



# Be Safe When Selecting Quick Couplings!



Warning!

All quick disconnect couplings should be viewed as potential hazards that can cause property damage, personal injury or even death if used or installed improperly! Improper use includes selecting a product unsuitable for your application, installing or using the product incorrectly and ignoring signs of imminent failure or mis-use. Failure may result in explosive propulsion of components, rapid expulsion of hazardous media, and failure or unintentional movement of a fluid powered component.

## Proper Selection of Quick Disconnect Couplings

The very properties that make a compressed media useful in almost every area of modern life can also make them dangerous when mishandled. Dixon quick disconnect couplings have been carefully engineered to meet specific industry requirements while maintaining abundant safety margins. If quick disconnect couplings are not used in the correct applications or are incorrectly applied, accidents and downtime can result. It is up to the end user to inform the distributor of the application and pressures involved when ordering quick disconnect couplings and it is up to the distributor to supply the right coupling for the application.

The use of S.T.A.M.P.E.D. will help in the proper selection of quick disconnect coupling products. When in doubt, Dixon Quick Coupling stands ready to provide information, including test results (if available), coupling recommendations and other data to help resolve quick disconnect coupling related issues.

## S.T.A.M.P.E.D. Questions and Selection Process

- Size** Couplings should be selected to handle the flow and pressure requirements of the system. Excessive pressure drop will result in restricted flow, slower actuation, higher fluid velocity, heat generation and eventually a breakdown of fluids, seals and components.
1. What size coupler is required?
  2. What is the maximum allowable pressure drop for the application?
  3. Are there any size restrictions due to a 'tight-spot' installation?
- Temperature** Media and ambient temperatures must be limited to the specific operating parameters of the selected sealing materials. Excessive cold will reduce sealing capability while excessive heat can cause the premature breakdown of body and valve seals.
1. What is the media/fluid temperature?
  2. What is the ambient temperature?
  3. Are there any 'flash' heat or fire sources near the connection?
- Application** Quick coupling interchangeability is a key issue that needs to be closely reviewed. There are several instances where non-interchangeable couplers and nipples may connect. This is very dangerous and these couplings should never be pressurized. Be sure to match like series couplers and nipples!
1. Is an industry interchange coupler required?
  2. What are the functional requirements of the coupling?
  3. Have there been any problems with other couplings in this application?
- Media** Quick disconnect couplings are available with a variety of body materials and seal options. Exposure to harsh and corrosive operating environments may reduce service life. Several quick couplings spill fluid upon disconnection which may be a safety concern!
1. Which seal and body materials are compatible with the system fluid?
  2. Is air inclusion, system contamination or fluid loss a concern?
  3. Is this fluid dangerous to the operator?
- Pressure** During the selection process, the published working pressure of the coupling must be equal to or greater than the maximum system pressure. Surge pressures in a fluid power system, higher than the rated pressure, will shorten the service life of the coupling.
1. Is the pressure 'Static' or 'Dynamic'?
  2. What is the maximum operating pressure required for the application?
  3. Are there any pressure spikes in the system?
- Ends** Many end configurations are available and each one has specific operating parameters. For example, the working pressure of couplings utilizing Hose Barb or Collar Hose Barb end connections may be dramatically reduced. If in doubt, test under controlled conditions for suitability to the application.
1. What end configuration and size is required? (Male Threaded, Female Threaded, or Hose Barb)
  2. Does the chosen end configuration support the application parameters and system pressure?
  3. What is the ideal valving configuration? (Single Shut-off, Double Shut-off, or Unvalved)
- Details** Forgotten or missed application details can cause a failure if not properly addressed! Be meticulous in the assessment of your application to ensure that all parameters are considered in the selection of the proper quick disconnect coupling.
1. Are there any side-load, vibration or swivelling problems associated with the application?
  2. Does the coupling require a safety sleeve-lock mechanism?
  3. Are there any environmental concerns that need to be addressed?

# Be Safe When Using Quick Couplings!

Quick disconnect couplings can fail without warning! Prior to the operation of quick coupling products, be sure to inspect and replace worn out fittings and safety devices. If a leak is detected during operation, release the pressure from the circuit before investigating the cause of the fluid leak. Do not use your fingers or skin to check for leaks, high pressure leaks of fluids can easily penetrate the skin and can cause serious injury or death.



## Safe Quick Coupling Practices

1. Always wipe the coupling cavities and faces clean before connecting a coupling.
2. Connect coupling before installation to ensure that it works properly.
3. Always check the body seals before connecting a coupling.
4. Shut-off power source before connecting a coupling.
5. Always install a Safety-Check valve on a pneumatic line and/or compressor.
6. Always use a Safety-Cable on large air lines (½" lines and larger).
7. Always use a Whip Hose on hydraulic or air tools.
8. Use dust caps or plugs when couplings are not in use.
9. If the locking sleeve is inoperable, check the safety lock.
10. Wear eye protection while connecting or disconnecting a coupling.



Smart!

## Unsafe Quick Coupling Practices

1. Never hit coupling valves to release trapped pressure.
2. Never leave couplings in the path of moving equipment.
3. Never use couplings near a welder, flash heat, or fire / flame sources.
4. Never use API modified sealants or over apply PTFE tape.
5. Use care if you must install quick couplings onto black iron pipe.
6. Never hit a coupling sleeve with a hammer or blunt object.
7. Never overtighten a coupling connection.
8. Never rotate a quick disconnect coupling under pressure.
9. Do not overpressurize quick disconnect couplings.
10. Never use a hose with a quick disconnect coupling to lift a tool.



Not Smart!

## OSHA Regulations Ensure Operator Safety

Standard - 29 CFR, 1926.302 (partial):

**(b)(1)** Pneumatic power tools shall be secured to the hose or whip by some positive means to prevent the tool from becoming accidentally disconnected.

**(b)(2)** Safety Clips or retainers shall be securely installed and maintained on pneumatic impact (percussion) tools to prevent attachments from being accidentally expelled.

**(b)(4)** Compressed air shall not be used for cleaning purposes except where reduced to 30 PSI and then only with effective chip guarding and personal protective equipment which meets the requirements of Subpart E of this part. The 30 PSI requirement does not apply for concrete form, mill scale and similar cleaning purposes.

**(b)(5)** The manufacturer's safe operating pressure for hoses, pipes, valves, filters and other fittings shall not be exceeded.

**(b)(6)** The use of hoses for hoisting or lowering tools shall not be permitted.

**(b)(7)** All hoses exceeding ½" inside diameter shall have a safety device at the source of supply or branch line to reduce pressure in case of hose failure.

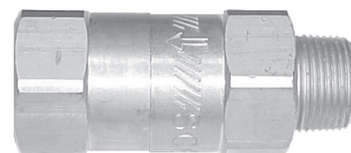
Standard - 29 CFR, 1926.603 (partial):

**(a)(9)** Steam hose leading to a steam hammer or jet pipe shall be securely attached to the hammer with an adequate length of at least ¼" diameter chain or cable to prevent whipping in the event the joint at the hammer is broken. Air hammer hoses shall be provided with the same protection as required for steam lines.

**(a)(10)** Safety chains, or equivalent means, shall be provided for each hose connection to prevent the line from thrashing around in case the coupling becomes disconnected.



Safety Cables (Page 39)



Safety Check Valves (Page 46)



USC-Series Safety Coupler (Page 16)

## Glossary of Quick Coupling Terms

**Absolute Pressure:** A measure of pressure having its zero point at atmospheric pressure. For example, the sum of atmospheric and gauge pressure would be absolute pressure (PSIG). For vacuum, it is expressed in inches of mercury.

**Accidental Disconnection:** Disconnection of a coupling while in operation due to failure of the locking mechanism (a.k.a. unintentional disconnection).

**Accumulator:** A container in which fluid is stored under pressure as a source of reserve fluid power.

**Aeration:** Air in a fluid

**Air Inclusion:** The ambient atmosphere forced into the system during the connection of quick disconnect halves.

**Atmospheric Pressure:** Pressure exerted by the atmosphere at any specific location. Sea level pressure is approximately 14.7 PSI.

**Backpressure:** Refers to pressure existing on the discharge side of a load.

**Bar:** An international standard unit of pressure equal to 100,000 Pascals, approximately 14.5 PSI.

**Blind-Mate:** A coupling that can be automatically connected without human intervention and without visibility.

**Break-Away:** Automatic disconnection of a coupling when an axial separation force is applied.

**Brinelling:** Dimples or grooves worn into the shoulder of a male half by locking balls in the female half. This is terminology stemming from a test that is done to evaluate the hardness of metals. Swedish metallurgist, Johan August Brinell (1849-1925), developed a hardness test that measures the relative hardness of metals and alloys by forcing a 10 mm hard steel ball into a test piece with a 3000 kg load for 30 seconds. After completion of the test, the surface area of the resulting indentation was measured.

**Burst Pressure:** The pressure at which a device loses the capability to retain pressure.

**Case Hardening:** Hardening the entire surface of a low carbon steel to a specific depth.

**Cavitation:** A localized gaseous condition within a liquid stream which occurs where the pressure is reduced to the vapor pressure.

**Charge Pressure:** The pressure at which replenishing fluid is forced into the hydraulic system (above atmospheric pressure).

**Check Valve:** A valve which permits flow of media in one direction only.

**Cold Flow:** Continued deformation under load.

**Connect Under Pressure:** The ability to connect coupling halves with internal line pressure applied to either both sides or one side.

**Contamination:** Any material foreign to a media that has a harmful effect on its performance in a system.

**Coupling, Female Half:** a.k.a. coupler, socket, receiver

**Coupling, Male Half:** a.k.a. nipple, plug, adapter

**Coupling Quick Disconnect:** A component which can quickly join or separate a fluid line without the use of tools or special devices.

**Differential Pressure:** ( $\Delta P$ ) The difference in pressure between any two points of a system or a component, also known as Delta-P or pressure drop.

**Drybreak Coupling:** A coupling that allows connection and disconnection without spillage or air inclusion (a.k.a. flush face, flat face, no-spill)

**Double-Acting Sleeve:** Permits push-to-connect and pull-to-connect convenience when female half is mounted on the sleeve.

**Dust Cap:** Dust or dirt repelling enclosure for the nipple.

**Dust Plug:** Dust or dirt repelling enclosure for the coupler.

**Dynamic Pressure:** Pressure that is not at rest and once it is released, it is immediately replenished.

**Flow Checking:** Occurs when a nipple valve closes during flow conditions, such as when quickly lowering a heavy implement (a.k.a. check off, back checking, lock-up).

**Flush Position (valve):** A no-spill valve that allows connection and disconnection without spillage or air inclusion. (a.k.a. flush face, drybreak, no-spill).

**Force to Connect:** Axial and/or rotational force required to make a complete connection.

**Force to Disconnect:** The reverse of the above.

**GPM:** Acronym for Gallons Per Minute, a measure of flow.

**Leakage:** The media that is intentionally released from a coupling due to component failure or retention weaknesses.

**LPM:** Acronym for Liters Per Minute, a measure of flow.

**Induction Hardening:** Hardening of a localized area of medium or high carbon steel.

**Operating Pressure:** The pressure at which a system is operated (a.k.a. working pressure).

**Peak Pressure:** Maximum momentary pressure encountered in the operation of a component (a.k.a. pressure spike, surge pressure)

**Pressure Cap:** A cap which incorporates a seal capable of withstanding the rated pressures on the male half.

**Pressure Impulse Test:** Subjecting a component to a specified pressure at a specific rate of increase or decrease for a specified time limit.

**Proof Pressure:** The nondestructive test pressure in excess of the maximum rated operating pressure, generally 1.5 times the standard operating pressure.

**PSI:** Acronym for Pounds Per Square Inch, a measure of pressure.

**Push to Connect:** Locking arrangement which permits one handed connection by pushing the nipple into the coupler (a.k.a. automatic sleeve, automatic collar, automatic connection).

**Rotation:** The act of spinning the coupler and nipple in opposite directions in a continuous manner beyond 360°.

**Single Acting Sleeve:** Making connection requires manually pulling female sleeve back, inserting the male tip (a.k.a. semi-auto sleeve, manual sleeve)

**Sleeve Lock:** A coupling arrangement that provides an additional lock which must be actuated before locking sleeve can be retracted (a.k.a. pin-lock, locking sleeve).

**Spillage:** The fluid released from the system due to disconnection of a coupling assembly. This is the fluid trapped between the mating seal and the valve seal of the coupling halves.

**Static Pressure:** Pressure at rest that, once released, is not immediately replenished.

**Surge Flow:** A rapid increase in fluid flow.

**Swivel:** The act of spinning the coupler and nipple in opposite directions to a degree that is less than 360°.

**Thermal Build-Up:** Pressure caused by expansion of a media due to heat from an external source such as sunlight (a.k.a. thermal expansion).

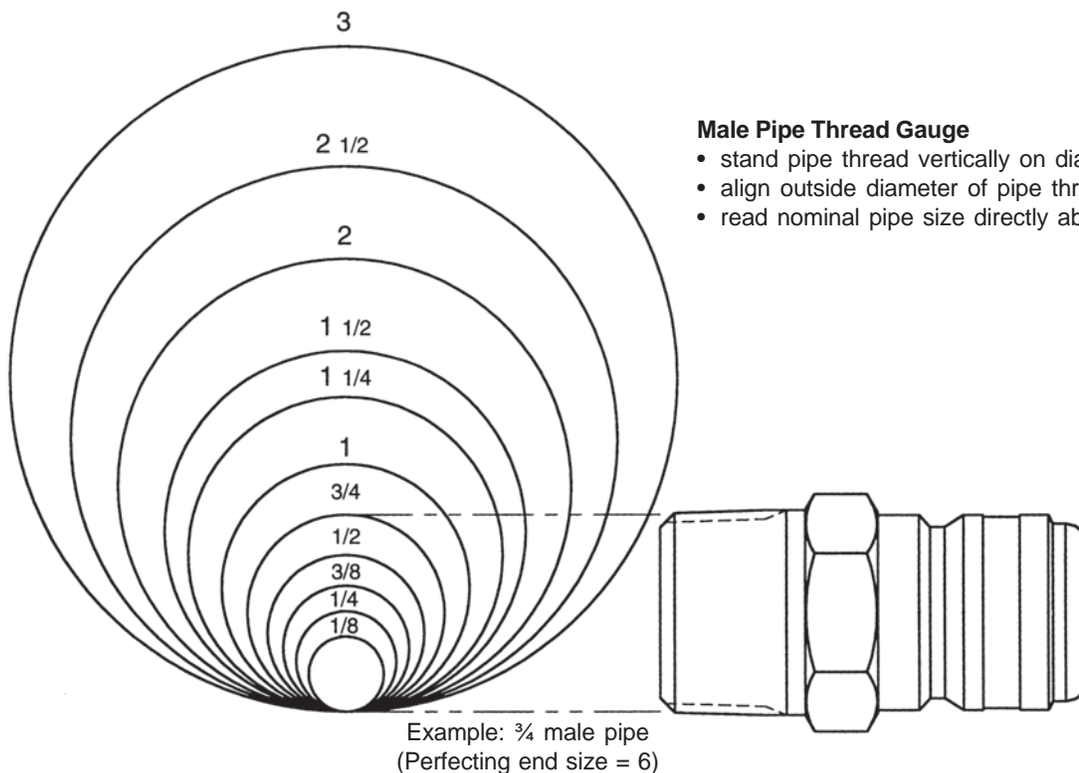
**Trapped Pressure:** Pressurized hydraulic fluid trapped behind a closed coupling valve.

**Turbulence:** Is the condition where the particles do not move smoothly parallel to the flow direction. Turbulent flow is caused by abrupt changes in direction, changes of cross-section, or by high velocity. The result is increased friction, which generates heat, decreases operating pressure and wastes power.

**Twist Lock:** A locking arrangement which requires a rotational actuation to unlock the mating halves.

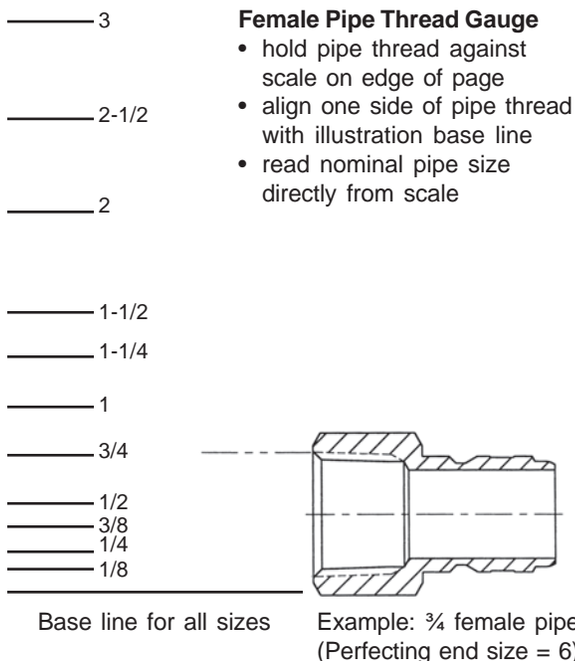
**Vacuum:** Partially or completely exhausted of air, gas or other media to create a negative pressure. Theoretically, a perfect vacuum would be measured as 30 inches of mercury, but that is unattainable. The true perfect vacuum is 29.7 inches of mercury.

# Male / Female Pipe (NPTF) Thread Identification



### Male Pipe Thread Gauge

- stand pipe thread vertically on diagram
- align outside diameter of pipe thread with matching circle
- read nominal pipe size directly above circle



### Female Pipe Thread Gauge

- hold pipe thread against scale on edge of page
- align one side of pipe thread with illustration base line
- read nominal pipe size directly from scale

Nominal Pipe Size	Perfecting End Size	Nominal Thread Size	Nominal Pipe Size
1/8	1	1/8 - 27	0.41
1/4	2	1/4 - 18	0.54
3/8	3	3/8 - 18	0.68
1/2	4	1/2 - 14	0.84
3/4	6	3/4 - 14	1.05
1	8	1-11-1/2	1.32
1-1/4	10	1-1/4 - 11-1/2	1.66
1-1/2	12	1-1/2 - 11-1/2	1.90
2	16	2 - 11-1/2	2.38
2-1/2	20	2-1/2 - 8	2.88
3	24	3 - 8	3.50

(All dimensions in inches)

# Be Safe When Installing Quick Couplings!

All quick disconnect couplings should be viewed as potential hazards that can cause property damage, personal injury or even death if used or installed improperly!

Couplings should be installed in a location that will allow easy operation of the coupling and accessibility for all necessary installation tools. Care should be given to consider operator safety, especially if spillage upon disconnection could result in fluid ignition or skin and eye irritation.



Attention Required!

Only apply wrenches to the hex or machined wrench flats that are provided for assembly purposes, nowhere else. Never clamp on the sleeve of the coupler or the nose of the nipple, this will cause distortion and/or damage.

Finally, always test quick coupling installations before putting into operation by pressurizing the unit to 125% of the working pressure in an enclosed/protective environment.

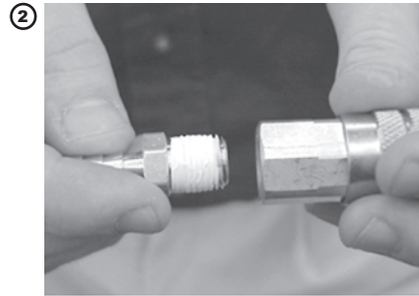
## Installation of Tapered Thread Connections (NPTF)

The seal for NPTF threads is created by the metal-to-metal contact between the roots and crests of the male and female threads. Too much PTFE tape, or pairing liquid sealant with PTFE tape may cause distortion, poor thread engagement, or cracking of the coupling during assembly.

The total number of tapered threads engaged should be between 3½ to 6. Any number of threads outside this range may indicate either under or over tightening of the joint or out of tolerance threads. After assembly of a NPTF thread connection, always proof-test the connection before operating the system. If the joint proves to be inadequately tightened during proof-pressure testing, tighten it further in 1/8" increments until a reliable seal is attained (do not exceed 2-3/4 T.F.F.T!)



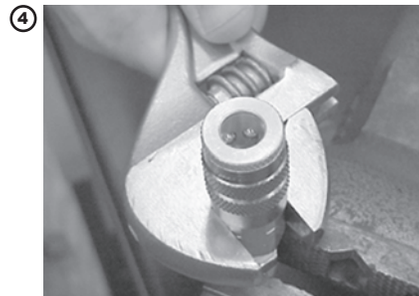
Apply 1½ to 2 wraps of PTFE tape, starting one or two threads from the lead edge, in a clockwise direction. For 316 stainless steel, be sure to use stainless grade tape.



Check threads to make sure there is no obvious damage on either half and that tape is properly installed. Align male and female threaded connections and carefully begin threading the two halves together.



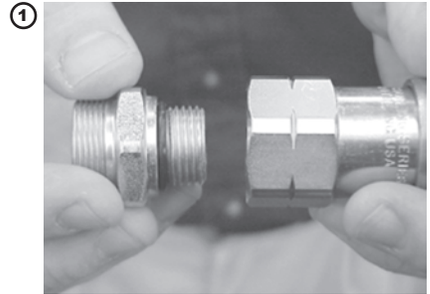
Finger tighten the connection and create a reference mark on the hex of the hose end/adaptor and the coupling. This mark will help identify the number of revolutions during the next step in the procedure.



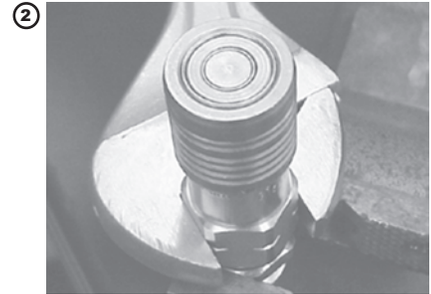
With even and smooth force applied, wrench tighten according to the 'Turns From Finger Tight' (T.F.F.T.) values listed below. **DO NOT OVERTIGHTEN!**

SAE Size	NPTF Thread Size	T.F.F.T
-4	1/4" - 18	2
-6	3/8" - 18	2
-8	1/2" - 14	2
-12	3/4" - 14	1.5
-16	1" - 11 1/2	1.5

## Installation of O-ring Boss (ORB) Connections



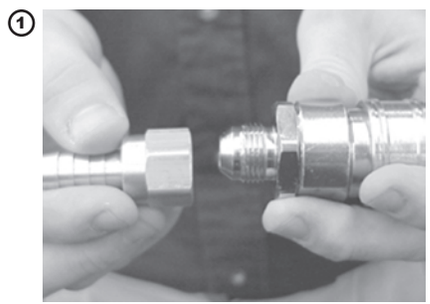
Lightly lubricate the o-ring on the adapter and thread it into the coupling. Hand-tighten, ensuring that the o-ring is not pinched during installation.



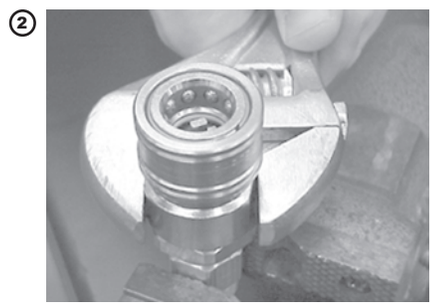
Wrench tighten the connection to the appropriate torque specification, as shown in the chart below.

SAE Size	Thread Size	Torque Nm	Torque lb-ft
-4	7/16"-20	18-20	13-15
-6	9/16"-28	29-33	22-24
-8	3/4"-16	49-53	40-43
-10	7/8"-14	59-64	43-48
-12	1-1/16"-12	93-102	68-75
-16	1-5/16"-12	151-166	112-123
-20	1-5/8"-12	198-218	146-161
-24	1-7/8"-12	209-231	154-170

## Installation of 37° Flare (JIC) Connections



Lightly lubricate the flare on the adapter and thread it into the coupling. Hand-tighten, ensuring that the flare is seated correctly during installation.

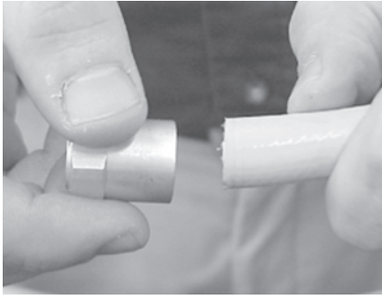


Wrench tighten the connection to the appropriate torque specification, as shown in the chart below.

SAE Size	Thread Size	Torque Nm	Torque lb-ft
-4	7/16"-20	15-16	11-12
-6	9/16"-28	24-28	18-20
-8	3/4"-16	49-53	36-39
-10	7/8"-14	77-85	57-63
-12	1-1/16"-12	107-119	79-88
-16	1-5/16"-12	147-154	108-113
-20	1-5/8"-12	172-181	127-133
-24	1-7/8"-12	215-226	158-167

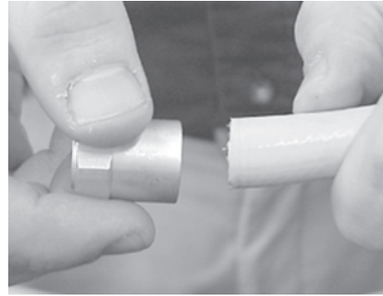
## Installation of Reusable Hose Couplings

①



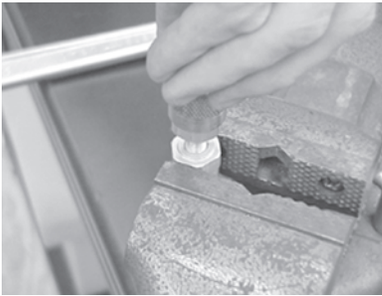
Trim the end of the hose as square as possible.

