Waste Drain

#### Series 105NL Yoke Nose x CB



# **Expansion Connections Handwheel Type**

#### Series 430NL

**Expanson Connections Handwheel Type** 

	Part Number	Inlet Size	Wt. Each (lbs)	Box Qty	List Price
	430NL-1	5/8"	0.7	45	\$28.84
	430NL-3	5/8" x 3/4" & 3/4"	1.0	50	\$32.65
	430NL-4	1"	1.8	20	\$54.84

#### Series 431NL

Wrench Type

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Part Number	Inlet Size	Wt. Each (lbs)	Each Qty	
431NL-1	5/8"	0.6	90	\$28.84
431NL-3	5/8" x 3/4" & 3/4"	0.8	30	\$32.65

## Star Nut

Series 81 Star Nut for Iron Yoke Valves & Fittings



#### Series 433NL

Iron Yoke Expansion Wheel Lock wing socket Screw



#### Series 433NL



### **Warranty**



Cambridge Brass, Inc., 140 Orion Place, Cambridge, Ontario warrants to the installing purchaser that products manufactured by Cambridge Brass are free from defects in material and/or workmanship for the lifetime of the product.\*

Effective with products produced March 1st, 2005 or thereafter Cambridge Brass will, at its option, repair or replace any part which proves to be defective in material and/or workmanship during the warranty period under approved installation, water and service conditions and use.

If Cambridge Brass concludes that the returned part was manufactured by Cambridge Brass and is, in fact, defective, then Cambridge brass will honor the warranty stated herein. LABOUR CHARGES AND/OR DAMAGED INCURRED IN INSTALLATION, REPAIR OR REPLACEMENT AS WELL AS CONSEQUENTIAL, SPECIAL, INDIRECT OR PUNITIVE DAMAGES CONNECTED THEREWITH ARE EXCLUDED AND WILL NOT BE PAID BY CAMBRIDGE BRASS.

This warranty is void in the event of any damage to the product due to uses other than those for which the product has been designed & promoted, abuse, neglect, accident, improper installation , any use other that the instructions furnished by Cambridge Brass or use of replacement parts other than genuine Cambridge parts.

The Lifetime Warranty terms described herein do not apply to plug (key) style valves, stainless steel saddles and repair clamps or to any moving plastic parts such as check valves.

Cambridge Brass does warrant these parts for 5 years per the other terms of this Lifetime warranty.

This is the complete and exclusive warranty made by Cambridge Brass. Cambridge Brass does not make any other warranty of any kind, including any implied warranties.

\*assumes a 40 year product life span.

With over 110 years of experience in the industry, Cambridge Brass is one of North America's leading designers, manufacturers and distributors of municipal waterworks products. Cambridge Brass continues to meet the changing needs of our industry for now and into the future.