②



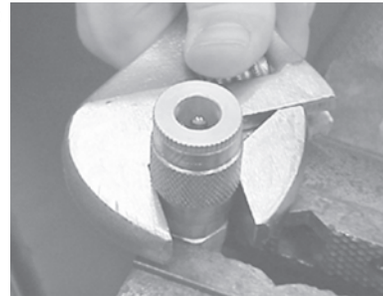
Install ferrule by slipping it onto the end of the hose and twisting it counter-clockwise.

③



Apply lubricant sparingly to the reusable barb before inserting it into the ferrule.

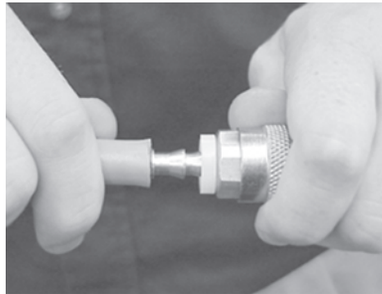
④



Turn the reusable fitting into the ferrule until coupling is seated against ferrule.

## Installation of Push-Loc Hose Connections

①



Trim hose end squarely and lubricate the Push-Loc barb and hose. Insert Push-Loc barb into hose until first barb is in the hose.

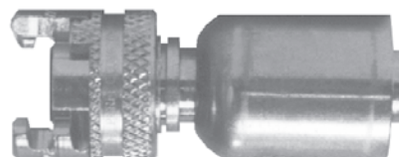
②



Place the end of the fitting against a flat object and grip the hose one inch from end. Push with a steady force until end of hose is covered by yellow plastic cap.

## Installation of 'N' and 'P' Series Ferruled Hose Barbs

Please note that the charts below are to be used only as a guide and not as a steadfast rule for every coupling application. In some instances, alternative dies and crimped dimensions must be employed. Hoses, as well as couplings, react differently during crimping. This is due to the fact that there are variances in hose constructions for hose with similar dimensions. Some variables are: textile braid versus wire braid, hardwall versus softwall, presence or lack of internal spiral wire as well as differences in hose covers. In addition, the outer diameter of the hose tends to fluctuate from end to end and production lot to production lot. With this in mind, we suggest that you measure the hose O.D. and maintain accurate records for each coupling application

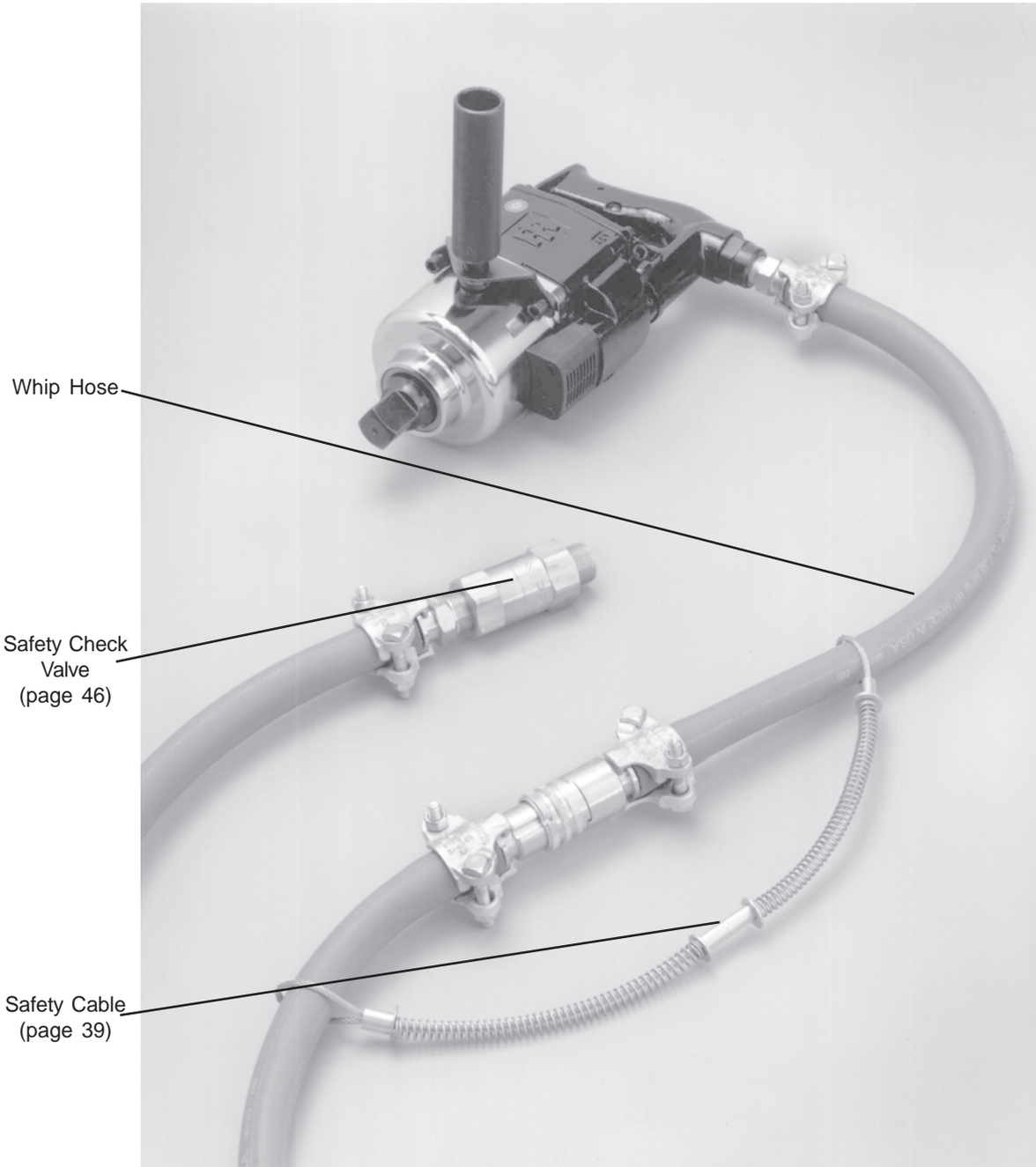


Hose I.D.	Fractional Hose O.D.	Decimal Hose O.D.	'N' Crimp Length	'N' Crimp O.D. ±.005	'P' Crimp Length	'P' Crimp O.D. ±.005
1/2"	54/64"	0.844	1-1/8"	0.925	1-1/4"	0.968
1/2"	55/64"	0.859	1-1/8"	0.940	1-1/4"	0.968
1/2"	56/64"	0.875	1-1/8"	0.950	1-1/4"	0.968
1/2"	57/64"	0.891	1-1/8"	0.965	1-1/4"	1.000
1/2"	58/64"	0.906	1-1/8"	0.975	1-1/4"	1.000
1/2"	59/64"	0.922	1-1/8"	0.990	1-1/4"	1.031
1/2"	60/64"	0.938	1-1/8"	1.005	1-1/4"	1.031
1/2"	61/64"	0.953	1-1/8"	1.015	1-1/4"	1.062
1/2"	62/64"	0.969	1-1/8"	1.030	1-1/4"	1.062
1/2"	63/64"	0.984	1-1/8"	1.040	1-1/4"	1.062
1/2"	1"	1.000	1-1/8"	1.055	1-1/4"	1.093
1/2"	1-1/64"	1.016	1-1/8"	1.065	1-1/4"	1.093
1/2"	1-2/64"	1.031	1-1/8"	1.080	1-1/4"	1.093
3/4"	1-10/64"	1.156	1-1/4"	1.220	1-1/4"	1.218
3/4"	1-11/64"	1.171	1-1/4"	1.235	1-1/4"	1.218
3/4"	1-12/64"	1.187	1-1/4"	1.244	1-1/4"	1.218
3/4"	1-13/64"	1.203	1-1/4"	1.260	1-1/4"	1.250
3/4"	1-14/64"	1.218	1-1/4"	1.270	1-1/4"	1.250
3/4"	1-15/64"	1.234	1-1/4"	1.285	1-1/4"	1.281
3/4"	1-16/64"	1.250	1-1/4"	1.295	1-1/4"	1.281
3/4"	1-17/64"	1.265	1-1/4"	1.310	1-1/4"	1.281
3/4"	1-18/64"	1.281	1-1/4"	1.320	1-1/4"	1.312
3/4"	1-19/64"	1.296	1-1/4"	1.335	1-1/4"	1.312
3/4"	1-20/64"	1.312	1-1/4"	1.345	1-1/4"	1.343
3/4"	1-21/64"	1.328	1-1/4"	1.360	1-1/4"	1.343
3/4"	1-22/64"	1.343	1-1/4"	1.370	1-1/4"	1.375

## Installation of Light Duty Ferrules

Hose I.D.	Fractional Hose O.D.	Decimal Hose O.D.	Dixon Part #	Ferrule Thickness	SMOD	% Compression	Crimp Diameter
1/2"	54/64"	0.8438	CCF0906	0.024	0.513	15	0.853
1/2"	55/64"	0.8594	CCF0906	0.024	0.513	15	0.866
1/2"	56/64"	0.8750	CCF0906	0.024	0.513	15	0.880
3/4"	1-5/64"	1.0781	CCF1120	0.030	0.763	20	1.086
3/4"	1-6/64"	1.0938	CCF1120	0.030	0.763	20	1.098
3/4"	1-7/64"	1.1094	CCF1149	0.030	0.763	20	1.111
3/4"	1-8/64"	1.1250	CCF1149	0.030	0.763	20	1.123
3/4"	1-9/64"	1.1406	CCF1190	0.025	0.763	20	1.126
3/4"	1-10/64"	1.1563	CCF1190	0.025	0.763	20	1.138
3/4"	1-11/64"	1.1719	CCF1218	0.025	0.763	20	1.151
3/4"	1-12/64"	1.1875	CCF1218	0.025	0.763	20	1.163
3/4"	1-13/64"	1.2031	CCF1246	0.030	0.763	20	1.186
3/4"	1-14/64"	1.2188	CCF1246	0.030	0.763	20	1.198
3/4"	1-15/64"	1.2344	CCF1277	0.030	0.763	20	1.211
3/4"	1-16/64"	1.2500	CCF1277	0.030	0.763	20	1.223
1"	1-25/64"	1.3906	CCF1430	0.030	1.007	20	1.380
1"	1-26/64"	1.4063	CCF1430	0.030	1.007	20	1.392
1"	1-27/64"	1.4219	CCF1469	0.030	1.007	20	1.405
1"	1-28/64"	1.4375	CCF1469	0.030	1.007	20	1.417
1"	1-29/64"	1.4531	CCF1500	0.030	1.007	20	1.430
1"	1-30/64"	1.4688	CCF1500	0.030	1.007	20	1.442
1"	1-31/64"	1.4844	CCF1530	0.030	1.007	20	1.455
1"	1-32/64"	1.5000	CCF1530	0.030	1.007	20	1.467

## Installation of Pneumatic Couplings



 It is important to be safe when installing quick disconnect couplings into a pneumatic circuit. Never install a pneumatic coupling directly into an air tool, use a piece of hose that is at least 18" long, between the tool and the coupling, to prevent damage to the coupling. To protect the operator, safety devices, such as a Safety Check Valve ( page 46) and Safety Cable (page 39) should be installed in case there is a hose or coupling failure.

# Fluid Compatibility Guide

The following chart is intended only as a guide in selecting various elastomers and metals for use with fluids to be conveyed through Dixon Quick Disconnect Couplings. This list does not guarantee suitability for a particular application. Final selection is dependent upon operating pressure, fluid and ambient temperature, concentration of media, duration of exposure, environmental conditions, and frequency of connect and disconnect.



Attention  
Required!

Shown below are the seal choices with their associated temperature ranges. Unless otherwise noted in the catalog, Nitrile (Buna-N) is the standard seal material supplied in all couplings. To designate non-standard seal materials, simply prefix the coupling model number with the appropriate seal code. (For explanation of Part Numbering Format, see page 176)

## Seal Material Specifications

Seal Material	Prefix Code	Tradename Designation	Typical Availability	Temperature Range °C	Temperature Range °F
Buna-N	-	Nitrile	Stock	-40°C to +121°C	-40°F to +250°F
Buna-N (MIL-H-5606 Fluids)	M-	Nitrile	3-5 Days	-54°C to +135°C	-65°F to +275°F
Buna-N (Hydrocarbon Fuels)	JF-	Nitrile	3-5 Days	-54°C to +71°C	-65°F to +160°F
Fluorocarbon Rubber (FKM)	F-	Viton™	Stock	-29°C to +204°C	-20°F to +400°F
Ethyl Propylene Diene Monomer	P-	EPDM	5-7 Days	-54°C to +149°C	-65°F to +300°F
Neoprene	E-	Neoprene	7-10 Days	-43°C to +149°C	-45°F to +300°F
Silicone	S-	Silicone	7-10 Days	-73°C to +177°C	-100°F to +350°F
Fluorosilicone (FVMQ)	FS-	Silastic™	7-10 Days	-60°C to +180°C	-76°F to +376°F
Urethane	U-	Urethane	7-10 Days	-40°C to +82°C	-65°F to +180°F
Perfluoroelastomer (1)	K4-	Kalrez™ 4079	5-7 Days	-20°C to +316°C	-4°F to +600°F
Perfluoroelastomer (2)	K6-	Kalrez™ 6375	7-10 Days	-20°C to +275°C	-4°F to +525°F
Perfluoroelastomer (3)	K7-	Kalrez™ 7075	7-10 Days	-20°C to +327°C	-4°F to +620°F
Fluoroelastomer	H-	Aflas™	7-10 Days	-5°C to +204°C	+23°F to +400°F

## Fluid Compatibility Chart

Media Name 21°C (70°F) Operating	Suggested Seal Material	Suggested Body Material	Media Name 21°C (70°F) Operating	Suggested Seal Material	Suggested Body Material
Acetic Anhydride	EPDM	316 stainless steel	Jet Fuel	Nitrile (JF)	brass
Acetone	EPDM	brass	Kerosene	Nitrile	steel
Air	Nitrile	steel or brass	Magnesium Hydroxide	Viton™	316 stainless steel
Alkalies, General	Nitrile	316 stainless steel	Methane	Nitrile	303 stainless steel
Ammonia, Aqueous	EPDM	316 stainless steel	Methanol	Nitrile	316 stainless steel
Ammonia, Gas	EPDM	316 stainless steel	Methyl Bromide	Viton™	brass
Ammonia, Gas Anhydrous	EPDM	316 stainless steel	Methyl Ethyl Ketone (MEK)	EPDM	brass
Benzene (Benzol)	Viton™	steel	MIL-F-81912 (JP-9)	EPDM	steel
Bleach Solutions	EPDM	brass	MIL-H-5606	Nitrile (M1)	steel
Brake Fluid, Non-Petroleum	EPDM	316 stainless steel	MIL-H-5806	Nitrile	steel
Bromine Gas	Viton™	brass	MIL-H-6083	Nitrile	steel
Butyl Alcohol	Nitrile	steel or brass	MIL-H-7083	Nitrile	steel
Carbon Dioxide, Dry	Nitrile	brass	Mineral Oils	Nitrile	303 stainless steel
Carbon Dioxide, Wet	Nitrile	brass	Mineral Spirits	Nitrile	316 stainless steel
Carbon Monoxide	Nitrile	316 stainless steel	Nickel Acetate	EPDM	brass
Chlorine, Wet	Viton™	undetermined	Nickel Sulphate	EPDM	316 stainless steel
Creosote	Viton™	steel	Nitrogen, Gas	Nitrile	brass
Crude Oil	Viton™	303 stainless steel	Nitrous Oxide	Nitrile	brass
Cutting Oil	Nitrile	brass	Oleum Spirits	Nitrile	316 stainless steel
Diesel Fuel	Nitrile	steel	Paint Thinner	Viton™	steel
Ethanol	Nitrile	brass	Paraffin	Nitrile	brass
Ethyl Alcohol	Nitrile	steel	Peanut Oil	Nitrile	steel
Ethyl Chloride	Nitrile	303 stainless steel	Phosphoric Acid (100%)	EPDM	316 stainless steel
Ethylene Glycol	EPDM	steel	Photographic Solutions	EPDM	316 stainless steel
Ferric Hydroxide	Nitrile	303 stainless steel	Potassium Acetate	EPDM	316 stainless steel
Formaldehyde (50%)	EPDM	303 stainless steel	Propylene	Viton™	303 stainless steel
Fuel Oils, General	Nitrile	steel	Propylene Glycol	Nitrile	316 stainless steel
Gasoline	Nitrile	steel	Silicone Oil	Nitrile	brass
Glycerine (Glycerol)	Nitrile	steel	Steam, General Service	Aflas™	steel
Glycols	EPDM	steel	Stoddard Solvent	Nitrile	steel
Helium	Nitrile	steel	Sulfuric Acid (100%)	Viton™	316 stainless steel
Heptane	Nitrile	steel	Toluene	Viton™	steel
Hexane	Nitrile	steel	Transmission Fluid, Type 'A'	Nitrile	brass
Hydraulic Oils, Aircraft	Nitrile	steel	Turpentine	Nitrile	303 stainless steel
Hydraulic Oils, Petroleum	Nitrile	steel	Vegetable Oil	Nitrile	303 stainless steel
Hydraulic Oils, Phosphate	EPDM	steel	Water	Nitrile	303 stainless steel
Hydrogen Gas	Nitrile	steel	Water, Distilled	Nitrile	303 stainless steel
Isobutyl Alcohol	EPDM	303 stainless steel	Water, Dionized	Nitrile	303 stainless steel
Isopropyl Alcohol	Viton™	303 stainless steel	Water, Sea	EPDM	316 stainless steel

Please Note: Some materials may not be available for certain coupling sizes or series, check with the factory for availability.

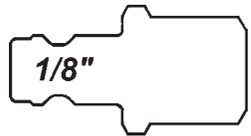
# Pneumatic Profiles



Profiles

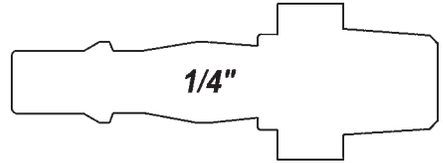
*BR-Series (page 23)*

1/8"



*CL-Series (page 33)*

1/4"



*L-Series (page 32)*

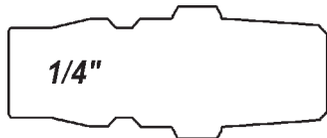
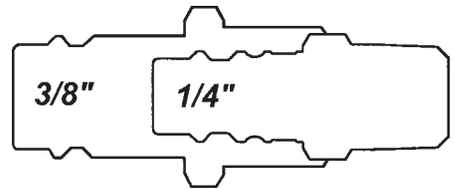
1/4"



*CJ-Series (page 30)*

3/8"

1/4"



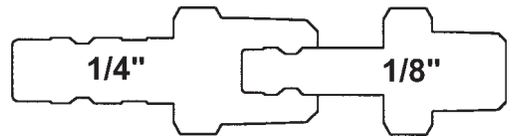
1/4"

*NK-Series (page 17)*

*A-Series (page 42)*

1/4"

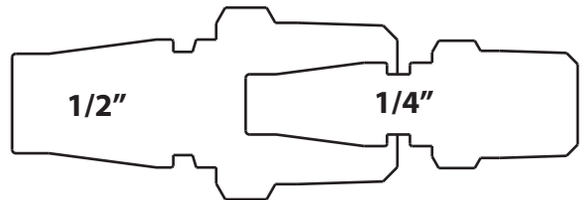
1/8"



*SHD-Series (page 28)*

1/2"

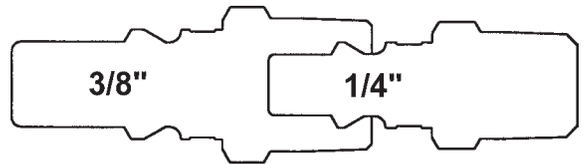
1/4"



*M-Series (page 26)*

3/8"

1/4"

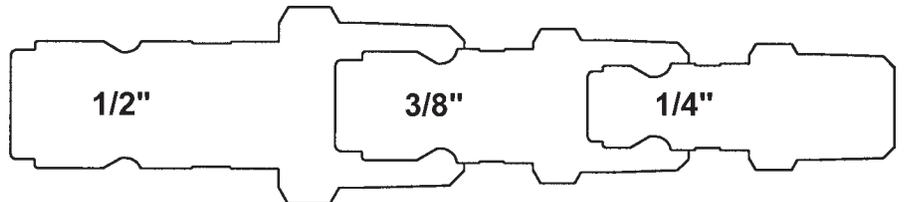


*J-Series (page 24)*

1/2"

3/8"

1/4"



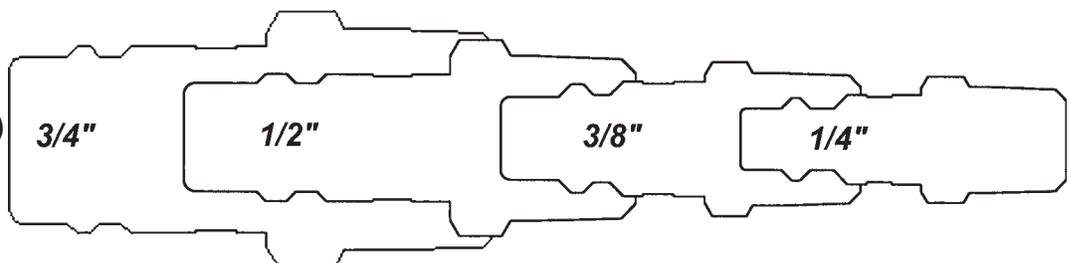
*DF-Series (page 18)*

3/4"

1/2"

3/8"

1/4"



# Pneumatic Option List Adders

## Optional Seal List Adders

Part Prefix	Body Size	Seal Material	D Series	F Series	J Series	A Series	P Series	1058 Series	N Series
F-	1/4"	Viton™	1.85	1.85	1.85	1.85	-	-	-
P-	1/4"	EPDM	2.00	2.00	2.00	2.00	-	-	-
F-	3/8"	Viton™	2.40	-	-	-	-	-	-
F-	1/2"	Viton™	3.00	-	-	-	11.50	-	9.00
F-	3/4"	Viton™	-	-	-	-	-	11.50	-



## Optional Safety Sleeve-Lock Adders

Part Suffix	Body Size	Lock Type	D Series	F Series	J Series	A Series	P Series	1058 Series
-LS	1/8"	Pin	-	-	-	4.20	-	-
-LS	1/4"	Pin	4.20	4.20	4.20	4.20	-	-
-LS	3/8"	Pin	4.90	4.90	4.90	-	-	-
-LS	1/2"	Pin	4.90	4.90	-	-	-	-
-LS	3/4"	Pin	6.30	-	-	-	-	-



## Optional Grip-Ring Flanged Sleeve Adders

Part Suffix	Body Size	Sleeve Material	D Series	F Series	J Series	A Series	P Series	1058 Series
-FS	1/8"	-	-	-	-	-	-	-
-FS	1/4"	brass	-	-	1.80	-	-	-
-FS	3/8"	-	-	-	-	-	-	-
-FS	1/2"	-	-	-	-	-	-	-
-FS	3/4"	-	-	-	-	-	-	-



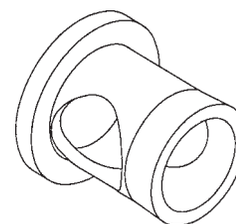
## Optional Material Sleeve Adders

Part Suffix	Body Size	Sleeve Material	D Series	F Series	J Series	A Series	P Series	1058 Series
-BS	1/4"	brass	-	1.30	1.30	-	-	-
-XS	1/4"	303 SS	-	7.60	-	-	-	-
-BS	3/8"	brass	-	-	-	-	-	-
-XS	3/8"	303 SS	-	15.50	-	-	-	-
-BS	1/2"	brass	-	-	-	-	-	-
-XS	1/2"	303 SS	-	20.00	-	-	-	-



## Optional Valve Adders

Part Suffix	Body Size	Valve Material	D Series	F Series	J Series	A Series	P Series	1058 Series
-E	1/4"	unvalved	-.065	-0.65	-0.65	-0.65	-	-
-BV	1/4"	brass	0.90	0.90	0.90	0.90	-	-
-SV	1/4"	303 SS	1.60	1.60	1.60	1.60	-	-
-E	3/8"	unvalved	-2.70	2.20	2.70	-	-	-
-BV	3/8"	brass	2.90	-	-	-	-	-
-SV	3/8"	303 SS	5.00	5.00	5.00	-	-	-
-E	1/2"	unvalved	-3.00	-3.00	-3.00	-	-	-
-BV	1/2"	brass	3.50	-	-	-	-	-
-SV	1/2"	303 SS	6.90	6.90	6.90	-	-	-
-E	3/4"	unvalved	-3.80	-	-	-	-	-
-BV	3/4"	brass	4.00	-	-	-	-	-
-SV	3/4"	303 SS	-	-	-	-	-	-



Tube Valve

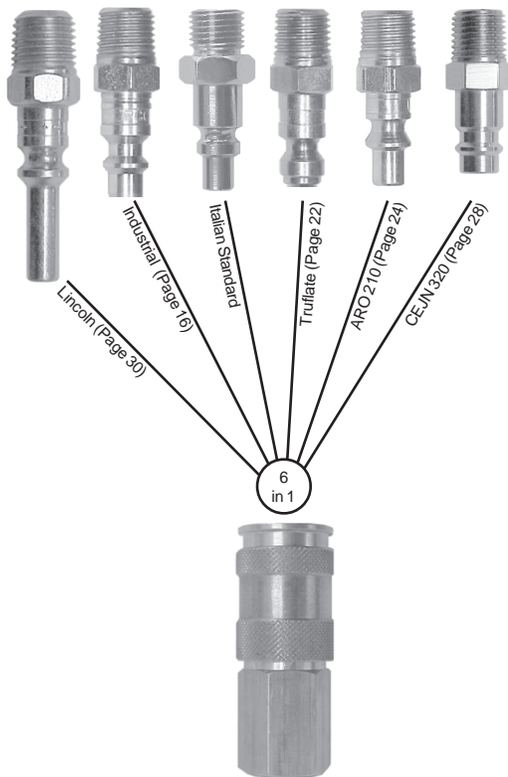
Note - 3/4" couplers have a prong valve as standard. 1/4" to 1/2" prong valves can be special ordered.

## Special Process Adders

Part Suffix	Body Size	Special Process	D Series	F Series	J Series	A Series	P Series	N Series
-C1	1/8"	Oxy-clean	-	-	-	10.00	-	-
-C1	1/4"	Oxy-clean	10.00	10.00	10.00	10.00	-	-
-C1	3/8"	Oxy-clean	10.00	10.00	10.00	-	-	-
-C1	1/2"	Oxy-clean	10.50	10.50	10.50	-	-	-
-C1	3/4"	Oxy-clean	11.00	-	-	-	10.50	10.50
-C2	1/8"	Silicone Free	-	-	-	10.00	-	-
-C2	1/4"	Silicone Free	10.00	10.00	10.00	10.00	-	-
-C2	3/8"	Silicone Free	10.50	10.50	10.50	-	-	-
-C2	1/2"	Silicone Free	11.00	11.00	11.00	-	-	-
-C2	3/4"	Silicone Free	11.50	11.50	-	-	11.50	11.50



## 2U-Series 6-in-1 Universal Coupler (1/4" Size)



- U-Series 1/4" couplers are the first 6-in-1, accepting: ARO 210, MIL-C-4109F, Trufflate, Lincoln, Italian Standard, and CEJN 320.
- Universal couplers have a high concentration of locking balls to reduce incidents of brinneling during operation.
- Euro-style valving ensures maximum flow performance and automatic connection with minimal force required.
- Couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service.
- Pneumatically energized seal molds itself to each nipple to maximize sealing performance at all pressures.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow ΔP=0.4 Bar (6.9 Bar Inlet)	Locking Mechanism
1/4"	21 (300)	97 (1,400)	70 CFM	6 Balls

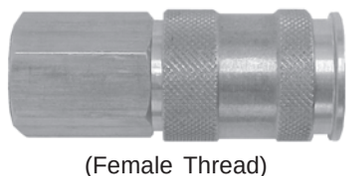
Please Note: Operating and flow specifications are dependent upon the nipple that is inserted into the coupler. The lower performance rating between the coupler or nipple must take precedence.

'2U' Coupler Equivalent	Parker	Hansen	Coilhose	Tomco
1/4"	UC-Series	Auto-Flo 23	'U' Series	Series UC

Please Note: Many competitive Universal couplings are unable to match the performance capabilities of the Dixon U-Series. In addition to the performance constraints, each of the competitive Universal couplers listed above only accept three pneumatic nipple styles.

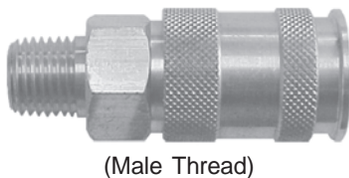
Dry Air: Some pneumatic applications require the pressurized air to be 'dried' to ensure proper operation of equipment and/or application of product (i.e. auto body shops). It is best to match like series couplers and nipples in these applications. If it is necessary to use a universal coupler, lube seal and and valve area regularly to ensure reliable service.

### U-Series 1/4" Universal (Automatic Coupler)



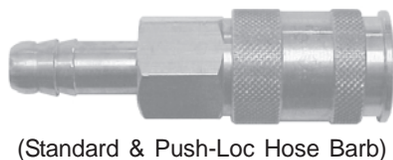
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2UF2-B	1/4"	1/4"-18 NPTF	brass	0.26	\$15.03	10	100
2UF2-B-LS	1/4"	1/4"-18 NPTF	brass	0.26	17.13	10	100
F-2UF2-S	1/4"	1/4"-18 NPTF	303 SS	0.27	84.29	10	100
2UBF2-B	1/4"	G1/4" BSPP	brass	0.26	15.57	10	100
2UF3-B	1/4"	3/8"-18 NPTF	brass	0.27	15.57	10	100

### U-Series 1/4" Universal (Automatic Coupler)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2UM2-B	1/4"	1/4"-18 NPTF	brass	0.24	\$15.03	10	100
2UM2-B-LS	1/4"	1/4"-18 NPTF	brass	0.24	17.13	10	100
F-2UM2-S	1/4"	1/4"-18 NPTF	303 SS	0.25	84.19	10	100
2UBM2-B	1/4"	R1/4" BSPT	brass	0.24	15.57	10	100
2UM3-B	1/4"	3/8"-18 NPTF	brass	0.25	16.47	10	100

### U-Series 1/4" Universal (Automatic Coupler)



Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2US2-B	1/4"	1/4" Hose Barb	brass	0.26	\$15.97	10	100
F-2US2-S	1/4"	1/4" Hose Barb	303 SS	0.26	84.19	10	100
2UB2-B	1/4"	1/4" Push-Loc	brass	0.25	16.62	10	100
2US2.5-B	1/4"	5/16" Hose Barb	brass	0.26	15.85	10	100
2US3-B	1/4"	3/8" Hose Barb	brass	0.27	16.47	10	100
2UB3-B	1/4"	3/8" Push-Loc	brass	0.26	16.62	10	100

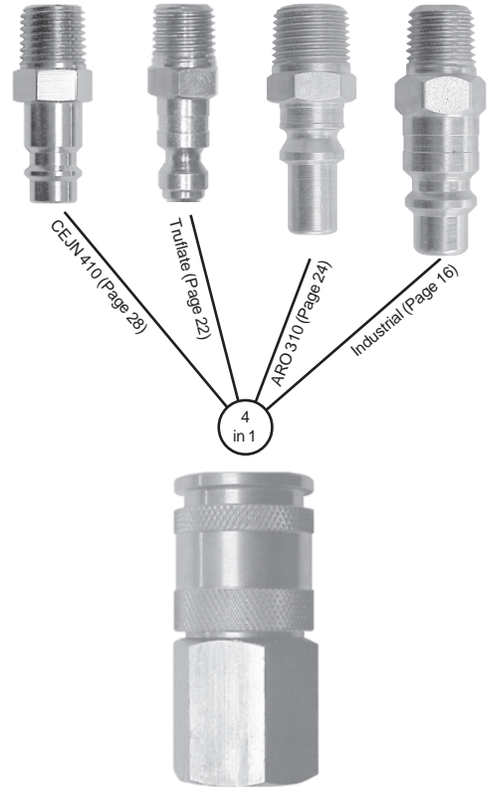


Attention Required!

Although the Universal coupler permits multiple series nipples to mate with one coupler, it is recommended to match like series couplers and nipples. When using a Universal coupler, the lower performance rating between the coupler and nipple must take precedence.

# 3U-Series 4-in-1 Universal Coupler (3/8" Size)

- U-Series 3/8" couplers are the first 4-in-1, accepting: ARO 310, Industrial, Truflate, and CEJN 410.
- Universal couplers have a high concentration of locking balls to reduce incidents of brinelling during operation.
- Euro-style valving ensures maximum flow performance and automatic connection with minimal force required.
- Couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service.
- Seal location allows each nipple to maximize sealing performance at all pressures in a variety of environments



Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4$ Bar (6.9 Bar Inlet)	Locking Mechanism
3/8"	14 (200)	69 (1,000)	136 CFM	6 Balls

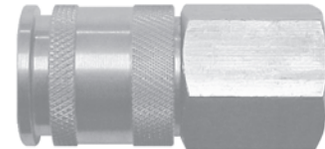
Please Note: Operating and flow specifications are dependent upon the nipple that is inserted into the coupler. The lower performance rating between the coupler or nipple must take precedence.

'3U' Coupler Equivalent	Parker	Hansen	Coilhose	Tomco
3/8"	-	-	-	-

**3U-Series**

## U-Series 3/8" Universal (Automatic Coupler)

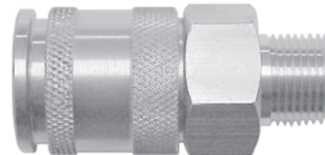
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3UF3-B	3/8"	3/8"-18 NPTF	brass	0.31	\$29.26	10	50



(Female Thread)

## U-Series 3/8" Universal (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3UM3-B	3/8"	3/8"-18 NPTF	brass	0.30	\$29.26	10	50



(Male Thread)

## U-Series 3/8" Universal (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3US3-B	3/8"	3/8" Hose Barb	brass	0.31	\$30.39	10	50



(Standard Hose Barb)

Although the Universal coupler permits multiple series nipples to mate with one coupler, it is recommended to match like series couplers and nipples. When using a Universal coupler, the lower performance rating between the coupler and nipple must take precedence.



Attention Required!

# USC-Series Universal Safety Coupler

- 2USC-Series 1/4" Universal Safety couplers connect with: ARO 210, Industrial, Truflate, Lincoln, Italian Standard, and CEJN 320.
- 3USC-Series 3/8" Universal Safety couplers connect with: ARO 310, MIL-C-4109F, Truflate, and CEJN 410.
- Meets or exceeds ISO4414 specifications for exhausting pneumatic circuits during disconnection, with zero pressure connection
- Pneumatically energized seal molds itself to each nipple to maximize sealing performance at all pressures.



Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow ΔP=0.4 Bar (6.9 Bar Inlet)	Locking Mechanism
1/4"	21 (300)	97 (1,400)	70 CFM	4 Balls
3/8"	14 (200)	69 (1,000)	136 CFM	6 Balls

Please Note: Operating and flow specifications are dependent upon the nipple that is inserted into the coupler. The lower performance rating between the coupler or nipple must take precedence.

'USC' Coupler Equivalent	Parker	Hansen	Dynaquip	Tomco
1/4"	E-Z Mate*	SVS-Series*	DC-2*	Series U2
3/8"	E-Z Mate*	SVS-Series*	DC-3*	Series U3

Please Note: Many competitive Safety Exhausting Couplers are only designed to accept one nipple style, as identified with a (\*), making it necessary to purchase a different coupler for each style of nipple used in the working environment.

Air Sleeve Valve: To operate valve sleeve, connect nipple to coupler until coupler sleeve is engaged. Push and turn air-sleeve valve towards coupler sleeve to turn on air flow.

## 2USC-Series Universal Safety Coupler (Automatic Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2USCF2	1/4"	1/4"-18 NPTF	steel	0.29	<b>\$16.60</b>	10	100
2USCF3	1/4"	3/8"-18 NPTF	steel	0.32	<b>18.20</b>	10	100

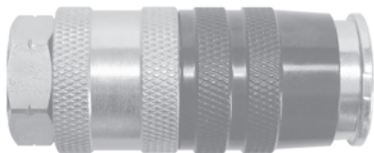
## 2USC-Series Universal Safety Coupler (Automatic Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2USCM2	1/4"	1/4"-18 NPTF	steel	0.30	<b>\$16.60</b>	10	100

## 3USC-Series Universal Safety Coupler (Automatic Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3USCF3	3/8"	3/8"-18 NPTF	steel	0.39	<b>\$29.99</b>	10	50



Attention Required!

Although the Universal coupler permits multiple series nipples to mate with one coupler, it is recommended to match like series couplers and nipples. When using a Universal coupler, the lower performance rating between the coupler and nipple must take precedence.

# NK-Series Japanese Industrial Interchange

- Fully interchangeable with Japanese Industrial couplers, automatic or manual sleeve, and nipples.
- Couplers have a 'One Touch' automatic sleeve to provide convenient automatic push-to-connect engagement.
- Couplers and nipples are constructed of steel with chrome-over-nickel plating.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4$ Bar (6.9 Bar Inlet)	Locking Mechanism
1/4"	34 (500)	138 (2,000)	38 CFM	4 Balls
'NK' Series Interchange	Nitto Kohki	Rectus	CEJN	-
1/4"	Hi Cupla 200	Series 13	Series 314	-



NK-Series

## NK-Series Japanese Industrial Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2NKF2	1/4"	1/4"-18 NPTF	steel	0.28	\$13.03	10	100
2NKBF2	1/4"	G1/4" BSPP	steel	0.28	13.03	10	100



(Female Thread)

## NK-Series Japanese Industrial Interchange (Unvalved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
NK2F2	1/4"	1/4"-18 NPTF	steel	0.05	\$2.69	10	100
NK2BF2	1/4"	G1/4" BSPP	steel	0.05	2.69	10	100



(Female Thread)

## NK-Series Japanese Industrial Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2NKM2	1/4"	1/4"-18 NPTF	steel	0.28	\$13.03	10	100
2NKBM2	1/4"	R1/4" BSPT	steel	0.29	13.03	10	100



(Male Thread)

## NK-Series Japanese Industrial Interchange (Unvalved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
NK2M2	1/4"	1/4"-18 NPTF	steel	0.05	\$2.69	10	100
NK2BM2	1/4"	R1/4" BSPT	steel	0.05	2.69	10	100



(Male Thread)

## NK-Series Japanese Industrial Interchange (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2NKS2	1/4"	1/4" Hose Barb	steel	0.31	\$13.03	10	100



(Standard Hose Barb)

## NK-Series Japanese Industrial Interchange (Unvalved Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
NK2S2	1/4"	1/4" Hose Barb	steel	0.05	\$2.75	10	100



(Standard Hose Barb)

# DF-Series Industrial Interchange

DF-Series



- D-Series couplers provide convenient automatic one-handed connection and safe disconnection, as explained on page 20.
- All couplers have a high concentration of locking balls to reduce incidents of brinelling during operation.
- D-Series couplers have a reverse-acting sleeve to prevent accidental disconnection and prevent whip during disconnection.
- F-Series couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service.
- F-Series couplers, D-Series couplers and DF-Series nipples are available in a variety of material configurations.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4\text{Bar}$ (6.9 Bar Inlet)	Locking Mechanism
1/4" steel <sup>1</sup>	69 (1,000)	310 (4,500)	37 CFM	6 Balls
3/8" steel <sup>1</sup>	69 (1,000)	276 (4,000)	70 CFM	6 Balls
1/2" steel <sup>1</sup>	69 (1,000)	414 (6,000)	150 CFM	6 Balls
3/4" steel <sup>1</sup>	50 (720)	276 (4,000)	200 CFM	9 Balls
1/4" brass <sup>2</sup>	21 (300)	310 (4,500)	37 CFM	6 Balls
3/8" brass <sup>2</sup>	21 (300)	276 (4,000)	70 CFM	6 Balls
1/2" brass <sup>2</sup>	21 (300)	414 (6,000)	150 CFM	6 Balls
1/4" 303 SS <sup>3</sup>	34 (500)	310 (4,500)	37 CFM	6 Balls
3/8" 303 SS <sup>3</sup>	34 (500)	276 (4,000)	70 CFM	6 Balls
1/2" 303 SS <sup>3</sup>	34 (500)	414 (6,000)	150 CFM	6 Balls

<sup>1</sup> Steel performance specifications are as a result of using a steel plug with a brass coupler.

<sup>2</sup> Brass performance specifications are as a result of using a brass plug with a brass coupler.

<sup>3</sup> 303 SS working pressure is as a result of using a 303 SS plug with a 303 SS coupler.

Note: Operating pressures for the DF Series couplings utilizing hose barb end connections may be dramatically reduced to that of the hose rating and/or hose end connection combination. Consult hose manufacturer's catalog for hose end connection ratings. If in doubt, test under controlled conditions for suitability to application. Dixon Quick Coupling cannot assume liability for misapplication of products resulting in equipment down-time, lost production, property damage and/or personal injury including death.

Interchange Standards	US Military	US Government	International Standards	ANSI/NFPA
1/4"	MIL-C-4109F	A-A-59439	ISO 6150B	T3.20.14-1990
3/8"	*	*	ISO 6150B	T3.20.14-1990
1/2"	MIL-C-4109F	A-A-59439	ISO 6150B	T3.20.14-1990
3/4"	*	*	*	T3.20.14-1990

\* These particular sizes are not outlined within the documented standard category.

'D' Coupler Interchange	Parker	Hansen	Rectus	CEJN
1/4"	30-Series	3000	23KA/24KA	Series 310
3/8"	30-Series	4000	30KA	Series 430
1/2"	30-Series	5000	37KA	Series 550
3/4"	30-Series	6000	---	---

'F' Coupler Interchange	Parker	Hansen	Tomco	Rectus
1/4"	20-Series	1000	A180	24KM
3/8"	20-Series	400	PT400	30KM
1/2"	20-Series	500	T500	37K

## D-Series Industrial Interchange (Automatic Safety Coupler)

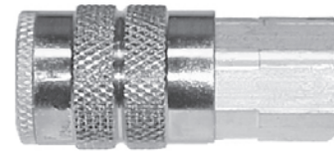
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2DF1-B	1/4"	1/8"-27 NPTF	brass	0.30	\$12.08	10	100
2DF2-B	1/4"	1/4"-18 NPTF	brass	0.28	11.26	10	100
2DF2-S	1/4"	1/4"-18 NPTF	303 SS	0.29	54.82	10	100
2DBF2-B	1/4"	G1/4" BSPP	brass	0.28	11.26	10	100
2DF3-B	1/4"	3/8"-18 NPTF	brass	0.30	12.69	10	100
2DBF3-B	1/4"	G3/8" BSPP	brass	0.30	12.69	10	100
3DF2-B	3/8"	1/4"-18 NPTF	brass	0.43	22.65	10	50
3DF3-B	3/8"	3/8"-18 NPTF	brass	0.42	22.65	10	50
3DF3-S	3/8"	3/8"-18 NPTF	303 SS	0.42	78.77	10	50
3DBF3-B	3/8"	G3/8" BSPP	brass	0.42	22.65	10	50
3DF4-B	3/8"	1/2"-14 NPTF	brass	0.46	23.37	10	50
4DF3-B	1/2"	3/8"-18 NPTF	brass	0.56	30.45	5	30
4DF4-B	1/2"	1/2"-14 NPTF	brass	0.66	28.27	5	30
4DF4-S	1/2"	1/2"-14 NPTF	303 SS	0.67	99.76	5	30
4DBF4-B	1/2"	G1/2" BSPP	brass	0.66	28.27	5	30
4DF6-B	1/2"	3/4"-14 NPTF	brass	0.73	29.83	5	30
6DF4-B	3/4"	1/2"-14 NPTF	brass	1.10	49.67	---	20
6DF6-B	3/4"	3/4"-14 NPTF	brass	1.10	49.31	---	20
6DF8-B	3/4"	1"-11 1/2 NPTF	brass	1.24	50.77	---	20



(Female Thread)

## F-Series Industrial Interchange (Manual Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2FF1-B	1/4"	1/8"-27 NPTF	brass	0.20	\$10.51	10	100
2FBF1-B	1/4"	G1/8" BSPP	brass	0.20	10.51	10	100
2FF2-B	1/4"	1/4"-18 NPTF	brass	0.19	8.77	10	100
2FF2	1/4"	1/4"-18 NPTF	steel	0.20	8.97	10	100
2FF2-S	1/4"	1/4"-18 NPTF	303 SS	0.20	38.57	10	100
2FBF2-B	1/4"	G1/4" BSPP	brass	0.19	9.14	10	100
2FF3-B	1/4"	3/8"-18 NPTF	brass	0.20	11.20	10	100
2FBF3-B	1/4"	G3/8" BSPP	brass	0.20	11.20	10	100
3FF2	3/8"	1/4"-18 NPTF	steel	0.30	16.02	10	50
3FF3	3/8"	3/8"-18 NPTF	steel	0.32	15.70	10	50
3FF3-B-2V	3/8"	3/8"-18 NPTF	brass	0.32	22.76	10	50
3FF3-S	3/8"	3/8"-18 NPTF	303 SS	0.32	55.53	10	50
3FBF3	3/8"	G3/8" BSPP	steel	0.32	15.74	10	50
3FF4	3/8"	1/2"-14 NPTF	steel	0.34	16.79	10	50
4FF3	1/2"	3/8"-18 NPTF	steel	0.46	19.13	5	30
4FF4	1/2"	1/2"-14 NPTF	steel	0.56	19.13	5	30
4FF4-S	1/2"	1/2"-14 NPTF	303 SS	0.56	85.78	5	30
4FBF4	1/2"	G1/2" BSPP	steel	0.56	19.13	5	30
4FF6	1/2"	3/4"-14 NPTF	steel	0.63	19.98	5	30



(Female Thread)

## DF-Series Industrial Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
D2F1	1/4"	1/8"-27 NPTF	steel	0.03	\$2.05	10	100
D2F2	1/4"	1/4"-18 NPTF	steel	0.03	1.85	10	100
D2F2-B	1/4"	1/4"-18 NPTF	brass	0.05	2.91	10	100
D2F2-S	1/4"	1/4"-18 NPTF	303 SS	0.05	9.98	10	100
D2BF2	1/4"	G1/4" BSPP	steel	0.05	1.85	10	100
D2F3	1/4"	3/8"-18 NPTF	steel	0.08	4.63	10	100
D2F3-B	1/4"	3/8"-18 NPTF	brass	0.08	4.17	10	100
D2BF3	1/4"	G3/8" BSPP	steel	0.08	3.23	10	100
D3F2	3/8"	1/4"-18 NPTF	steel	0.06	4.18	10	50
D3F3	3/8"	3/8"-18 NPTF	steel	0.09	3.95	10	50
D3F3-B	3/8"	3/8"-18 NPTF	brass	0.10	6.01	10	50
D3F3-S	3/8"	3/8"-18 NPTF	303 SS	0.09	17.60	10	50
D3BF3	3/8"	G3/8" BSPP	steel	0.09	3.95	10	50
D3F4	3/8"	1/2"-14 NPTF	steel	0.13	5.61	10	50
D4F3	1/2"	3/8"-18 NPTF	steel	0.12	5.13	10	50
D4F4	1/2"	1/2"-14 NPTF	steel	0.17	5.61	10	50
D4F4-B	1/2"	1/2"-14 NPTF	brass	0.19	7.79	10	50
D4F4-S	1/2"	1/2"-14 NPTF	303 SS	0.17	24.41	10	50
D4BF4	1/2"	G1/2" BSPP	steel	0.17	5.61	10	50
D4F6	1/2"	3/4"-14 NPTF	steel	0.26	9.07	10	50
D6F4	3/4"	1/2"-14 NPTF	steel	0.23	10.64	5	20
D6F6	3/4"	3/4"-14 NPTF	steel	0.34	11.28	5	20
D6F8	3/4"	1"-11 1/2 NPTF	steel	0.47	20.82	5	20



(Female Thread)

DF-Series

### D-Series Industrial Interchange (Automatic Safety Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2DM1-B	1/4"	1/8"-27 NPTF	brass	0.27	\$11.34	10	100
2DM2-B	1/4"	1/4"-18 NPTF	brass	0.28	11.26	10	100
2DM2-S	1/4"	1/4"-18 NPTF	303 SS	0.29	48.81	10	100
2DBM2-B	1/4"	R1/4" BSPT	brass	0.28	11.26	10	100
2DM3-B	1/4"	3/8"-18 NPTF	brass	0.28	12.63	10	100
2DBM3-B	1/4"	R3/8" BSPT	brass	0.28	12.63	10	100
3DM2-B	3/8"	1/4"-18 NPTF	brass	0.36	22.65	10	50
3DM3-B	3/8"	3/8"-18 NPTF	brass	0.39	22.65	10	50
3DM3-S	3/8"	3/8"-18 NPTF	303 SS	0.39	72.72	10	50
3DBM3-B	3/8"	R3/8" BSPT	brass	0.39	22.65	10	50
3DM4-B	3/8"	1/2"-14 NPTF	brass	0.41	23.27	10	50
4DM3-B	1/2"	3/8"-18 NPTF	brass	0.58	29.06	5	30
4DM4-B	1/2"	1/2"-14 NPTF	brass	0.61	28.27	5	30
4DM4-S	1/2"	1/2"-14 NPTF	303 SS	0.62	95.29	5	30
4DBM4-B	1/2"	R1/2" BSPT	brass	0.61	28.27	5	30
4DM6-B	1/2"	3/4"-14 NPTF	brass	0.67	29.83	5	30
6DM4-B	3/4"	1/2"-14 NPTF	brass	0.89	49.67	---	20
6DM6-B	3/4"	3/4"-14 NPTF	brass	0.91	49.31	---	20
6DM8-B	3/4"	1"-11 1/2 NPTF	brass	0.99	50.77	---	20

### F-Series Industrial Interchange (Manual Coupler)



(Male Thread)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2FM1-B	1/4"	1/8"-27 NPTF	brass	0.18	\$9.76	10	100
2FM1-S	1/4"	1/8"-27 NPTF	303 SS	0.18	53.33	10	100
2FM2-B	1/4"	1/4"-18 NPTF	brass	0.18	8.77	10	100
2FM2	1/4"	1/4"-18 NPTF	steel	0.18	8.97	10	100
2FM2-S	1/4"	1/4"-18 NPTF	303 SS	0.19	37.35	10	100
2FBM2-B	1/4"	R1/4" BSPT	brass	0.18	9.14	10	100
2FM3-B	1/4"	3/8"-18 NPTF	brass	0.19	10.46	10	100
2FBM3-B	1/4"	R3/8" BSPT	brass	0.19	10.46	10	100
3FM2	3/8"	1/4"-18 NPTF	steel	0.26	15.70	10	50
3FM3	3/8"	3/8"-18 NPTF	steel	0.27	14.78	10	50
3FM3-B-ZV	3/8"	3/8"-18 NPTF	brass	0.27	22.38	10	50
3FM3-S	3/8"	3/8"-18 NPTF	303 SS	0.28	65.88	10	50
3FBM3	3/8"	R3/8" BSPT	steel	0.27	14.78	10	50
3FM4	3/8"	1/2"-14 NPTF	steel	0.29	15.58	10	50
4FM3	1/2"	3/8"-18 NPTF	steel	0.42	18.37	5	30
4FM4	1/2"	1/2"-14 NPTF	steel	0.45	18.72	5	30
4FM4-S	1/2"	1/2"-14 NPTF	303 SS	0.47	95.29	5	30
4FBM4	1/2"	R1/2" BSPT	steel	0.45	18.72	5	30
4FM6	1/2"	3/4"-14 NPTF	steel	0.50	20.50	5	30

### DF-Series Industrial Interchange (Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
D2M1	1/4"	1/8"-27 NPTF	steel	0.05	\$1.86	10	100
D2M1-B	1/4"	1/8"-27 NPTF	brass	0.05	2.91	10	100
D2M1-S	1/4"	1/8"-27 NPTF	303 SS	0.05	11.10	10	100
D2M2	1/4"	1/4"-18 NPTF	steel	0.05	1.62	10	100
D2M2-B	1/4"	1/4"-18 NPTF	brass	0.06	2.46	10	100
D2M2-S	1/4"	1/4"-18 NPTF	303 SS	0.05	7.23	10	100
D2BM2	1/4"	R1/4" BSPT	steel	0.05	1.62	10	100
D2M3	1/4"	3/8"-18 NPTF	steel	0.07	2.37	10	100
D2M3-B	1/4"	3/8"-18 NPTF	brass	0.08	3.62	10	100
D2BM3	1/4"	R3/8" BSPT	steel	0.07	3.13	10	100
D3M2	3/8"	1/4"-18 NPTF	steel	0.08	3.14	10	50
D3M3	3/8"	3/8"-18 NPTF	steel	0.09	3.33	10	50
D3M3-B	3/8"	3/8"-18 NPTF	brass	0.09	5.45	10	50
D3M3-S	3/8"	3/8"-18 NPTF	303 SS	0.09	15.33	10	50
D3BM3	3/8"	R3/8" BSPP	steel	0.09	3.33	10	50
D3M4	3/8"	1/2"-14 NPTF	steel	0.15	5.43	10	50
D4M2	1/2"	1/4"-18 NPTF	steel	0.14	4.54	10	50
D4M3	1/2"	3/8"-18 NPTF	steel	0.16	4.54	10	50
D4M4	1/2"	1/2"-14 NPTF	steel	0.16	5.11	10	50
D4M4-B	1/2"	1/2"-14 NPTF	brass	0.18	7.92	10	50
D4M4-S	1/2"	1/2"-14 NPTF	303 SS	0.16	23.53	10	50
D4BM4	1/2"	R1/2" BSPT	steel	0.16	5.11	10	50
D4M6	1/2"	3/4"-14 NPTF	steel	0.24	7.88	10	50
D6M4	3/4"	1/2"-14 NPTF	steel	0.22	9.70	5	20
D6M6	3/4"	3/4"-14 NPTF	steel	0.25	9.90	5	20
D6M8	3/4"	1"-11 1/2 NPTF	steel	0.26	14.17	5	20

## D-Series Industrial Interchange (Automatic Safety Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2DS2-B	1/4"	1/4" Hose Barb	brass	0.27	\$12.63	10	100
2DS2-S	1/4"	1/4" Hose Barb	303 SS	0.27	55.51	10	100
2DB2-B	1/4"	1/4" Push-Loc	brass	0.27	12.99	10	100
2DS2.5-B	1/4"	5/16" Hose Barb	brass	0.27	12.63	10	100
2DS3-B	1/4"	3/8" Hose Barb	brass	0.28	12.63	10	100
2DB3-B	1/4"	3/8" Push-Loc	brass	0.29	12.99	10	100
3DS2-B	3/8"	1/4" Hose Barb	brass	0.37	23.27	10	50
3DS3-B	3/8"	3/8" Hose Barb	brass	0.39	23.54	10	50
3DS3-S	3/8"	3/8" Hose Barb	303 SS	0.39	75.42	10	50
3DB3-B	3/8"	3/8" Push-Loc	brass	0.40	25.51	10	50
3DS4-B	3/8"	1/2" Hose Barb	brass	0.41	24.60	10	50
4DS3-B	1/2"	3/8" Hose Barb	brass	0.56	30.44	5	30
4DS4-B	1/2"	1/2" Hose Barb	brass	0.59	30.88	5	30
4DS4-S	1/2"	1/2" Hose Barb	303 SS	0.59	98.98	5	30
4DB4-B	1/2"	1/2" Push-Loc	brass	0.56	30.01	5	30
4DS6-B	1/2"	3/4" Hose Barb	brass	0.65	31.16	5	30
6DS4-B	3/4"	1/2" Hose Barb	brass	0.90	50.93	---	20
6DS6-B	3/4"	3/4" Hose Barb	brass	0.93	51.48	---	20
6DS8-B	3/4"	1" Hose Barb	brass	1.03	51.60	---	20



(Standard & Push-Loc Hose Barb)

## F-Series Industrial Interchange (Manual Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2FS2-B	1/4"	1/4" Hose Barb	brass	0.18	\$10.46	10	100
2FS2	1/4"	1/4" Hose Barb	steel	0.18	9.07	10	100
2FS2-S	1/4"	1/4" Hose Barb	303 SS	0.18	57.68	10	100
2FB2-B	1/4"	1/4" Push-Loc	brass	0.18	10.98	10	100
2FS2.5-B	1/4"	5/16" Hose Barb	brass	0.18	10.64	10	100
2FS3-B	1/4"	3/8" Hose Barb	brass	0.18	10.80	10	100
2FB3-B	1/4"	3/8" Push-Loc	brass	0.19	10.91	10	100
3FS2	3/8"	1/4" Hose Barb	steel	0.27	17.79	10	50
3FS3	3/8"	3/8" Hose Barb	steel	0.27	16.90	10	50
3FS3-S	3/8"	3/8" Hose Barb	303 SS	0.28	70.64	10	50
3FB3	3/8"	3/8" Push-Loc	steel	0.27	17.63	10	50
3FS4	3/8"	1/2" Hose Barb	steel	0.28	17.56	10	50
4FS3	1/2"	3/8" Hose Barb	steel	0.41	21.00	5	30
4FS4	1/2"	1/2" Hose Barb	steel	0.43	21.10	5	30
4FS4-S	1/2"	1/2" Hose Barb	303 SS	0.43	73.76	5	30
4FB4	1/2"	1/2" Push-Loc	steel	0.43	22.00	5	30
4FS6	1/2"	3/4" Hose Barb	steel	0.48	21.58	5	30



(Standard & Push-Loc Hose Barb)

## DF-Series Industrial Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
D2S2	1/4"	1/4" Hose Barb	steel	0.04	\$2.61	10	100
D2S2-B	1/4"	1/4" Hose Barb	brass	0.05	3.58	10	100
D2S2-S	1/4"	1/4" Hose Barb	303 SS	0.05	10.86	10	100
D2B2	1/4"	1/4" Push-Loc	steel	0.04	3.13	10	100
D2B2-B	1/4"	1/4" Push-Loc	brass	0.04	2.62	10	100
D2S2.5	1/4"	5/16" Hose Barb	steel	0.04	2.61	10	100
D2S3	1/4"	3/8" Hose Barb	steel	0.05	2.77	10	100
D2S3-B	1/4"	3/8" Hose Barb	brass	0.05	4.07	10	100
D2B3	1/4"	3/8" Push-Loc	steel	0.05	3.32	10	100
D3S2	3/8"	1/4" Hose Barb	steel	0.06	5.15	10	50
D3S3	3/8"	3/8" Hose Barb	steel	0.07	5.02	10	50
D3S3-B	3/8"	3/8" Hose Barb	brass	0.08	6.69	10	50
D3S3-S	3/8"	3/8" Hose Barb	303 SS	0.08	13.52	10	50
D3B3	3/8"	3/8" Push-Loc	steel	0.07	5.02	10	50
D3S4	3/8"	1/2" Hose Barb	steel	0.08	5.91	10	50
D4S3	1/2"	3/8" Hose Barb	steel	0.10	5.17	10	50
D4S4	1/2"	1/2" Hose Barb	steel	0.11	5.21	10	50
D4S4-B	1/2"	1/2" Hose Barb	brass	0.12	6.84	10	50
D4S4-S	1/2"	1/2" Hose Barb	303 SS	0.12	21.72	10	50
D4B4	1/2"	1/2" Push-Loc	steel	0.11	8.05	10	50
D4S6	1/2"	3/4" Hose Barb	steel	0.18	8.75	10	50
D6S4	3/4"	1/2" Hose Barb	steel	0.19	14.39	5	20
D6S6	3/4"	3/4" Hose Barb	steel	0.23	12.54	5	20
D6S8	3/4"	1" Hose Barb	steel	0.36	18.94	5	20



(Standard & Push-Loc Hose Barb)

DF-Series

## D-Series Industrial Interchange (Automatic Safety Coupler)



(Reusable Barb)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2DE2-B	1/4"	1/4" ID x 1/2" OD	brass	0.38	\$15.14	10	100
2DH2-B	1/4"	1/4" ID x 5/8" OD	brass	0.38	15.48	10	100
2DH2-S	1/4"	1/4" ID x 5/8" OD	303 SS	0.38	60.44	10	100
2DK3-B	1/4"	3/8" ID x 11/16" OD	brass	0.39	16.87	10	100
2DL3-B	1/4"	3/8" ID x 3/4" OD	brass	0.39	15.14	10	100

## F-Series Industrial Interchange (Manual Coupler)



(Reusable Barb)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2FE2-B	1/4"	1/4" ID x 1/2" OD	brass	0.24	\$12.54	10	100
2FH2-B	1/4"	1/4" ID x 5/8" OD	brass	0.24	12.54	10	100
2FH2-S	1/4"	1/4" ID x 5/8" OD	303 SS	0.24	62.73	10	100
2FK3-B	1/4"	3/8" ID x 11/16" OD	brass	0.26	13.22	10	100
2FL3-B	1/4"	3/8" ID x 3/4" OD	brass	0.26	13.46	10	100

## DF-Series Industrial Interchange (Nipple)



(Reusable Barb)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
D2E2	1/4"	1/4" ID x 1/2" OD	steel	0.10	\$4.96	10	100
D2H2	1/4"	1/4" ID x 5/8" OD	steel	0.10	4.96	10	100
D2H2-S	1/4"	1/4" ID x 5/8" OD	303 SS	0.10	11.69	10	100
D2K3	1/4"	3/8" ID x 11/16" OD	steel	0.12	6.19	10	100
D2L3	1/4"	3/8" ID x 3/4" OD	steel	0.12	6.44	10	100

## D-Series Automatic Safety Exhausting Coupler Operation

The D-Series Automatic coupling has been performing reliably and safely for over 50-years. This amazing coupler is an inexpensive solution for automatically connecting pressurized air lines and is the only one-handed single-stage exhausting safety coupler available in the market today!

Most exhausting safety couplers are a two stage system that are expensive and difficult to operate. Why pay extra for safety? Use the D-Series Automatic Safety Exhausting Couplers, available in sizes 1/4" to 3/4".

①



To disconnect, begin by holding the hose on the nipple side with three of your fingers, leaving your thumb and index finger free.

②



Grab the sleeve with your thumb and index finger and begin to pull the sleeve towards the palm of your hand.

③



After pulling the sleeve, the nipple will move out of the coupler slightly. Continue to hold the hose and coupler sleeve until all air is fully exhausted.

④



After the line is fully exhausted, you are able to safely separate the nipple from the coupler.

# BR-Series Rectus '21' Interchange

- High concentration of balls reduces incidents of brinelling during operation.
- Couplers and nipples are constructed of plated brass to maximize corrosion resistance.
- Coupler valve has been designed to work with valved and/or unvalved nipple configurations.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4$ Bar (6.9 Bar Inlet)	Locking Mechanism
1/8"	21 (300)	138 (2,000)	17 CFM	6 Balls
'BR' Series Interchange	Tomco	Camozzi	CEJN	Rectus
1/8"	Series SC	Series 5000	Series 223	21KA



BR-Series

## BR-Series Rectus 21 Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1BRF1-B-7	1/8"	1/8"-27 NPTF	brass	0.06	\$10.97	10	100
1BRBF1-B-7	1/8"	G1/8" BSPP	brass	0.06	10.97	10	100
1BRF2-B-7	1/8"	1/4"-18 NPTF	brass	0.10	10.97	10	100
1BRBF2-B-7	1/8"	G1/4" BSPP	brass	0.10	10.97	10	100



(Female Thread)

## BR-Series Rectus 21 Interchange (Unvalved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
BR1F1-B-E-7	1/8"	1/8"-27 NPTF	brass	0.04	\$3.12	10	100
BR1BF1-B-E-7	1/8"	G1/8" BSPP	brass	0.04	3.12	10	100
BR1F2-B-E-7	1/8"	1/4"-18 NPTF	brass	0.07	3.12	10	100
BR1BF2-B-E-7	1/8"	G1/4" BSPP	brass	0.07	3.12	10	100



(Female Thread)

## BR-Series Rectus 21 Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1BRM1-B-7	1/8"	1/8"-27 NPTF	brass	0.06	\$10.97	10	100
1BRGM1-B-7	1/8"	G1/8" BSPP	brass	0.06	10.97	10	100
1BRM2-B-7	1/8"	1/4"-18 NPTF	brass	0.07	10.97	10	100
1BRGM2-B-7	1/8"	G1/4" BSPP	brass	0.07	10.97	10	100



(Male Thread)

## BR-Series Rectus 21 Interchange (Unvalved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
BR1M1-B-E-7	1/8"	1/8"-27 NPTF	brass	0.03	\$3.12	10	100
BR1GM1-B-E-7	1/8"	G1/8" BSPP	brass	0.03	3.12	10	100
BR1M2-B-E-7	1/8"	1/4"-18 NPTF	brass	0.04	3.12	10	100
BR1GM2-B-E-7	1/8"	G1/4" BSPP	brass	0.04	3.12	10	100



(Male Thread)

## BR-Series Rectus 21 Interchange (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1BRS1.25-B-7	1/8"	4mm Hose Barb	brass	0.03	\$10.97	10	100
1BRS1.88-B-7	1/8"	6mm Hose Barb	brass	0.03	10.97	10	100
1BRS2.83-B-7	1/8"	9mm Hose Barb	brass	0.04	10.97	10	100



(Standard Hose Barb)

## BR-Series Rectus 21 Interchange (Unvalved Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
BR1S1.25-B-E-7	1/8"	4mm Hose Barb	brass	0.03	\$3.12	10	100
BR1S1.88-B-E-7	1/8"	6mm Hose Barb	brass	0.03	3.12	10	100
BR1S2.83-B-E-7	1/8"	9mm Hose Barb	brass	0.04	3.12	10	100



(Standard Hose Barb)

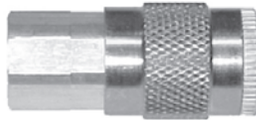
# J-Series Truflate Automotive Interchange

- The J-Series is fully interchangeable with the Parker Truflate series, sizes 1/4" to 1/2".
- 1/4" J-Series couplers are made of brass with a steel sleeve and are available in all brass or brass flanged sleeve configurations.
- 3/8" and 1/2" couplers are constructed of plated steel to maximize performance and durability.
- Couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service.



Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow ΔP=0.4Bar (6.9 Bar Inlet)	Locking Mechanism
1/4"	34 (500)	233 (3,380)	37 CFM	6 Balls
3/8"	34 (500)	276 (4,000)	70 CFM	6 Balls
1/2"	34 (500)	414 (6,000)	150 CFM	6 Balls
'J' Series Interchange	Parker	Tomco	Coilhose	Rectus
1/4"	10-Series	A2100	Type '16'	55KM
3/8"	10-Series	PT400	Type '59'	---
1/2"	10-Series	---	---	---

## J-Series Truflate Automotive Interchange (Manual Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2JF1-B	1/4"	1/8"-27 NPTF	brass	0.19	<b>\$10.91</b>	10	100
2JF2-B	1/4"	1/4"-18 NPTF	brass	0.19	<b>8.77</b>	10	100
2JBF2-B	1/4"	G1/4" BSPP	brass	0.19	<b>8.77</b>	10	100
2JF3-B	1/4"	3/8"-18 NPTF	brass	0.31	<b>11.20</b>	10	100
3JF2	3/8"	1/4"-18 NPTF	steel	0.30	<b>16.02</b>	10	50
3JF3	3/8"	3/8"-18 NPTF	steel	0.29	<b>15.70</b>	10	50
3JBF3	3/8"	G3/8" BSPP	steel	0.29	<b>15.70</b>	10	50
3JF4	3/8"	1/2"-14 NPTF	steel	0.46	<b>18.05</b>	10	50
4FF3	1/2"	3/8"-18 NPTF	steel	0.46	<b>19.13</b>	5	30
4FF4	1/2"	1/2"-14 NPTF	steel	0.56	<b>19.13</b>	5	30
4FBF4	1/2"	G1/2" BSPP	steel	0.56	<b>19.13</b>	5	30
4FF6	1/2"	3/4"-14 NPTF	steel	0.63	<b>19.98</b>	5	30

## J-Series Truflate Automotive Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
J2F1	1/4"	1/8"-27 NPTF	steel	0.05	<b>\$2.05</b>	10	100
J2F2	1/4"	1/4"-18 NPTF	steel	0.05	<b>1.85</b>	10	100
J2F2-B	1/4"	1/4"-18 NPTF	brass	0.05	<b>2.91</b>	10	100
J2BF2	1/4"	G1/4" BSPP	steel	0.05	<b>1.85</b>	10	100
J2F3	1/4"	3/8"-18 NPTF	steel	0.07	<b>4.63</b>	10	100
J3F2	3/8"	1/4"-18 NPTF	steel	0.07	<b>4.18</b>	10	50
J3F3	3/8"	3/8"-18 NPTF	steel	0.10	<b>3.95</b>	10	50
J3BF3	3/8"	G3/8" BSPP	steel	0.10	<b>3.95</b>	10	50
J3F4	3/8"	1/2"-14 NPTF	steel	0.12	<b>5.61</b>	10	50
J4F3	1/2"	3/8"-18 NPTF	steel	0.13	<b>5.13</b>	5	30
J4F4	1/2"	1/2"-14 NPTF	steel	0.18	<b>5.61</b>	5	30
J4BF4	1/2"	G1/2" BSPP	steel	0.18	<b>5.61</b>	5	30
J4F6	1/2"	3/4"-14 NPTF	steel	0.26	<b>9.07</b>	5	30

## J-Series Truflate Automotive Interchange (Manual Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2JM1-B	1/4"	1/8"-27 NPTF	brass	0.17	<b>\$9.76</b>	10	100
2JM2-B	1/4"	1/4"-18 NPTF	brass	0.18	<b>8.77</b>	10	100
2JM3-B	1/4"	3/8"-18 NPTF	brass	0.19	<b>10.46</b>	10	100
3JM2	3/8"	1/4"-18 NPTF	steel	0.26	<b>15.70</b>	10	50
3JM3	3/8"	3/8"-18 NPTF	steel	0.27	<b>14.78</b>	10	50
3JM4	3/8"	1/2"-14 NPTF	steel	0.28	<b>15.58</b>	10	50
4FM3	1/2"	3/8"-18 NPTF	steel	0.42	<b>18.37</b>	5	30
4FM4	1/2"	1/2"-14 NPTF	steel	0.45	<b>18.72</b>	5	30
4FM6	1/2"	3/4"-14 NPTF	steel	0.50	<b>20.50</b>	5	30

### J-Series Truflate Automotive Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
J2M1	1/4"	1/8"-27 NPTF	steel	0.04	<b>\$2.56</b>	10	100
J2M2	1/4"	1/4"-18 NPTF	steel	0.05	<b>1.75</b>	10	100
J2M2-B	1/4"	1/4"-18 NPTF	brass	0.06	<b>2.62</b>	10	100
J2M3	1/4"	3/8"-18 NPTF	steel	0.05	<b>2.37</b>	10	100
J3M2	3/8"	1/4"-18 NPTF	steel	0.08	<b>3.28</b>	10	50
J3M3	3/8"	3/8"-18 NPTF	steel	0.09	<b>3.33</b>	10	50
J3M4	3/8"	1/2"-14 NPTF	steel	0.12	<b>5.43</b>	10	50
J4M3	1/2"	3/8"-18 NPTF	steel	0.13	<b>4.70</b>	5	30
J4M4	1/2"	1/2"-14 NPTF	steel	0.17	<b>5.34</b>	5	30
J4M6	1/2"	3/4"-14 NPTF	steel	0.24	<b>8.59</b>	5	30



(Male Thread)

### J-Series Truflate Automotive Interchange (Manual Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2JS2-B	1/4"	1/4" Hose Barb	brass	0.18	<b>\$10.46</b>	10	100
2JB2-B	1/4"	1/4" Push-Loc	brass	0.19	<b>10.98</b>	10	100
2JS2.5-B	1/4"	5/16" Hose Barb	brass	0.19	<b>10.64</b>	10	100
2JS3-B	1/4"	3/8" Hose Barb	brass	0.18	<b>10.80</b>	10	100
2JB3-B	1/4"	3/8" Push-Loc	brass	0.18	<b>10.91</b>	10	100
3JS2	3/8"	1/4" Hose Barb	steel	0.27	<b>17.79</b>	10	50
3JS3	3/8"	3/8" Hose Barb	steel	0.26	<b>16.90</b>	10	50
3JB3	3/8"	3/8" Push-Loc	steel	0.26	<b>17.63</b>	10	50
3JS4	3/8"	1/2" Hose Barb	steel	0.27	<b>17.56</b>	10	50
4FS3	1/2"	3/8" Hose Barb	steel	0.41	<b>21.00</b>	5	30
4FS4	1/2"	1/2" Hose Barb	steel	0.43	<b>21.10</b>	5	30
4FB4	1/2"	1/2" Push-Loc	steel	0.43	<b>22.00</b>	5	30
4FS6	1/2"	3/4" Hose Barb	steel	0.48	<b>21.58</b>	5	30



(Standard & Push-Loc Hose Barb)

### J-Series Truflate Automotive Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
J2S2	1/4"	1/4" Hose Barb	steel	0.04	<b>\$3.54</b>	10	100
J2B2	1/4"	1/4" Push-Loc	steel	0.04	<b>4.09</b>	10	100
J2S2.5	1/4"	5/16" Hose Barb	steel	0.04	<b>3.54</b>	10	100
J2S3	1/4"	3/8" Hose Barb	steel	0.05	<b>3.67</b>	10	100
J2B3	1/4"	3/8" Push-Loc	steel	0.05	<b>4.34</b>	10	100
J3S2	3/8"	1/4" Hose Barb	steel	0.08	<b>5.91</b>	10	50
J3S3	3/8"	3/8" Hose Barb	steel	0.07	<b>4.80</b>	10	50
J3B3	3/8"	3/8" Push-Loc	steel	0.08	<b>5.36</b>	10	50
J3S4	3/8"	1/2" Hose Barb	steel	0.10	<b>5.75</b>	10	50
J4S3	1/2"	3/8" Hose Barb	steel	0.08	<b>5.66</b>	10	50
J4S4	1/2"	1/2" Hose Barb	steel	0.11	<b>7.78</b>	10	50
J4B4	1/2"	1/2" Push-Loc	steel	0.11	<b>9.39</b>	10	50
J4S6	1/2"	3/4" Hose Barb	steel	0.18	<b>8.59</b>	10	50



(Standard & Push-Loc Hose Barb)

### J-Series Truflate Automotive Interchange (Manual Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2JE2-B	1/4"	1/4" ID X 1/2" OD	brass	0.24	<b>\$16.68</b>	10	100
2JH2-B	1/4"	1/4" ID X 5/8" OD	brass	0.24	<b>16.87</b>	10	100
2JK3-B	1/4"	3/8" ID X 11/16" OD	brass	0.26	<b>17.62</b>	10	100
2JL3-B	1/4"	3/8" ID X 3/4" OD	brass	0.26	<b>17.72</b>	10	100



(Reusable Barb)

### J-Series Truflate Automotive Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
J2E2	1/4"	1/4" ID X 1/2" OD	steel	0.10	<b>\$5.13</b>	10	100
J2H2	1/4"	1/4" ID X 5/8" OD	steel	0.10	<b>5.66</b>	10	100
J2K3	1/4"	3/8" ID X 11/16" OD	steel	0.12	<b>6.10</b>	10	100
J2L3	1/4"	3/8" ID X 3/4" OD	steel	0.12	<b>6.95</b>	10	100



(Reusable Barb)

# M-Series ARO 210/310 Interchange

M-Series



- Compact automatic 'Bar-Latch' coupler available in 1/4" or 3/8" body sizes, constructed of plated steel.
- 1/4" couplers are also available in a four ball manual-latch configuration, constructed of brass.
- Maxi-Grip sleeve on the automatic coupler provides optimum sleeve operation through assured gripability.
- Automatic coupler has a sleeve-guard 360° retention clip to protect the sleeve against accidental disconnection.
- Wide variety of end configurations will ensure compatibility in a variety of environments and applications.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow ΔP=0.4Bar (6.9 Bar Inlet)	Locking Mechanism
1/4" Manual	21 (300)	186 (2,700)	37 CFM	4 Balls
1/4" Auto	21 (300)	128 (1,850)	37 CFM	Bar-Latch
3/8" Auto	21 (300)	108 (1,560)	70 CFM	Bar-Latch
'M' Automatic Interchange	ARO	Hansen	Rectus	CEJN
1/4"	210-Series	Series 210	14KA/22KA	Series 300
3/8"	310-Series	Series 310	---	---
'M' Manual Interchange	Parker	Tomco	Coilhose	Amflo
1/4"	50-Series	A100	Type '14'	Type 'B'

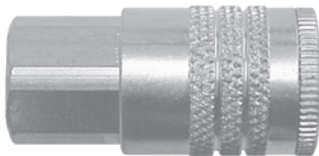
## M-Series ARO 210/310 Interchange (Automatic Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2MF2-PL	1/4"	1/4"-18 NPTF	steel	0.28	<b>\$9.39</b>	10	100
2MBF2	1/4"	G1/4" BSPP	steel	0.29	<b>9.39</b>	10	100
2MF3-PL	1/4"	3/8"-18 NPTF	steel	0.28	<b>10.53</b>	10	100
3MF3-PL	3/8"	3/8"-18 NPTF	steel	0.43	<b>14.79</b>	10	50
3MBF3	3/8"	G3/8" BSPP	steel	0.46	<b>14.79</b>	10	50
3MF4-PL	3/8"	1/2"-14 NPTF	steel	0.46	<b>16.44</b>	10	50

## M-Series ARO 210 Interchange (Manual Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2MF2-B	1/4"	1/4"-18 NPTF	brass	0.20	<b>\$9.45</b>	10	100
2MF3-B	1/4"	3/8"-18 NPTF	brass	0.20	<b>10.52</b>	10	100

## M-Series ARO210/310 Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
M2F2	1/4"	1/4"-18 NPTF	steel	0.04	<b>\$2.05</b>	10	100
M2BF2	1/4"	G1/4" BSPP	steel	0.04	<b>2.05</b>	10	100
M2F3	1/4"	3/8"-18 NPTF	steel	0.06	<b>2.98</b>	10	100
M3F3	3/8"	3/8"-18 NPTF	steel	0.10	<b>4.82</b>	10	50
M3BF3	3/8"	G3/8" BSPP	steel	0.10	<b>4.82</b>	10	50

Note: BSPP couplers differ slightly in appearance, resembling standard Euro-Valve styles.

## M-Series ARO 210/310 Interchange (Automatic Coupler)

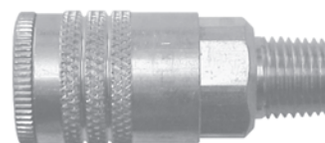
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2MM2-PL	1/4"	1/4"-18 NPTF	steel	0.28	<b>\$9.38</b>	10	100
2MM3-PL	1/4"	3/8"-18 NPTF	steel	0.28	<b>10.53</b>	10	100
3MM3-PL	3/8"	3/8"-18 NPTF	steel	0.43	<b>14.79</b>	10	50
3MM4-PL	3/8"	1/2"-14 NPTF	steel	0.46	<b>16.44</b>	10	50



(Male Thread)

## M-Series ARO210 Interchange (Manual Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2MM2-B	1/4"	1/4"-18 NPTF	brass	0.19	<b>\$9.45</b>	10	100
2MM3-B	1/4"	3/8"-18 NPTF	brass	0.20	<b>10.52</b>	10	100



(Male Thread)

## M-Series ARO210/310 Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
M2M1	1/4"	1/8"-27 NPTF	steel	0.04	<b>\$2.18</b>	10	100
M2M2	1/4"	1/4"-18 NPTF	steel	0.05	<b>1.97</b>	10	100
M2M3	1/4"	3/8"-18 NPTF	steel	0.05	<b>2.77</b>	10	100
M3M3	3/8"	3/8"-18 NPTF	steel	0.10	<b>4.82</b>	10	50



(Male Thread)

## M-Series ARO 210/310 Interchange (Automatic Coupler)

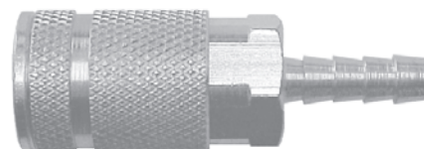
Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2MS2-PL	1/4"	1/4" Hose Barb	steel	0.28	<b>\$10.09</b>	10	100
2MS2.5-PL	1/4"	5/16" Hose Barb	steel	0.28	<b>10.09</b>	10	100
2MS3-PL	1/4"	3/8" Hose Barb	steel	0.30	<b>10.85</b>	10	100
3MS3-PL	3/8"	3/8" Hose Barb	steel	0.43	<b>14.89</b>	10	50
3MS4-PL	3/8"	1/2" Hose Barb	steel	0.46	<b>16.57</b>	10	50



(Standard Hose Barb)

## M-Series ARO210 Interchange (Manual Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2MS2-B	1/4"	1/4" Hose Barb	brass	0.20	<b>\$11.35</b>	10	100
2MS2.5-B	1/4"	5/16" Hose Barb	brass	0.19	<b>11.35</b>	10	100
2MS3-B	1/4"	3/8" Hose Barb	brass	0.20	<b>11.35</b>	10	100



(Standard Hose Barb)

## M-Series ARO210/310 Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
M2S2	1/4"	1/4" Hose Barb	steel	0.03	<b>\$3.20</b>	10	100
M2S2.5	1/4"	5/16" Hose Barb	steel	0.03	<b>3.20</b>	10	100
M2S3	1/4"	3/8" Hose Barb	steel	0.05	<b>4.19</b>	10	100
M3S3	3/8"	3/8" Hose Barb	steel	0.09	<b>5.40</b>	10	50
M3S4	3/8"	1/2" Hose Barb	steel	0.09	<b>5.62</b>	10	50



(Standard Hose Barb)

# SHD-Series Schrader/Rectus '17' Interchange



- Twist-Lock couplers offer automatic connection and easy 1/8<sup>th</sup> turn disconnection, reducing incidents of accidental disconnection.
- Auto-Ball couplers also offer an automatic connection, using balls as the main locking mechanism.
- Auto-Ball couplers are designed to meet the needs of applications where there are tight areas for connect and disconnect.
- Twist-Lock couplers are constructed using an aluminum body with a steel enclosed sleeve to ensure reliability.
- Auto-Ball couplers are constructed of plated brass to ensure maximum corrosion resistance.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow ΔP=0.4Bar (6.9 Bar Inlet)	Locking Mechanism
1/4" Auto-Ball	21 (300)	138 (2,000)	32 CFM	4 Balls
1/4" Twist-Lock	21 (300)	138 (2,000)	32 CFM	Toggle-Pawls
1/2" Twist-Lock	21 (300)	138 (2,000)	125 CFM	Toggle-Pawls
'SHD' Series Interchange	Parker	Tomco	Foster	Rectus
1/4" Auto-Ball	---	---	---	Series 17KA
1/4" Twist-Lock	Twist-Lock	Series TL	SHD	---
1/2" Twist-Lock	Twist-Lock	---	SHD	---

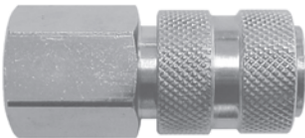
## SHD-Series Schrader Interchange (Automatic Twist-Lock Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2SHDF2	1/4"	1/4"-18 NPTF	steel	0.21	<b>\$15.00</b>	10	100
2SHDF3	1/4"	3/8"-18 NPTF	steel	0.24	<b>16.45</b>	10	100
4SHDF3	1/2"	3/8"-18 NPTF	steel	0.44	<b>27.23</b>	5	30
4SHDF4	1/2"	1/2"-14 NPTF	steel	0.44	<b>27.23</b>	5	30
4SHDF6	1/2"	3/4"-14 NPTF	steel	0.44	<b>28.14</b>	5	30

## SHD-Series Rectus '17' Interchange (Automatic Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2SHDF2-B-PB	1/4"	1/4"-18 NPTF	brass	0.26	<b>\$9.13</b>	10	100
2SHDF2-B-PB	1/4"	G1/4" BSPP	brass	0.26	<b>9.13</b>	10	100

## SHD-Series Schrader/Rectus '17' Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
SHD2F1	1/4"	1/8"-27 NPTF	steel	0.04	<b>\$2.18</b>	10	100
SHD2F2	1/4"	1/4"-18 NPTF	steel	0.07	<b>2.18</b>	10	100
SHD2BF2	1/4"	G1/4" BSPP	steel	0.06	<b>2.18</b>	10	100
SHD4F3	1/2"	3/8"-18 NPTF	steel	0.14	<b>4.47</b>	5	30

## SHD-Series Schrader Interchange (Twist-Lock Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2SHDM2	1/4"	1/4"-18 NPTF	steel	0.21	<b>\$15.00</b>	10	100
2SHDM3	1/4"	3/8"-18 NPTF	steel	0.22	<b>16.45</b>	10	100
4SHDM3	1/2"	3/8"-18 NPTF	steel	0.39	<b>27.23</b>	5	30
4SHDM4	1/2"	1/2"-14 NPTF	steel	0.40	<b>27.23</b>	5	30

## SHD-Series Rectus '17' Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2SHDM2-B-PB	1/4"	1/4"-18 NPTF	brass	0.25	<b>\$9.13</b>	10	100
2SHDBM2-B-PB1/4"	1/4"	R1/4" BSPP	brass	0.25	<b>9.13</b>	10	100



(Male Thread)

## SHD-Series Schrader/Rectus '17' Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
SHD2M1	1/4"	1/8"-27 NPTF	steel	0.05	<b>\$2.17</b>	10	100
SHD2M2	1/4"	1/4"-18 NPTF	steel	0.05	<b>2.17</b>	10	100
SHD2BM2	1/4"	R1/4" BSPP	steel	0.05	<b>2.17</b>	10	100
SHD4M2	1/2"	1/4"-18 NPTF	steel	0.12	<b>3.99</b>	5	30
SHD4M3	1/2"	3/8"-18 NPTF	steel	0.12	<b>4.34</b>	5	30
SHD4M4	1/2"	1/2"-14 NPTF	steel	0.13	<b>4.47</b>	5	30



(Male Thread)

## SHD-Series Schrader Interchange (Twist-Lock Coupler)

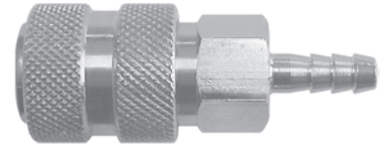
Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2SHDS2	1/4"	1/4" Hose Barb	steel	0.22	<b>\$16.31</b>	10	100
2SHDS3	1/4"	3/8" Hose Barb	steel	0.21	<b>17.76</b>	10	100
4SHDS3	1/2"	3/8" Hose Barb	steel	0.39	<b>28.32</b>	5	30
4SHDS4	1/2"	1/2" Hose Barb	steel	0.40	<b>28.62</b>	5	30



(Standard Hose Barb)

## SHD-Series Rectus '17' Interchange (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2SHDS2-B-PB	1/4"	1/4" Hose Barb	brass	0.26	<b>\$9.38</b>	10	100
2SHDS3-B-PB	1/4"	3/8" Hose Barb	brass	0.27	<b>9.38</b>	10	100



(Standard Hose Barb)

## SHD-Series Schrader/Rectus '17' Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
SHD2S2	1/4"	1/4" Hose Barb	steel	0.04	<b>\$2.17</b>	10	100
SHD2S3	1/4"	3/8" Hose Barb	steel	0.06	<b>2.88</b>	10	100
SHD4S3	3/8"	3/8" Hose Barb	steel	0.11	<b>4.95</b>	10	50
SHD4S4	1/2"	1/2" Hose Barb	steel	0.12	<b>5.17</b>	10	50

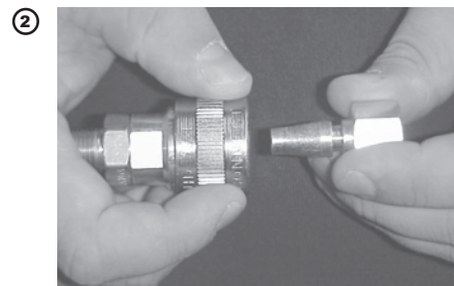


(Standard Hose Barb)

## Disconnecting the Twist-Lock Coupler



Turn the sleeve of the coupler in the direction of the arrow stamped on the sleeve. It only requires a 1/8th turn to disengage the retention pawls.



Remove the nipple portion of the coupling from the coupler.

# CJ-Series European High-Flow Interchange

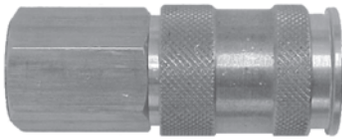
CJ-Series



- CJ-Series European Interchange couplings will provide up to 50% more air flow than standard North American pneumatic couplings.
- All couplers have a high concentration of locking balls to reduce incidents of brinelling during operation.
- CJ-Series 1/4" nipples are available in standard or 'LG' locking-groove variations to maximize international interchangeability.
- Couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service.
- Pneumatically energized seal molds itself to the nipples to maximize sealing performance at all pressures.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow ΔP=0.4Bar (6.9 Bar Inlet)	Locking Mechanism
1/4"	21 (300)	145 (2,100)	70 CFM	6 Balls
3/8"	21 (300)	141 (2,050)	136 CFM	6 Balls
'CJ' Coupler Interchange	Coilhose	Amflo	Rectus	CEJN
1/4"	Megaflow™	Hi-Flo™	25KA/26KA	Series 320
3/8"	---	---	27KA	Series 410
'CJ' Nipple Interchange	Coilhose	Amflo	Rectus	CEJN
1/4"	Megaflow™	Hi-Flo™	25KA/26KA	Series 320
1/4" (LG)	---	Hi-Flo™	25KA/26KA/25KS	Series 320
3/8"	---	---	27KA	Series 410

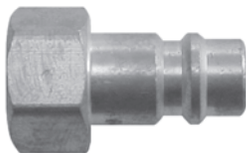
## CJ-Series CEJN 320/410 Interchange (Automatic Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CJF2-B	1/4"	1/4"-18 NPTF	brass	0.26	\$13.15	10	100
F-2CJF2-S	1/4"	1/4"-18 NPTF	303 SS	0.27	55.86	10	100
2CJBF2-B	1/4"	G1/4" BSPP	brass	0.26	13.15	10	100
F-2CJBF2-S	1/4"	G1/4" BSPP	303 SS	0.27	55.86	10	100
2CJF3-B	1/4"	3/8"-18 NPTF	brass	0.27	13.64	10	100
2CJBF3-B	1/4"	G3/8" BSPP	brass	0.27	13.64	10	100
3CJF3-B	3/8"	3/8"-18 NPTF	brass	0.46	26.87	10	50
3CJBF3-B	3/8"	G3/8" BSPP	brass	0.46	26.87	10	50
3CJF4-B	3/8"	1/2"-14 NPTF	brass	0.51	28.78	10	50
3CJBF4-B	3/8"	G1/2" BSPP	brass	0.51	28.78	10	50

## CJ-Series CEJN 320/410 Interchange (Nipple)

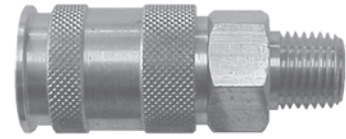


(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CJ2F2-LG	1/4"	1/4"-18 NPTF	steel	0.07	\$2.91	10	100
CJ2F2-B	1/4"	1/4"-18 NPTF	brass	0.06	2.97	10	100
CJ2F2-S	1/4"	1/4"-18 NPTF	303 SS	0.06	4.89	10	100
CJ2BF2-LG	1/4"	G1/4" BSPP	steel	0.07	2.91	10	100
CJ2BF2-B	1/4"	G1/4" BSPP	brass	0.06	2.97	10	100
CJ2BF2-S	1/4"	G1/4" BSPP	303 SS	0.06	4.89	10	100
CJ2F3-LG	1/4"	3/8"-18 NPTF	steel	0.10	3.80	10	100
CJ2F3-B	1/4"	3/8"-18 NPTF	brass	0.09	3.74	10	100
CJ2BF3-LG	1/4"	G3/8" BSPP	steel	0.10	3.80	10	100
CJ2BF3-B	1/4"	G3/8" BSPP	brass	0.09	3.74	10	100
CJ2BF3-S	1/4"	G3/8" BSPP	303 SS	0.09	5.49	10	100
CJ3F3	3/8"	3/8"-18 NPTF	steel	0.15	3.82	10	50
CJ3F3-B	3/8"	3/8"-18 NPTF	brass	0.15	3.50	10	50
CJ3BF3	3/8"	G3/8" BSPP	steel	0.15	3.82	10	50
CJ3BF3-B	3/8"	G3/8" BSPP	brass	0.15	3.50	10	50
CJ3F4	3/8"	1/2"-14 NPTF	steel	0.20	4.61	10	50
CJ3F4-B	3/8"	1/2"-14 NPTF	brass	0.20	3.89	10	50
CJ3BF4	3/8"	G1/2" BSPP	steel	0.20	4.61	10	50
CJ3BF4-B	3/8"	G1/2" BSPP	brass	0.20	3.89	10	50

## CJ-Series CEJN 320/410 Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CJM2-B	1/4"	1/4"-18 NPTF	brass	0.25	\$12.80	10	100
F-2CJM2-S	1/4"	1/4"-18 NPTF	303 SS	0.25	55.86	10	100
2CJBM2-B	1/4"	R1/4" BSPT	brass	0.25	12.80	10	100
F-2CJGM2-S	1/4"	G3/8" BSPP	303 SS	0.25	55.86	10	100
2CJM3-B	1/4"	3/8"-18 NPTF	brass	0.26	13.64	10	100
2CJBM3-B	1/4"	R3/8" BSPT	brass	0.26	13.64	10	100
3CJM3-B	3/8"	3/8"-18 NPTF	brass	0.42	26.87	10	50
3CJBM3-B	3/8"	R3/8" BSPT	brass	0.42	26.87	10	50
3CJM4-B	3/8"	1/2"-14 NPTF	brass	0.45	28.78	10	50
3CJBM4-B	3/8"	R1/2" BSPT	brass	0.45	28.78	10	50



(Male Thread)

## CJ-Series CEJN 320/410 Interchange (Nipple)

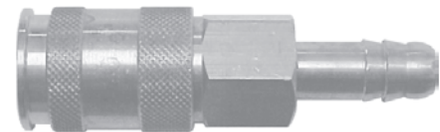
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CJ2M2-LG	1/4"	1/4"-18 NPTF	steel	0.07	\$2.77	10	100
CJ2M2-B	1/4"	1/4"-18 NPTF	brass	0.05	2.80	10	100
CJ2BM2-LG	1/4"	R1/4" BSPT	steel	0.07	2.77	10	100
CJ2BM2-B	1/4"	R1/4" BSPT	brass	0.05	2.80	10	100
CJ2BM2-S	1/4"	R1/4" BSPT	303 SS	0.05	5.05	10	100
CJ2M3-LG	1/4"	3/8"-18 NPTF	steel	0.09	3.64	10	100
CJ2M3-B	1/4"	3/8"-18 NPTF	brass	0.08	3.68	10	100
CJ2BM3-LG	1/4"	R3/8" BSPT	steel	0.09	3.64	10	100
CJ2BM3-B	1/4"	R3/8" BSPT	brass	0.08	3.68	10	100
CJ2BM3-S	1/4"	R3/8" BSPT	303 SS	0.08	5.28	10	100
CJ3M3	3/8"	3/8"-18 NPTF	steel	0.13	3.58	10	50
CJ3M3-B	3/8"	3/8"-18 NPTF	brass	0.13	3.34	10	50
CJ3BM3	3/8"	R3/8" BSPT	steel	0.13	3.58	10	50
CJ3BM3-B	3/8"	R3/8" BSPT	brass	0.13	3.34	10	50
CJ3M4	3/8"	1/2"-14 NPTF	steel	0.18	4.61	10	50
CJ3M4-B	3/8"	1/2"-14 NPTF	brass	0.18	3.63	10	50
CJ3BM4	3/8"	R1/2" BSPT	steel	0.18	4.61	10	50
CJ3BM4-B	3/8"	R1/2" BSPT	brass	0.18	3.63	10	50



(Male Thread)

## CJ-Series CEJN 320/410 Interchange (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CJS2-B	1/4"	1/4" Hose Barb	brass	0.26	\$13.40	10	100
F-2CJS2-S	1/4"	1/4" Hose Barb	303 SS	0.26	59.12	10	100
2CJS2.5-B	1/4"	5/16" Hose Barb	brass	0.26	13.40	10	100
2CJS3-B	1/4"	3/8" Hose Barb	brass	0.27	13.64	10	100
3CJS3-B	3/8"	3/8" Hose Barb	brass	0.41	28.78	10	50
3CJS4-B	3/8"	1/2" Hose Barb	brass	0.43	31.05	10	50



(Standard Hose Barb)

## CJ-Series CEJN 320/410 Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CJ2S2	1/4"	1/4" Hose Barb	steel	0.04	\$2.80	10	100
CJ2S2-B	1/4"	1/4" Hose Barb	brass	0.04	2.97	10	100
CJ2S2-S	1/4"	1/4" Hose Barb	303 SS	0.04	4.91	10	100
CJ2S2.5	1/4"	5/16" Hose Barb	steel	0.04	2.80	10	100
CJ2S2.5-B	1/4"	5/16" Hose Barb	brass	0.04	2.97	10	100
CJ2B2-LG	1/4"	1/4" Push-Loc	steel	0.05	3.36	10	100
CJ2S3	1/4"	3/8" Hose Barb	steel	0.05	3.65	10	100
CJ2S3-B	1/4"	3/8" Hose Barb	brass	0.05	3.75	10	100
CJ2S3-S	1/4"	3/8" Hose Barb	303 SS	0.05	5.39	10	100
CJ2B3-LG	1/4"	3/8" Push-Loc	steel	0.05	3.44	10	100
CJ3S3	3/8"	3/8" Hose Barb	steel	0.12	3.96	10	50
CJ3S3-B	3/8"	3/8" Hose Barb	brass	0.12	3.64	10	50
CJ3S4	3/8"	1/2" Hose Barb	steel	0.13	4.49	10	50
CJ3S4-B	3/8"	1/2" Hose Barb	brass	0.13	3.72	10	50



(Standard & Push-Loc Hose Barb)

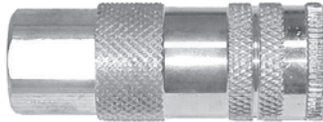
# L-Series Lincoln 'Long-Stem' Interchange



- High-flow coupler valving system provides maximum flow capability.
- Coupler ball placement, in combination with steel nipples, reduces incidents of brinneling during operation.
- Couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service.
- L-Series couplings offer improved side-load performance over standard couplings.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow ΔP=0.4Bar (6.9 Bar Inlet)	Locking Mechanism
1/4"	21 (300)	100 (1,450)	35 CFM	4 Balls
'L' Series Interchange	Parker	Tomco	Coilhose	Amflo
1/4"	70-Series	Series 1110	Type '17'	Type 'A'

## L-Series Lincoln Long-Stem Interchange (Manual Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2LF2-B	1/4"	1/4"-18 NPTF	brass	0.26	<b>\$10.74</b>	10	100

## L-Series Lincoln Long-Stem Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
L2F2	1/4"	1/4"-18 NPTF	steel	0.05	<b>\$2.86</b>	10	100

## L-Series Lincoln Long-Stem Interchange (Manual Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2LM2-B	1/4"	1/4"-18 NPTF	brass	0.24	<b>\$10.74</b>	10	100

## L-Series Lincoln Long-Stem Interchange (Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
L2M2	1/4"	1/4"-18 NPTF	steel	0.06	<b>\$2.86</b>	10	100

# CL-Series 'PCL' Interchange

- High flow valving system provides maximum flow capability while minimizing pressure drop.
- Automatic couplers offer the convenience of 'push-to-connect' coupling.
- CL-Series couplings offer improved side load performance over standard pneumatic couplings.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4\text{Bar}$ (6.9 Bar Inlet)	Locking Mechanism
1/4"	34 (500)	138 (2,000)	33 CFM	4 Balls
'CL' Series Interchange	PCL	Rectus	CEJN	---
1/4"	Airflow	19KA	Series 295	---



## CL-Series 'PCL' Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CLBF2	1/4"	G1/4" BSPP	steel	0.30	<b>\$10.74</b>	10	100
2CLBF3	1/4"	G3/8" BSPP	steel	0.28	<b>10.74</b>	10	100



(Female Thread)

## CL-Series 'PCL' Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CL2BF2	1/4"	G1/4" BSPP	steel	0.05	<b>\$2.65</b>	10	100
CL2BF3	1/4"	G3/8" BSPP	steel	0.06	<b>2.65</b>	10	100



(Female Thread)

## CL-Series 'PCL' Interchange (Automatic Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CLBM2	1/4"	R1/4" BSPT	steel	0.30	<b>\$10.74</b>	10	100
2CLBM3	1/4"	R3/8" BSPT	steel	0.28	<b>10.74</b>	10	100



(Male Thread)

## CL-Series 'PCL' Interchange (Nipple)

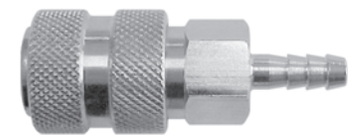
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CL2BM2	1/4"	R1/4" BSPT	steel	0.05	<b>\$2.65</b>	10	100
CL2BM3	1/4"	R3/8" BSPT	steel	0.06	<b>2.65</b>	10	100



(Male Thread)

## CL-Series 'PCL' Interchange (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CLS2	1/4"	1/4" Hose Barb	steel	0.05	<b>\$10.74</b>	10	100
2CLS3	1/4"	3/8" Hose Barb	steel	0.06	<b>10.74</b>	10	100



(Hose Barb)

## CL-Series 'PCL' Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CL2S2	1/4"	1/4" Hose Barb	steel	0.05	<b>\$2.65</b>	10	100
CL2S3	1/4"	3/8" Hose Barb	steel	0.06	<b>2.65</b>	10	100



(Hose Barb)

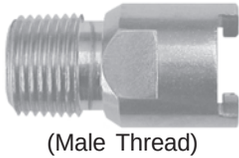
# N-Series Bowes Interchange



- Dual-guide sleeve tabs will ensure smooth collar action during connection and disconnection
- Convenient 'Push-Twist and Click' connection provides a positive locking condition while connected.
- Pneumatically energized seal provides an airtight seal at all working pressures.
- Optional safety-lock ring protects against accidental disconnection while coupling is in operation.
- Highly versatile selection of end connections and body materials, as well as an available valved coupler option.

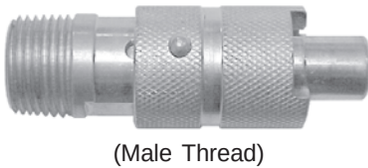
Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4\text{Bar}$ (6.9 Bar Inlet)	Locking Mechanism
3/8"	21 (300)	207 (3,000)	84 CFM	Latch Tabs
1/2"	21 (300)	207 (3,000)	250 CFM	Latch Tabs
1-1/4"	21 (300)	103 (1,500)	700 CFM	Latch Tabs
Interchange Standards	US Military	US Government	International Standards	ANSI/NFPA
1/2"	MIL-C-3486	A-A-50431A	---	---
'N' Series Interchange	Bowes	National	MacDonald	Dixon
3/8"	---	---	---	---
1/2"	51000 Series	Series 'B'	Quick-Action	Dixlock
1-1/4"	51000 Series	---	---	---

## N-Series Mini-Bowes Interchange (Coupler)



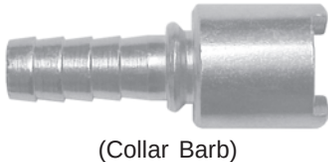
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
3NM4	3/8"	1/2"-14 NPTF	steel	0.19	<b>\$37.72</b>	40
3NBM4	3/8"	R1/2" BSPT	steel	0.19	<b>\$37.72</b>	40

## N-Series Mini-Bowes Interchange (Nipple)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
N3M4	3/8"	1/2"-14 NPTF	steel	0.41	<b>\$45.76</b>	40
N3BM4	3/8"	R1/2" BSPT	steel	0.41	<b>\$45.76</b>	40

## N-Series Mini-Bowes Interchange (Coupler)



Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Pack Qty
3NCS4	3/8"	1/2" Collar Barb	steel	0.18	<b>\$42.43</b>	40

## N-Series Mini-Bowes Interchange (Nipple)



Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Pack Qty
N3CS4	3/8"	1/2" Collar Barb	steel	0.33	<b>\$48.54</b>	40

**Please Note:** Mini-Bowes couplings are fully interchangeable with TT Technologies and other piercing tool miniature couplings.

## N-Series Bowes Interchange (Unvalved Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4NF3	1/2"	3/8"-18 NPTF	steel	0.51	\$17.21	25
4NF3-B	1/2"	3/8"-18 NPTF	brass	0.55	27.28	25
4NBF3	1/2"	G3/8" BSPP	steel	0.51	17.21	25
4NF4	1/2"	1/2"-14 NPTF	steel	0.46	17.21	25
4NF4-B	1/2"	1/2"-14 NPTF	brass	0.50	27.28	25
4NBF4	1/2"	G1/2" BSPP	steel	0.46	17.21	25
4NBF4-B	1/2"	G1/2" BSPP	brass	0.50	27.28	25
4NF6	1/2"	3/4"-14 NPTF	steel	0.36	17.21	25
4NF6-B	1/2"	3/4"-14 NPTF	brass	0.41	27.28	25
4NF6-S	1/2"	3/4"-14 NPTF	303 SS	0.38	55.89	25
4NBF6	1/2"	G3/4" BSPP	steel	0.36	17.21	25
4NBF6-B	1/2"	G3/4" BSPP	brass	0.41	27.28	25
4NF8	1/2"	1"-11 1/2 NPTF	steel	0.48	18.96	25
4NF8-B	1/2"	1"-11 1/2 NPTF	brass	0.53	29.95	25
4NBF8	1/2"	G1" BSPP	steel	0.48	18.96	25
4NBF8-B	1/2"	G1" BSPP	brass	0.53	29.95	25



(Female Thread)

## N-Series Bowes Interchange (Valved Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4NF6-V	1/2"	3/4"-14 NPTF	steel	0.78	\$30.13	25
4NBF6-V	1/2"	G3/4" BSPP	steel	0.78	30.13	25



(Female Thread)

## N-Series Bowes Interchange (Nipple)

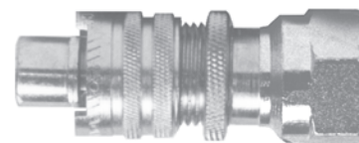
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
N4F3	1/2"	3/8"-18 NPTF	steel	0.49	\$21.24	25
N4F3-B	1/2"	3/8"-18 NPTF	brass	0.54	35.45	25
N4BF3	1/2"	G3/8" BSPP	steel	0.49	21.24	25
N4F4	1/2"	1/2"-14 NPTF	steel	0.75	21.24	25
N4F4-B	1/2"	1/2"-14 NPTF	brass	0.83	35.45	25
N4BF4	1/2"	G1/2" BSPP	steel	0.75	21.24	25
N4BF4-B	1/2"	G1/2" BSPP	brass	0.83	35.45	25
N4F6	1/2"	3/4"-14 NPTF	steel	0.66	21.24	25
N4F6-B	1/2"	3/4"-14 NPTF	brass	0.74	35.45	25
N4F6-S	1/2"	3/4"-14 NPTF	303 SS	0.69	76.31	25
N4BF6	1/2"	G3/4" BSPP	steel	0.66	21.24	25
N4BF6-B	1/2"	G3/4" BSPP	brass	0.74	35.45	25
N4F8	1/2"	1"-11 1/2 NPTF	steel	0.72	23.50	25
N4F8-B	1/2"	1"-11 1/2 NPTF	brass	0.77	37.01	25
N4BF8	1/2"	G1" BSPP	steel	0.72	23.50	25
N4BF8-B	1/2"	G1" BSPP	brass	0.77	37.01	25



(Female Thread)

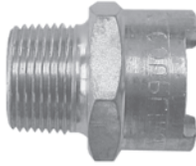
## N-Series Bowes Interchange (Safety-Lock Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
N4F4-B-LS	1/2"	1/2"-14 NPTF	brass	0.69	\$39.36	25
N4F6-B-LS	1/2"	3/4"-14 NPTF	brass	0.67	39.36	25



(Female Thread)

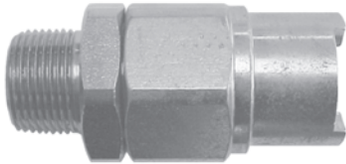
### N-Series Bowes Interchange (Unvalved Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4NM3	1/2"	3/8"-18 NPTF	steel	0.31	<b>\$17.21</b>	25
4NM3-B	1/2"	3/8"-18 NPTF	brass	0.34	<b>27.28</b>	25
4NBM3	1/2"	R3/8" BSPT	steel	0.31	<b>17.21</b>	25
4NM4	1/2"	1/2"-14 NPTF	steel	0.33	<b>17.21</b>	25
4NM4-B	1/2"	1/2"-14 NPTF	brass	0.35	<b>27.28</b>	25
4NBM4	1/2"	R1/2" BSPT	steel	0.33	<b>17.21</b>	25
4NBM4-B	1/2"	R1/2" BSPT	brass	0.35	<b>27.28</b>	25
4NM6	1/2"	3/4"-14 NPTF	steel	0.34	<b>17.21</b>	25
4NM6-B	1/2"	3/4"-14 NPTF	brass	0.38	<b>27.28</b>	25
4NM6-S	1/2"	3/4"-14 NPTF	303 SS	0.35	<b>56.02</b>	25
4NBM6	1/2"	R3/4" BSPT	steel	0.34	<b>17.21</b>	25
4NBM6-B	1/2"	R3/4" BSPT	brass	0.38	<b>27.28</b>	25
4NM8	1/2"	1"-11 1/2 NPTF	steel	0.45	<b>28.39</b>	25
4NM8-B	1/2"	1"-11 1/2 NPTF	brass	0.49	<b>29.83</b>	25
4NBM8	1/2"	R1" BSPT	steel	0.45	<b>28.39</b>	25
4NBM8-B	1/2"	R1" BSPT	brass	0.49	<b>29.95</b>	25

### N-Series Bowes Interchange (Valved Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4NM6-V	1/2"	3/4"-14 NPTF	steel	0.78	<b>\$30.13</b>	25

### N-Series Bowes Interchange (Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
N4M3	1/2"	3/8"-18 NPTF	steel	0.54	<b>\$21.24</b>	25
N4M3-B	1/2"	3/8"-18 NPTF	brass	0.55	<b>34.00</b>	25
N4BM3	1/2"	R3/8" BSPT	steel	0.54	<b>21.24</b>	25
N4M4	1/2"	1/2"-14 NPTF	steel	0.59	<b>21.24</b>	25
N4M4-B	1/2"	1/2"-14 NPTF	brass	0.63	<b>34.00</b>	25
N4BM4	1/2"	R1/2" BSPT	steel	0.59	<b>21.24</b>	25
N4BM4-B	1/2"	R1/2" BSPT	brass	0.63	<b>34.00</b>	25
N4M6	1/2"	3/4"-14 NPTF	steel	0.59	<b>21.24</b>	25
N4M6-B	1/2"	3/4"-14 NPTF	brass	0.64	<b>34.00</b>	25
N4M6-S	1/2"	3/4"-14 NPTF	303 SS	0.62	<b>76.31</b>	25
N4BM6	1/2"	R3/4" BSPT	steel	0.59	<b>21.24</b>	25
N4BM6-B	1/2"	R3/4" BSPT	brass	0.64	<b>34.00</b>	25
N4M8	1/2"	1"-11 1/2 NPTF	steel	0.71	<b>23.50</b>	25
N4M8-B	1/2"	1"-11 1/2 NPTF	brass	0.75	<b>35.56</b>	25
N4BM8	1/2"	R1" BSPT	steel	0.71	<b>23.50</b>	25
N4BM8-B	1/2"	R1" BSPT	brass	0.75	<b>35.56</b>	25

### N-Series Bowes Interchange (Safety-Lock Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
N4M4-LS	1/2"	1/2"-14 NPTF	steel	0.63	<b>\$29.09</b>	25
N4M4-B-LS	1/2"	1/2"-14 NPTF	brass	0.69	<b>41.34</b>	25
N4BM4-LS	1/2"	R1/2" BSPT	steel	0.63	<b>29.09</b>	25
N4M6-LS	1/2"	3/4"-14 NPTF	steel	0.65	<b>29.09</b>	25
N4M6-B-LS	1/2"	3/4"-14 NPTF	brass	0.69	<b>41.34</b>	25
N4M6-S-LS	1/2"	3/4"-14 NPTF	303 SS	0.67	<b>122.02</b>	25
N4BM6-LS	1/2"	R3/4" BSPT	steel	0.65	<b>29.09</b>	25



Attention Required!

Safety cables should be used, as found on page 46. A positive safeguard for air hose connections will keep the operator safe and help to meet today's safety standards.

**OSHA Regulation Standards - 29CFR, 926.302(b)(1):** Pneumatic tools shall be secured to the hose or whip by some positive means to prevent the tool from becoming accidentally disconnected.

## N-Series Bowes Interchange (Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Pack Qty
4NS3	1/2"	3/8" hose barb	steel	0.34	\$17.21	25
4NS3-B	1/2"	3/8" hose barb	brass	0.36	27.28	25
4NS4	1/2"	1/2" hose barb	steel	0.36	17.21	25
4NS4-B	1/2"	1/2" hose barb	brass	0.40	27.28	25
4NS6	1/2"	3/4" hose barb	steel	0.40	17.21	25
4NS6-B	1/2"	3/4" hose barb	brass	0.44	27.28	25
4NS6-S	1/2"	3/4" hose barb	303 SS	0.41	56.02	25
4NS8	1/2"	1" hose barb	steel	0.52	18.96	25
4NS8-B	1/2"	1" hose barb	brass	0.56	29.95	25



(Hose Barb - accepts light duty ferrules)

## N-Series Bowes Interchange (Coupler)

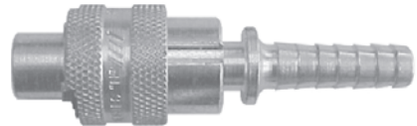
Part Number	Body Size	Hose (ID) OD Range	Body Material	Weight (lb)	List Price	Pack Qty
4NCS4-WF43	1/2"	(1/2")27/32" to 1-1/32"	steel	0.43	\$23.50	25
4NCS4-B-WF43	1/2"	(1/2")27/32" to 1-1/32"	brass	0.48	33.50	25
4NCS6-WF63	1/2"	(3/4")1-5/32" to 1-11/32"	steel	0.48	23.50	25
4NCS6-B-WF63	1/2"	(3/4")1-5/32" to 1-11/32"	brass	0.53	23.50	25
4NCS6-S-WFS63	1/2"	(3/4")1-5/32" to 1-11/32"	303 SS	0.51	33.50	25



(Hose Barb with Staked Ferrule)

## N-Series Bowes Interchange (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Pack Qty
N4S3	1/2"	3/8" hose barb	steel	0.59	\$20.82	25
N4S3-B	1/2"	3/8" hose barb	brass	0.66	37.90	25
N4S4	1/2"	1/2" hose barb	steel	0.60	21.24	25
N4S4-B	1/2"	1/2" hose barb	brass	0.66	37.92	25
N4S6	1/2"	3/4" hose barb	steel	0.59	21.24	25
N4S6-B	1/2"	3/4" hose barb	brass	0.64	37.90	25
N4S6-S	1/2"	3/4" hose barb	303 SS	0.62	76.31	25
N4S8	1/2"	1" hose barb	steel	0.63	23.50	25
N4S8-B	1/2"	1" hose barb	brass	0.69	38.45	25



(Hose Barb - accepts light duty ferrules)

## N-Series Bowes Interchange (Nipple)

Part Number	Body Size	Hose (ID) OD Range	Body Material	Weight (lb)	List Price	Pack Qty
N4CS4-WF43	1/2"	(1/2")27/32" to 1-1/32"	steel	0.67	\$27.50	25
N4CS4-B-WF43	1/2"	(1/2")27/32" to 1-1/32"	brass	0.73	44.25	25
N4CS6-WF63	1/2"	(3/4")1-5/32" to 1-11/32"	steel	0.68	27.50	25
N4CS6-B-WF63	1/2"	(3/4")1-5/32" to 1-11/32"	brass	0.74	85.75	25
N4CS6-S-WFS63	1/2"	(3/4")1-5/32" to 1-11/32"	303 SS	0.72	35.50	25



(Hose Barb with Staked Ferrule)

## N-Series Bowes Interchange (Safety-Lock Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Pack Qty
N4S4-LS	1/2"	1/2" hose barb	steel	0.61	\$29.09	25
N4S4-B-LS	1/2"	1/2" hose barb	brass	0.69	41.34	25
N4S6-LS	1/2"	3/4" hose barb	steel	0.61	29.09	25
N4S6-B-LS	1/2"	3/4" hose barb	brass	0.66	41.34	25
N4S6-S-LS	1/2"	3/4" hose barb	303 SS	0.64	122.02	25



(Hose Barb - accepts light duty ferrules)

## N-Series Bowes Interchange (Safety-Lock Nipple)

Part Number	Body Size	Hose (ID) OD Range	Body Material	Weight (lb)	List Price	Pack Qty
N4CS4-LS-WF43	1/2"	(1/2")27/32" to 1-1/32"	steel	0.69	\$35.50	25
N4CS4-B-LS-WF43	1/2"	(1/2")27/32" to 1-1/32"	brass	0.78	47.75	25
N4CS6-LS-WF63	1/2"	(3/4")1-5/32" to 1-11/32"	steel	0.69	35.50	25
N4CS6-B-LS-WF63	1/2"	(3/4")1-5/32" to 1-11/32"	brass	0.73	47.75	25
N4CS6-S-LS-WFS63	1/2"	(3/4")1-5/32" to 1-11/32"	303 SS	0.72	130.00	25



(Hose Barb with Staked Ferrule)

### N-Series Interchange (Tangle-Prevention Coupler)



Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
4NCS6-TP	1/2"	3/4" hose barb	steel	0.45	<b>\$34.17</b>	---	25

### N-Series Mega-Bowes Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
10NF8-B	1-1/4"	1"-11 1/2 NPTF	brass	0.60	<b>\$100.27</b>	---	10
10NF10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	0.65	<b>138.89</b>	---	10

### N-Series Mega-Bowes Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
N10F8-B	1-1/4"	1"-11 1/2 NPTF	brass	1.31	<b>\$125.93</b>	---	10
N10F10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.38	<b>188.22</b>	---	10

### N-Series Mega-Bowes Interchange (Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
10NM8-B	1-1/4"	1"-11 1/2 NPTF	brass	0.72	<b>\$127.89</b>	---	10
10NM10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	0.74	<b>127.89</b>	---	10

### N-Series Mega-Bowes Interchange (Nipple)



(Male Thread)

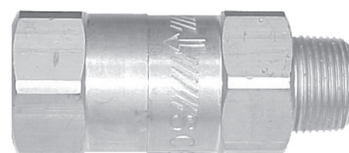
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
N10M8-B	1-1/4"	1"-11 1/2 NPTF	brass	1.29	<b>\$136.62</b>	---	10
N10M10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.35	<b>140.52</b>	---	10

A Safety Check Valve, also known as an Excessive Flow Sensor (page 46), should be installed at the source of supply to protect the operator in case of coupling failure or hose rupture.

**OSHA Regulation Standards - 29CFR, 926.302(b)(7):** All hoses exceeding 1/2" inside diameter shall have a safety device at the source of supply or branch line to reduce pressure in case of hose failure.



Attention Required!



(Excessive Flow Sensor - page 46)

## N-Series Bowes Interchange (Gender-Change Union)

Part Number	Body Size	Part Description	Body Material	Weight (lb)	List Price	Pack Qty
4N4N	1/2"	Coupler to Coupler	steel	0.30	\$70.66	25



## N-Series Bowes Interchange (Y-Couplers)

Part Number	Body Size	Inlet/Outlet Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
N4Y4N-4N	1/2"	Nipple to Couplers	steel	1.06	\$171.44	---	10



## N-Series Bowes Interchange (Y-Nipples)

Part Number	Body Size	Inlet/Outlet Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
4NYN4-N4	1/2"	Coupler to Nipples	steel	1.16	\$171.44	---	10



## N-Series Bowes Interchange (Protective Nipple Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Pack Qty
N4DC	1/2"	SS bead chain	steel	0.32	\$20.18	25
N4DC-B	1/2"	SS bead chain	brass	0.35	24.56	25



## N-Series Bowes Interchange (Replacement Parts)

Part Number	Body Size	Part Description	Part Material	Weight (lb)	List Price	Pack Qty
3N-SKIT	3/8"	Sealing Gasket	Nitrile	0.01	\$1.31	25
4N-SKIT	1/2"	Sealing Gasket	Nitrile	0.01	1.31	25
F-4N-SKIT	1/2"	Sealing Gasket	Viton®	0.01	2.78	25
10N-SKIT	1-1/4"	Sealing Gasket	Nitrile	0.01	7.12	25



## Hose-to-Tool Safety Cables To Optimize Operator Safety

Part Number	Cable Size	Hose ID	Cable Length	Max. PSI	List Price	Bag Qty	Pack Qty
WSR1	1/8"	1/2" to 1-1/4"	20-1/4"	200	\$17.20	---	1
WSR3	3/16"	1/2" to 1-1/4"	28"	200	24.70	---	1
WSR2	1/4"	1-1/2" to 3"	38"	200	27.15	---	1



## Hose-to-Hose Safety Cables To Optimize Operator Safety

Part Number	Cable Size	Hose ID	Cable Length	Max. PSI	List Price	Bag Qty	Pack Qty
WB1	1/8"	1/2" to 1-1/4"	20-1/4"	200	\$17.20	---	1
WB3	3/16"	1/2" to 1-1/4"	28"	200	25.50	---	1
WA2	1/4"	1-1/2" to 3"	38-1/4"	200	28.00	---	1



# P-Series Thor Interchange



- Interlocking finger connection method with single or dual locking sleeves for maximum security.
- Convenient 'Push-Twist and Click' connection provides a positive locking condition while connected.
- Corrosion resistant steel construction and a variety of other materials available to provide additional corrosion resistance.
- Optional safety-lock clip protects against accidental disconnection while coupling is in operation.
- Highly versatile selection of end connections includes Female NPTF, Male NPTF, and Hose barb.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4\text{Bar}$ (6.9 Bar Inlet)	Locking Mechanism
1/2"	21 (300)	331 (4,800)	250 CFM	Latch Fingers
'P' Series Interchange	Thor	National	Dixon	---
1/2"	PHC	Series 'A'	Dual-Lock	---

## P-Series Thor Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4PF4	1/2"	1/2"-14 NPTF	steel	0.64	<b>\$33.75</b>	25
4PF6	1/2"	3/4"-14 NPTF	steel	0.55	<b>33.75</b>	25
4PF6-B	1/2"	3/4"-14 NPTF	brass	0.58	<b>75.59</b>	25
4PF6-S	1/2"	3/4"-14 NPTF	303 SS	0.57	<b>257.83</b>	25

## P-Series Thor Interchange (Flanged-Sleeve Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4PF4-FS	1/2"	1/2"-14 NPTF	steel	0.66	<b>\$37.20</b>	25
4PF6-FS	1/2"	3/4"-14 NPTF	steel	0.58	<b>37.20</b>	25

## P-Series Thor Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
P4F3	1/2"	3/8"-18 NPTF	steel	0.30	<b>\$20.22</b>	25
P4F4	1/2"	1/2"-14 NPTF	steel	0.47	<b>21.91</b>	25
P4F4-B	1/2"	1/2"-14 NPTF	brass	0.49	<b>59.26</b>	25
P4F6	1/2"	3/4"-14 NPTF	steel	0.37	<b>22.00</b>	25
P4F6-B	1/2"	3/4"-14 NPTF	brass	0.39	<b>57.77</b>	25
P4F6-S	1/2"	3/4"-14 NPTF	303 SS	0.37	<b>133.40</b>	25
P4F8	1/2"	1"-11 1/2 NPTF	steel	0.39	<b>23.95</b>	25
P4F8-B	1/2"	1"-11 1/2 NPTF	brass	0.44	<b>59.83</b>	25

## P-Series Thor Interchange (Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4PM3	1/2"	3/8"-18 NPTF	steel	0.48	<b>\$29.64</b>	25
4PM4	1/2"	1/2"-14 NPTF	steel	0.48	<b>29.48</b>	25
4PM6	1/2"	3/4"-14 NPTF	steel	0.51	<b>29.48</b>	25
4PM6-S	1/2"	3/4"-14 NPTF	303 SS	0.50	<b>269.43</b>	25



Attention Required!

Safety cables should be used, as found on page 39. A positive safeguard for air hose connections will keep the operator safe and help to meet today's safety standards.

**OSHA Regulation Standards - 29CFR, 926.302(b)(1):** Pneumatic tools shall be secured to the hose or whip by some positive means to prevent the tool from becoming accidentally disconnected.

## P-Series Thor Interchange (Flanged-Sleeve Coupler)

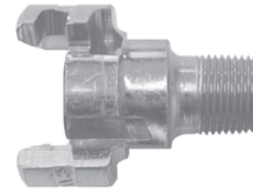
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
4PM3-FS	1/2"	3/8"-18 NPTF	steel	0.55	<b>\$33.59</b>	25
4PM4-FS	1/2"	1/2"-14 NPTF	steel	0.55	<b>32.92</b>	25
4PM6-FS	1/2"	3/4"-14 NPTF	steel	0.59	<b>32.92</b>	25



(Male Thread)

## P-Series Thor Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Pack Qty
P4M3	1/2"	3/8"-18 NPTF	steel	0.29	<b>\$17.54</b>	25
P4M4	1/2"	1/2"-14 NPTF	steel	0.32	<b>17.21</b>	25
P4M4-B	1/2"	1/2"-14NPTF	brass	0.35	<b>55.41</b>	25
P4M6	1/2"	3/4"-14 NPTF	steel	0.44	<b>18.07</b>	25
P4M6-B	1/2"	3/4"-14 NPTF	brass	0.48	<b>59.83</b>	25
P4M6-S	1/2"	3/4"-14 NPTF	303 SS	0.46	<b>133.40</b>	25
P4M8	1/2"	1"-11 1/2 NPTF	steel	0.62	<b>20.25</b>	25
P4M8-B	1/2"	1"-11 1/2 NPTF	brass	0.66	<b>59.83</b>	25



(Male Thread)

## P-Series Thor Interchange (Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Pack Qty
4PS3	1/2"	3/8" hose barb	steel	0.48	<b>\$31.33</b>	25
4PS4	1/2"	1/2" hose barb	steel	0.52	<b>31.33</b>	25
4PS4-B	1/2"	1/2" hose barb	brass	0.57	<b>68.53</b>	25
4PS6	1/2"	3/4" hose barb	steel	0.55	<b>33.09</b>	25
4PS6-B	1/2"	3/4" hose barb	brass	0.58	<b>77.98</b>	25
4PS6-S	1/2"	3/4" hose barb	303 SS	0.59	<b>309.00</b>	25
4PS8	1/2"	1" hose barb	steel	0.94	<b>40.14</b>	25
4PS8-B	1/2"	1" hose barb	brass	0.98	<b>85.03</b>	25



(Hose Barb - now accepts light duty ferrules)

## P-Series Thor Interchange (Flanged-Sleeve Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Pack Qty
4PS3-FS	1/2"	3/8" hose barb	steel	0.55	<b>\$34.78</b>	25
4PS4-FS	1/2"	1/2" hose barb	steel	0.59	<b>34.78</b>	25
4PS6-FS	1/2"	3/4" hose barb	steel	0.61	<b>36.53</b>	25
4PS8-FS	1/2"	1" hose barb	steel	0.99	<b>42.82</b>	25



(Hose Barb - now accepts light duty ferrules)

## P-Series Thor Interchange (Coupler)

Part Number	Body Size	Hose (ID) OD Range	Body Material	Weight (lb)	List Price	Pack Qty
4PCS4-WF43	1/2"	(1/2") 27/32" to 1-1/32"	steel	0.30	<b>\$37.75</b>	25
4PCS4-B-WF43	1/2"	(1/2") 27/32" to 1-1/32"	brass	0.28	<b>74.75</b>	25
4PCS6-WF63	1/2"	(3/4") 1-5/32" to 1-11/32"	steel	0.28	<b>39.50</b>	25
4PCS6-B-WF63	1/2"	(3/4") 1-5/32" to 1-11/32"	brass	0.28	<b>84.25</b>	25



(Hose Barb with Staked Ferrule)

## P-Series Thor Interchange (Flanged-Sleeve Coupler)

Part Number	Body Size	Hose (ID) OD Range	Body Material	Weight (lb)	List Price	Pack Qty
4PCS4-FS-WF43	1/2"	(1/2") 27/32" to 1-1/32"	steel	0.30	<b>\$41.00</b>	25
4PCS6-FS-WF63	1/2"	(3/4") 1-5/32" to 1-11/32"	steel	0.28	<b>42.75</b>	25



(Hose Barb with Staked Ferrule)

## P-Series Thor Interchange (Replacement Parts)

Part Number	Body Size	Part Description	Part Material	Weight (lb)	List Price	Bag Qty	Pack Qty
4P-SKIT	1/2"	Seal Gasket	Nitrile	0.01	<b>\$1.31</b>	10	500
4P-CLIP	1/2"	Sleeve-Lock Clip	steel	0.01	<b>1.02</b>	10	100



# Perfecting Original Astronautic Couplings



- A-Series couplers provide convenient automatic connection and safe 'one-handed' disconnection.
- A-Series couplers have a reverse-acting sleeve to prevent accidental disconnection.
- Rugged construction optimizes pressure performance and ensures corrosion resistance in most applications.
- B-Series miniature profile is ideal for installations in compact locations.
- B-Series interlocking-sleeve design prevents accidental disconnection.

Performance Specifications	Operating Bar (PSI) *	Coupled Burst Bar (PSI) *	Flow ΔP=0.4Bar (6.9 Bar Inlet)	Locking Mechanism
1/8" (B-Series)	10 (150)	41 (600)	3 CFM	3 Balls
1/8" (A-Series)	310 (4,500)	1,241 (18,000)	7 CFM	3 Balls
1/4" (A-Series)	207 (3,000)	828 (12,000)	25 CFM	3 Balls

\* Burst and operating pressure values are based upon connected conditions. Contact factory for disconnected values.

## B-Series Astronautics Miniature (Automatic Coupler)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1BM1-B	1/8"	1/8"-27 NPTF	brass	0.08	<b>\$13.01</b>	10	100

## B-Series Astronautics Miniature (Nipple)



Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
B1S1-B	1/8"	1/8" Hose Barb	brass	0.04	<b>\$13.96</b>	10	100

## A-Series Astronautics High Pressure (Automatic Coupler)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1AF1-B	1/8"	1/8"-27 NPTF	brass	0.08	<b>\$21.31</b>	10	100
2AF1-B	1/4"	1/8"-27 NPTF	brass	0.17	<b>22.19</b>	10	100
2AF2-B	1/4"	1/4"-18 NPTF	brass	0.16	<b>22.87</b>	10	100

## A-Series Astronautics High Pressure (Nipple)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
A1F1	1/8"	1/8"-27 NPTF	brass	0.03	<b>\$7.11</b>	10	100
A1F1-B	1/8"	1/8"-27 NPTF	brass	0.03	<b>7.52</b>	10	100
A2F1	1/4"	1/8"-27 NPTF	steel	0.08	<b>3.32</b>	10	100
A2F1-B	1/4"	1/8"-27 NPTF	brass	0.08	<b>4.56</b>	10	100
A2F2	1/4"	1/4"-18 NPTF	steel	0.07	<b>3.16</b>	10	100
A2F2-B	1/4"	1/4"-18 NPTF	brass	0.07	<b>6.75</b>	10	100

## A-Series Astronautics High Pressure (Automatic Coupler)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1AM1-B	1/8"	1/8"-27 NPTF	brass	0.08	<b>\$21.31</b>	10	100
2AM1-B	1/4"	1/8"-27 NPTF	brass	0.17	<b>22.19</b>	10	100
2AM2-B	1/4"	1/4"-18 NPTF	brass	0.16	<b>22.87</b>	10	100

## A-Series Astronautics High Pressure (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
A1M1	1/8"	1/8"-27 NPTF	steel	0.03	<b>\$6.78</b>	10	100
A1M1-B	1/8"	1/8"-27 NPTF	brass	0.03	<b>7.35</b>	10	100
A2M1	1/4"	1/8"-27 NPTF	steel	0.04	<b>2.72</b>	10	100
A2M1-B	1/4"	1/8"-27 NPTF	brass	0.04	<b>6.28</b>	10	100
A2M2	1/4"	1/4"-18 NPTF	steel	0.03	<b>2.56</b>	10	100
A2M2-B	1/4"	1/4"-18 NPTF	brass	0.03	<b>5.98</b>	10	100



(Male Thread)

## A-Series Astronautics High Pressure (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1AS1-B	1/8"	1/8" Hose Barb	brass	0.07	<b>\$23.61</b>	10	100
2AS1-B	1/4"	1/8" Hose Barb	brass	0.14	<b>24.22</b>	10	100
2AS2-B	1/4"	1/4" Hose Barb	brass	0.15	<b>24.32</b>	10	100



(Standard Hose Barb)

## A-Series Astronautics High Pressure (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
A1S1-B	1/8"	1/8" Hose Barb	brass	0.02	<b>\$5.87</b>	10	100
A2S1.5-B	1/4"	3/16" Hose Barb	brass	0.03	<b>5.98</b>	10	100
A2S2	1/4"	1/4" Hose Barb	steel	0.04	<b>4.08</b>	10	100
A2S2-B	1/4"	1/4" Hose Barb	brass	0.04	<b>8.64</b>	10	100



(Standard Hose Barb)

## A-Series Astronautics High Pressure (Automatic Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2AE2-B	1/4"	1/4" ID X 1/2" OD	brass	0.17	<b>\$26.90</b>	10	100



(Reusable Barb)

## A-Series Astronautics High Pressure (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
A2E2	1/4"	1/4" ID X 1/2" OD	steel	0.08	<b>\$8.24</b>	10	100
A2E2-B	1/4"	1/4" ID X 1/2" OD	brass	0.08	<b>9.04</b>	10	100



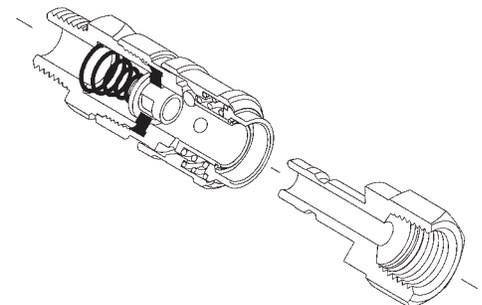
(Reusable Barb)

# A Proud History of Engineering Excellence

The 'A' and 'B' product series were first introduced in the 1940's by BRECO (Baltimore Engineering Company), a company purchased by Perfecting in 1954.

Early variations of the A-Series 'Push-o-matic' were used to test and retest missile mechanisms, both hydraulic and pneumatic. Other applications include: Ejection seat pressurization, jet engine pre-charge, hydrogen fuel cell systems, and instrumentation. The versatility and safety of this coupling has ensured it's market longevity by fulfilling the requirements of many specialized applications.

The B-Series 'Pulomatic' was originally designed to connect tubing lines to the motors of guided missiles, allowing for easy in-line charging and testing. In the last 50-years, this coupling has evolved and grown into many applications that require a problem-solving compact design, including: instrumentation, by-pass lines, electronics cooling, and other compact applications.



# 1058-Series Heavy Duty Pneumatic/Steam



- Z-Pattern safety lock mechanism protects against unintended disconnection.
- High endurance steam seals are standard to maximize service life in rugged pneumatic or steam applications.
- High flow tubular valve system ensures optimal flow performance with minimal pressure drop.
- Ideal for rubber molding and other strenuous/rugged steam applications
- Rugged corrosion resistant materials ensure long service life in extreme environments.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow $\Delta P=0.4\text{Bar}$ (6.9 Bar Inlet)	Locking Mechanism
3/4"	17 (250) *	345 (5,000) **	220 CFM	9 Balls

\* Operating pressure is a steam-based calculation based upon a maximum operating temperature of 400°F.

\*\* Burst values are based upon values gathered during standard air over water testing.

## 1058-Series Heavy Duty Pneumatic/Steam (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1058S-F6	3/4"	3/4"-14 NPTF	brass	1.11	<b>\$83.20</b>	---	10

## 1058-Series Heavy Duty Pneumatic/Steam (Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1058S-M6	3/4"	3/4"-14 NPTF	brass	1.06	<b>\$79.03</b>	---	10

## 1058-Series Heavy Duty Pneumatic/Steam (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1058P	3/4"	3/4"-14 NPTF	steel	0.32	<b>\$14.13</b>	---	10



Attention Required!

### ***Do Not Disconnect Steam Couplings While Under Pressure!***

Maximum operating temperature for steam service couplings is 204°C (400°F). Be sure to use safety chains, or equivalent means, to prevent the line from thrashing around in case the coupling becomes disconnected.

# AT-Series Astronautics Fresh-Air Couplings

- Fresh-Air Break-Away couplings have been designed to disconnect when 11LBS of force is applied.
- Over 50 years of reliable military service in a variety of Fresh-Air applications.
- High flow valve system ensures optimal flow performance with minimal pressure drop.
- Standard Fresh-Air Dual-Sleeve couplings are designed to prevent accidental disconnection during regular operation.



Performance Specifications	Operating Bar (PSI)	Min. Burst PSI (Bar)	Flow $\Delta P=0.4\text{Bar}$ (6.9 Bar Inlet)	Locking Mechanism
3/4"	17 (250)	69 (1,000)	200 CFM	3 Balls

## AT-Series Astronautics Fresh-Air Break-Away (Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
210AT	3/4"	3/4" Hose Bead	aluminum	0.15	<b>\$75.18</b>	---	20
210EAT *	3/4"	3/4" Hose Bead	aluminum	0.17	<b>57.26</b>	---	20

\* 210EAT model is unvalved



(Hose Bead)

## AT-Series Astronautics Fresh-Air Dual-Sleeve System (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1010AT	3/4"	3/4" O-Ring	aluminum	0.05	<b>\$45.37</b>	---	20



(Male Thread)

## AT-Series Astronautics Fresh-Air Dual-Sleeve System (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
56AT	3/4"	3/4" Hose Bead	aluminum	0.09	<b>\$53.41</b>	---	20



(Hose Bead)

## AT-Series Astronautics Fresh-Air Dual-Sleeve System (Nipple Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1015N	3/4"	N/A	aluminum	0.08	<b>POR</b>	---	20



# SCV-Series Excessive Flow Sensor/Check Valve

- High flow design results in maximum flow with minimal pressure drop.
- Automatically and instantly protects the operator against hose whip in the event of a damaged hose or coupling.
- In the event of a hose rupture or coupling failure, the valve will automatically reset after the problem is fixed.
- SCV-Series is available in a large selection of sizes ranging from 1/4" to 3", NPTF or BSPP/BSPT threads.
- Valve operation is fully compliant with OSHA Safety Regulation 1926.302(b)(7), as shown on page 3.



Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Temperature °C (°F)	Air Flow * 30.5m (100')
1/4"	17 (250)	138 (2,000)	121 (250)	17 SCFM
3/8"	17 (250)	138 (2,000)	121 (250)	41 SCFM
1/2"	17 (250)	138 (2,000)	121 (250)	77 SCFM
3/4"	17 (250)	138 (2,000)	121 (250)	178 SCFM
1"	17 (250)	138 (2,000)	121 (250)	340 SCFM
1-1/4"	17 (250)	138 (2,000)	121 (250)	620 SCFM
1-1/2"	17 (250)	138 (2,000)	121 (250)	940 SCFM
2"	17 (250)	138 (2,000)	121 (250)	1,760 SCFM
2-1/2"	17 (250)	138 (2,000)	121 (250)	2,800 SCFM
3"	17 (250)	138 (2,000)	121 (250)	4,200 SCFM

\* Air flow rating is based upon calculated values using unobstructed air flow for the applicable hose size.

## SCV-Series Selection Parameters

1. Sketch the position of the tool, fittings, safety check and supply line. Measure the length of hose from the safety check to the tool. There should be no jump sizes in the hose between the safety check and the tool. You will need one safety check valve for each branch line feeding the tool. A safety check in the main supply line is also recommended.
2. Determine the hose size you want to protect. Select the same size safety check as the hose size. For example, a 3/8" hose will require a 3/8" safety check. Do not use a different size safety check. One exception to this rule is for 5/8" hose, use a 1/2" safety check valve.
3. Determine the maximum operating air flow (SCFM) required through the safety check during normal use. For example, the maximum air consumption of the largest tool used on that supply line. Determine the optimum cutoff flow by multiplying the maximum operating air flow by 110%.
4. Add to the length of hose, you measured in step 1, length adders to compensate for system components. Add 0.91m (3') for each elbow, 0.91m (3') for each tee, 3.05m (10') for each globe valve, 0.61m (2') for each gate valve, 0.91m (3') for each hose fitting. This calculation will result in the total length for your safety check valve selection. Find the column in the Unobstructed Air Flow Chart, on the next page, that corresponds to your hose size and the row that corresponds to your calculated total length. Where they intersect, is the unobstructed air flow in SCFM.
5. If the optimum cutoff flow is 80% of the unobstructed air flow or less, you should use the optimum cutoff flow (110% of the maximum calculated air flow) to select the appropriate safety check valve. To do this, find the safety check that has a corresponding cutoff flow rate in the product list on the next page.
6. If the optimum cutoff flow is greater than 80% of the unobstructed air flow, there may be a problem with the safety check valve sensing the difference between normal air demand and a line rupture. You may want to consider removing fittings from the flow path, reducing the length of your hose or increasing your hose diameter. If you are not sure, call your Dixon distributor for assistance.
7. Always install one safety check and test the performance of the system before you continue other installations. When start-up is underway, open the air control valve at the compressor or manifold VERY SLOWLY to allow air to bleed through the check valve so that pressure is equalized on each side of the valve. If the valve fails to operate despite meeting all conditions, check the supply line for obstructions or a hose mender restricting normal air flow.



Attention Required!

Not recommended for applications requiring 100% of the available air supply. These applications include, but are not limited to, sand blast equipment, pile driving rigs, and expansion joint blow down pipes.

It is recommended to install auxilliary safety devices, including Safety Cables, to ensure optimum safety for the operator in the event of a coupling failure or hose rupture.

## SCV-Series Excessive Flow Sensor/Check Valve

Part Number	Body Size	Thread Size	Cutoff SCFM (90psi Inlet)	Weight (lb)	List Price	Bag Qty	Pack Qty
SCVA2	1/4"	1/4"-18NPTF	2.8-4.2	0.13	<b>\$46.30</b>	5	25
SCVL2	1/4"	1/4"-18NPTF	23-29	0.13	<b>44.52</b>	5	25
SCVL2-BSP	1/4"	R1/4"toG1/4"	23-29	0.13	<b>44.52</b>	5	25
SCVL3	3/8"	3/8"-18NPTF	30-36	0.19	<b>45.19</b>	5	25
SCVM3	3/8"	3/8"-18NPTF	39-47	0.19	<b>45.19</b>	5	25
SCVM3-BSP	3/8"	R3/8"toG3/8"	39-47	0.19	<b>45.19</b>	5	25
SCVS3	3/8"	3/8"-18NPTF	52-65	0.19	<b>45.19</b>	5	25
SCVS3-BSP	3/8"	R3/8"toG3/8"	52-65	0.19	<b>45.19</b>	5	25
SCVM4	1/2"	1/2"-14NPTF	70-78	0.50	<b>48.53</b>	5	20
SCVM4-BSP	1/2"	R1/2"toG1/2"	70-78	0.50	<b>48.53</b>	5	20
SCVS4	1/2"	1/2"-14NPTF	80-96	0.50	<b>48.53</b>	5	20
SCVS4-BSP	1/2"	R1/2"toG1/2"	80-96	0.50	<b>48.53</b>	5	20
SCVL6	3/4"	3/4"-14NPTF	72-88	0.81	<b>76.80</b>	-	10
SCVL6-BSP	3/4"	R3/4"toG3/4"	72-88	0.81	<b>76.80</b>	-	10
SCVM6	3/4"	3/4"-14NPTF	92-108	0.81	<b>76.80</b>	-	10
SCVR6	3/4"	3/4"-14NPTF	112-128	0.81	<b>76.80</b>	-	10
SCVR6-BSP	3/4"	R3/4"toG3/4"	112-128	0.81	<b>76.80</b>	-	10
SCVJ6	3/4"	3/4"-14NPTF	132-148	0.81	<b>76.80</b>	-	10
SCVJ6-BSP	3/4"	R3/4"toG3/4"	132-148	0.81	<b>76.80</b>	-	10
SCVS6	3/4"	3/4"-14NPTF	160-180	0.81	<b>76.80</b>	-	10
SCVS6-BSP	3/4"	R3/4"toG3/4"	160-180	0.81	<b>76.80</b>	-	10
SCVH6	3/4"	3/4"-14NPTF	180-200	0.81	<b>76.80</b>	-	10
SCVH6-BSP	3/4"	R3/4"toG3/4"	180-200	0.81	<b>76.80</b>	-	10
SCVL8	1"	1"-11 1/2NPTF	165-195	1.50	<b>91.00</b>	-	5
SCVL8-BSP	1"	R1"toG1"	165-195	1.50	<b>91.00</b>	-	5
SCVM8	1"	1"-11 1/2NPTF	220-260	1.50	<b>91.00</b>	-	5
SCVM8-BSP	1"	R1"toG1"	220-260	1.50	<b>91.00</b>	-	5
SCVS8	1"	1"-11 1/2NPTF	280-320	1.50	<b>91.00</b>	-	5
SCVS8-BSP	1"	R1"toG1"	280-320	1.50	<b>91.00</b>	-	5
SCVH8	1"	1"-11 1/2NPTF	310-340	1.50	<b>91.00</b>	-	5
SCVH8-BSP	1"	R1"toG1"	310-340	1.50	<b>91.00</b>	-	5
SCVL10	1 1/4"	1-1/4"-11 1/2NPTF	260-290	2.19	<b>179.43</b>	-	5
SCVL10-BSP	1 1/4"	R1-1/4"toG1-1/4"	260-290	2.19	<b>179.43</b>	-	5
SCVM10	1 1/4"	1-1/4"-11 1/2NPTF	300-340	2.19	<b>179.43</b>	-	5
SCVM10-BSP	1 1/4"	R1-1/4"toG1-1/4"	300-340	2.19	<b>179.43</b>	-	5
SCVS10	1 1/4"	1-1/4"-11 1/2NPTF	440-500	2.19	<b>179.43</b>	-	5
SCVS10-BSP	1 1/4"	R1-1/4"toG1-1/4"	440-500	2.19	<b>176.43</b>	-	5
SCVH10	1 1/4"	1-1/4"-11 1/2NPTF	570-630	2.19	<b>179.43</b>	-	5
SCVH10-BSP	1 1/4"	R1-1/4"toG1-1/4"	570-630	2.19	<b>179.43</b>	-	5
SCVL12	1 1/2"	1-1/2"-11 1/2NPTF	300-360	5	<b>300.96</b>	-	1
SCVL12-BSP	1 1/2"	R1-1/2"toG1-1/2"	300-360	5	<b>300.96</b>	-	1
SCVM12	1 1/2"	1-1/2"-11 1/2NPTF	470-530	5	<b>300.96</b>	-	1
SCVM12-BSP	1 1/2"	R1-1/2"toG1-1/2"	470-530	5	<b>300.96</b>	-	1
SCVX12	1 1/2"	1-1/2"-11 1/2NPTF	564-602	5	<b>300.96</b>	-	1
SCVS12	1 1/2"	1-1/2"-11 1/2NPTF	640-720	5	<b>300.96</b>	-	1
SCVS12-BSP	1 1/2"	R1-1/2"toG1-1/2"	640-720	5	<b>300.96</b>	-	1
SCVH12	1 1/2"	1-1/2"-11 1/2NPTF	750-830	5	<b>300.96</b>	-	1
SCVH12-BSP	1 1/2"	R1-1/2"toG1-1/2"	750-830	5	<b>300.96</b>	-	1
SCVL16	2"	2"-11 1/2NPTF	510-590	8.13	<b>410.93</b>	-	1
SCVM16	2"	2"-11 1/2NPTF	725-825	8.13	<b>410.93</b>	-	1
SCVM16-BSP	2"	R2"toG2"	725-825	8.13	<b>410.93</b>	-	1
SCVS16	2"	2"-11 1/2NPTF	900-1050	8.13	<b>410.93</b>	-	1
SCVS16-BSP	2"	R2"toG2"	900-1050	8.13	<b>410.93</b>	-	1
SCVH16	2"	2"-11 1/2NPTF	1100-1200	8.13	<b>410.93</b>	-	1
SCVH16-BSP	2"	R2"toG2"	1100-1200	8.13	<b>410.93</b>	-	1
SCVL24	3"	3"-8	1200-1400	11.60	<b>1919.63</b>	-	1
SCVS24	3"	3"-8	2400-2700	11.60	<b>1919.93</b>	-	1
SCVH24	3"	3"-8	2850-3050	11.60	<b>1919.93</b>	-	1



(Male to Female Thread)

**SCV-Series**

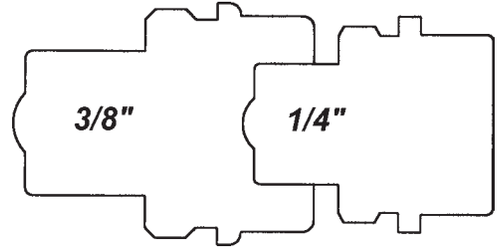
### Unobstructed Air Flow Chart (SCFM)

Length M (Ft)	1/4" Hose	3/8" Hose	1/2" Hose	5/8" Hose	3/4" Hose	1" Hose	1-1/4" Hose	1-1/2" Hose	2" Hose	2-1/2" Hose	3" Hose
1.5 (5)	28	66	124	199	294	550	1,200	1,800	3,300	5,300	7,900
2.4 (8)	27	65	123	196	290	540	1,140	1,700	3,100	5,000	7,500
3 (10)	27	64	121	194	286	531	1,100	1,640	3,000	4,600	7,200
6 (20)	26	62	116	189	278	520	960	1,420	2,500	4,200	6,300
9 (30)	24	58	108	175	258	480	850	1,280	2,300	3,800	5,600
15 (50)	22	54	101	163	240	447	720	1,080	2,000	3,200	4,700
22.5 (75)	20	47	86	140	207	385	670	960	1,850	3,000	4,400
30 (100)	17	41	77	124	178	340	620	940	1,760	2,800	4,200
45 (150)	15	35	65	105	158	290	590	870	1,630	2,600	3,900
60 (200)	13	30	57	92	136	253	550	820	1,520	2,400	3,600
75 (250)	11	27	51	83	123	228	520	780	1,450	2,300	3,400
90 (300)	10	25	47	56	114	210	500	750	1,390	2,200	3,300

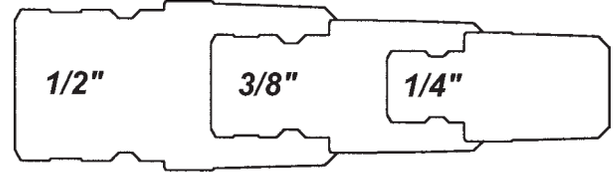
# Hydraulic Profiles



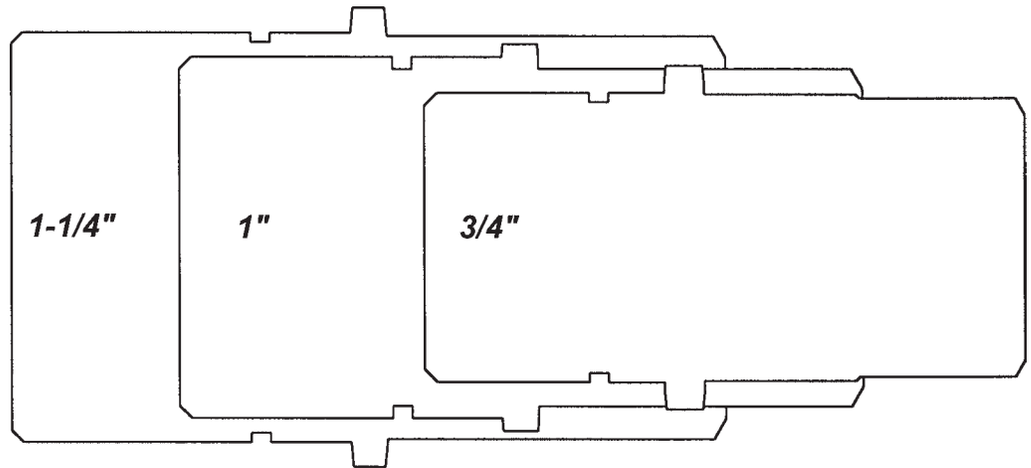
*T-Series (page 88)*



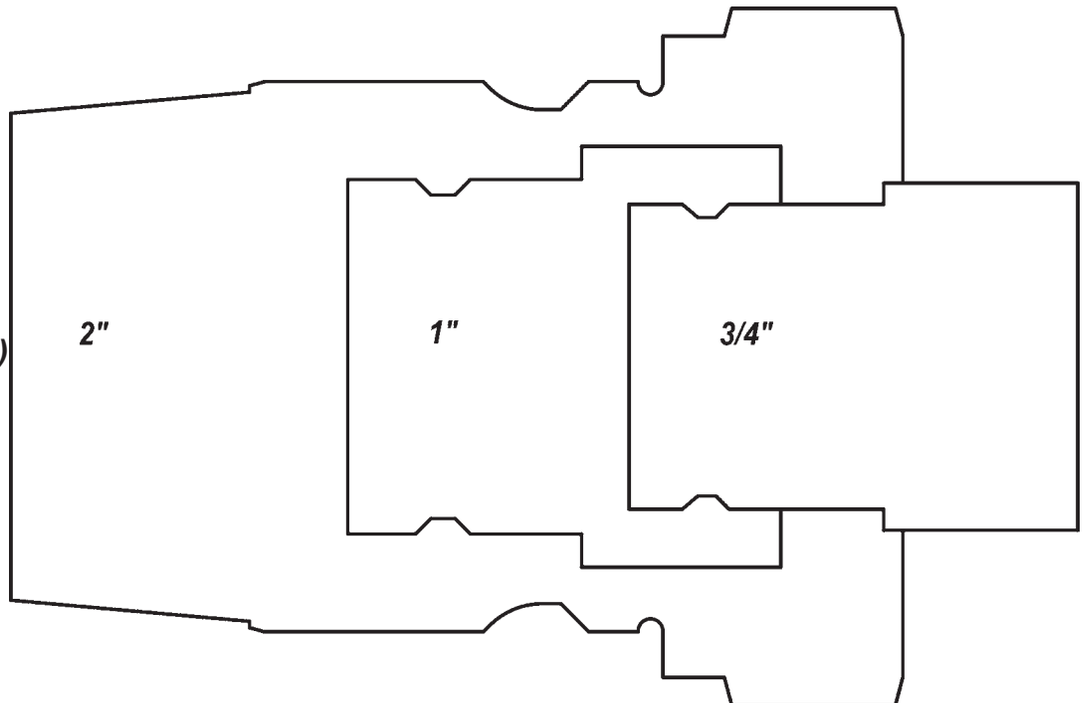
*CM-Series (page 98)*



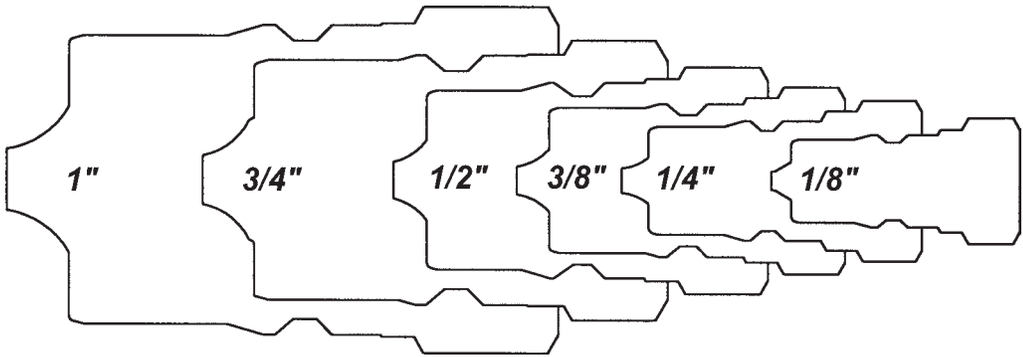
*W-Series (page 82)*



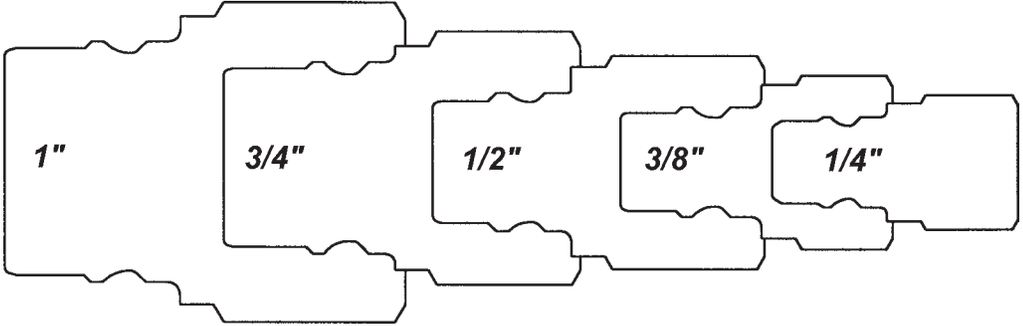
*ST-Series (page 77)*



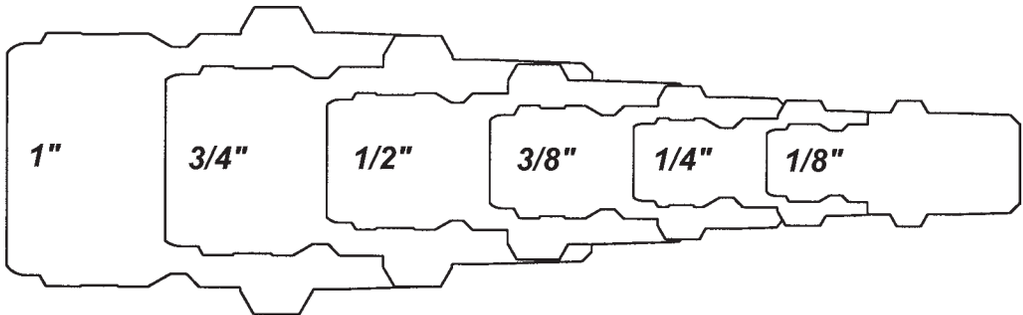
**Profiles**



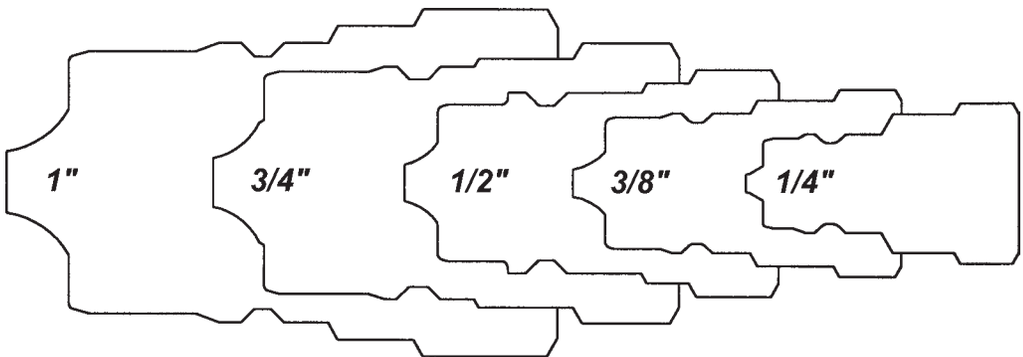
**H-Series (page 54)**



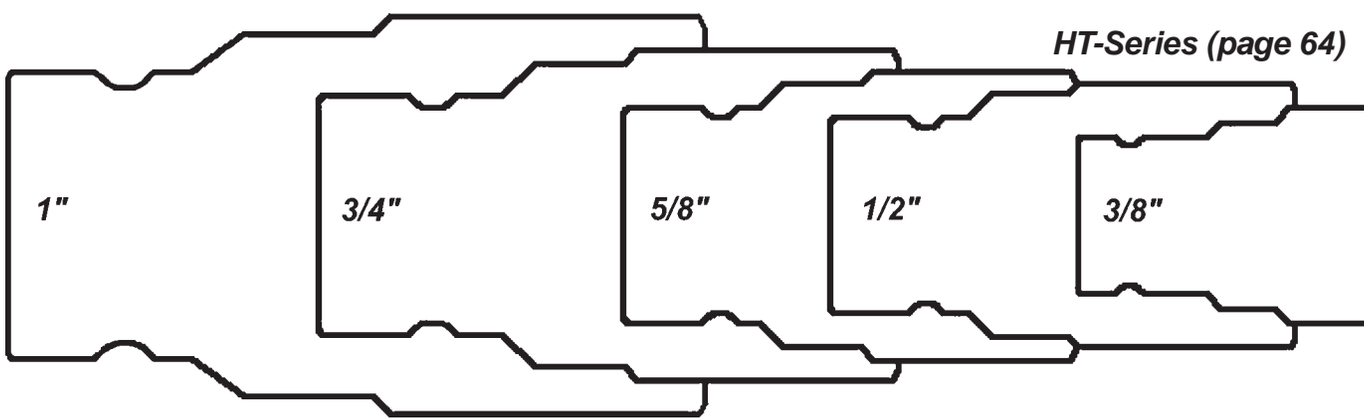
**V-Series (page 66)**



**E-Series (page 94)**



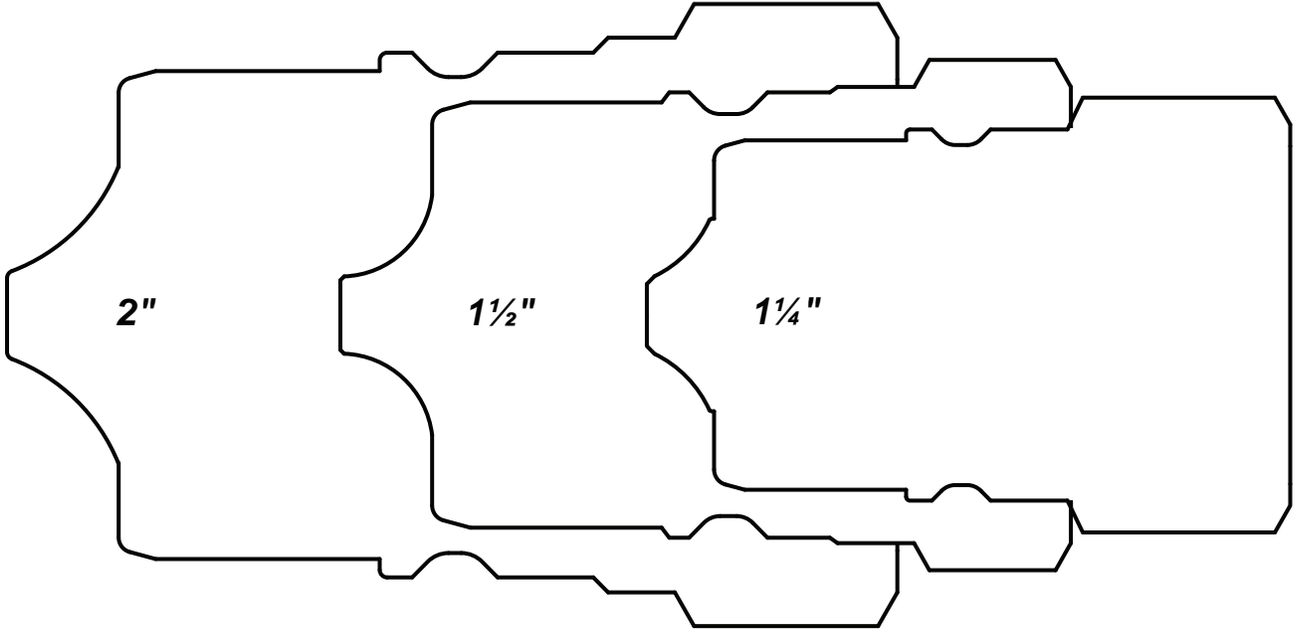
**K-Series (page 62)**



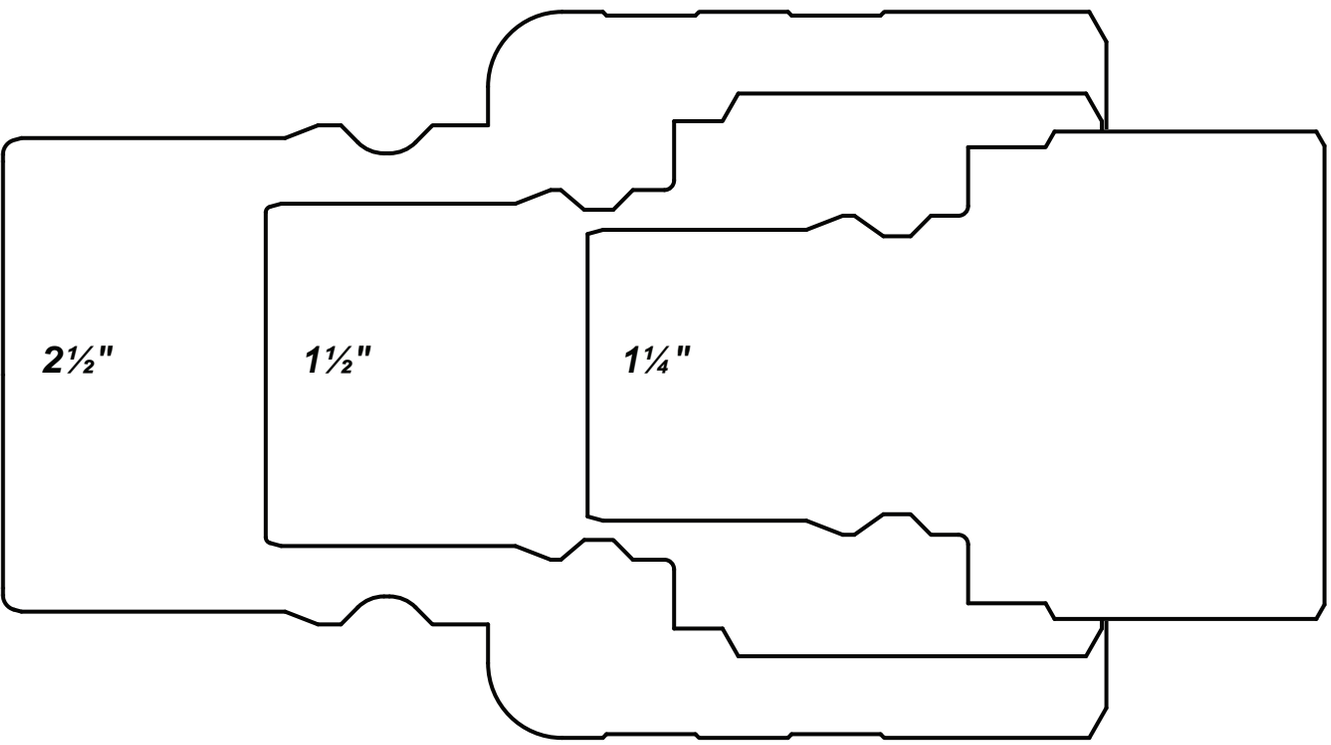
**HT-Series (page 64)**

# Hydraulic Profiles

*K-Series (page 62)*



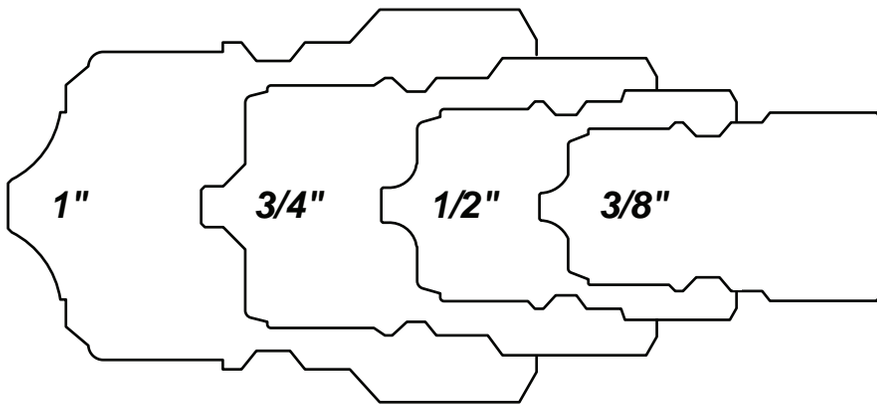
*ISO-B Series (page 58)*



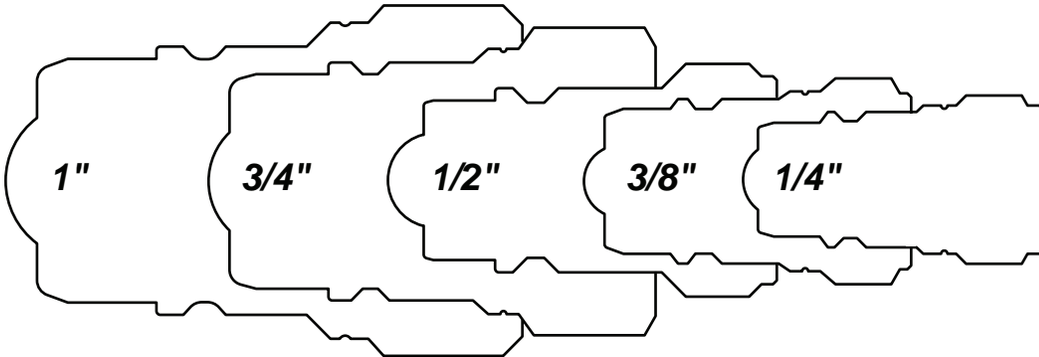
*PD-Series (page 80)*



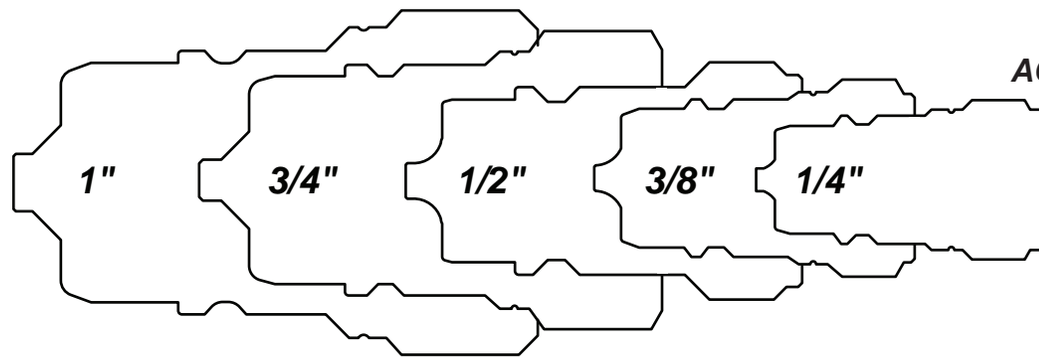
**Profiles**



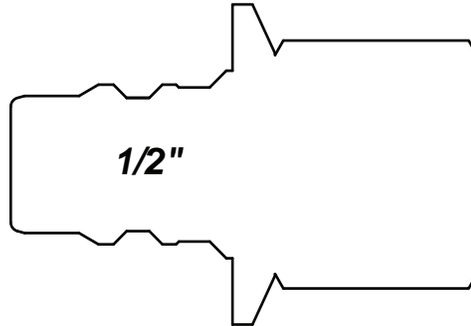
**TR-Series (page 61)**



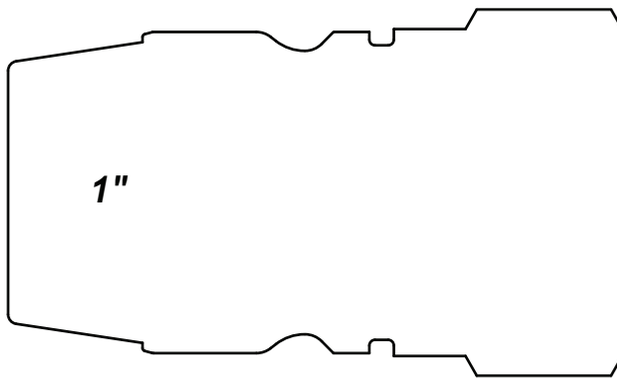
**AG-Series Ball Valve (page 64)**



**AG-Series Poppet Valve (page 65)**



**EA-Series (page 97)**



**ST-V2-Series (page 77)**

# Hydraulic Option List Adders

## Optional Safety Sleeve-Lock Adders



Part Suffix	Body Size	Lock Type	H Series	HT Series	ST Series	E Series	EA Series	V Series
-LS	1/8"	Pin	3.90	---	---	---	---	---
-LS	1/4"	Pin	3.90	---	3.90	---	---	4.20
-LS	3/8"	Pin	4.50	*	4.50	---	---	4.90
-LS	1/2"	Pin	4.50	*	4.50	---	*	5.50
-LS	3/4"	Pin	6.00	*	11.50	---	---	6.60
-LS	1"	Pin	9.80	*	11.50	---	---	10.00
-LS	1-1/4"	Pin	10.30	---	11.50	---	---	19.00
-LS	1-1/2"	Pin	10.30	---	14.40	---	---	26.50
-LS	2"	Pin	---	---	14.40	---	---	29.50

\* These couplers have a sleeve lock as part of the standard configuration.

## Optional Valve Adders

Part Suffix	Body Size	Valve Config.	H Series	HT Series	ST Series	E Series	EA Series	V Series
-E	1/8"	unvalved	---	---	---	---	---	---
-BV	1/8"	brass	---	---	---	---	---	---
-SV	1/8"	303 SS	---	---	---	---	---	---
-E	1/4"	unvalved	-1.50	---	---	---	---	---
-BV	1/4"	brass	N/C	---	---	---	---	---
-SV	1/4"	303 SS	1.85	---	---	---	---	---
-SSV	1/4"	316 SS	2.60	---	---	---	---	---
-VA	1/4"	actuator	2.15	---	---	---	---	---
-E	3/8"	unvalved	-2.30	---	---	---	---	---
-BV	3/8"	brass	N/C	---	---	---	---	---
-SV	3/8"	303 SS	2.45	---	---	---	---	---
-SSV	3/8"	316 SS	2.70	---	---	---	---	---
-VA	3/8"	actuator	2.70	---	---	---	---	---
-E	1/2"	unvalved	-4.60	---	---	---	---	---
-BV	1/2"	brass	N/C	---	---	---	---	---
-SV	1/2"	303 SS	4.30	---	---	---	---	---
-SSV	1/2"	316 SS	4.80	---	---	---	---	---
-VA	1/2"	actuator	5.40	---	---	---	---	---
-E	3/4"	unvalved	-5.80	---	---	---	---	---
-BV	3/4"	brass	N/C	---	---	---	---	---
-SV	3/4"	303 SS	5.65	---	---	---	---	---
-SSV	3/4"	316 SS	6.00	---	---	---	---	---
-VA	3/4"	actuator	7.65	---	---	---	---	---
-E	1"	unvalved	-8.50	---	---	---	---	---
-BV	1"	brass	N/C	---	---	---	---	---
-SV	1"	303 SS	7.50	---	---	---	---	---
-SSV	1"	316 SS	8.80	---	---	---	---	---
-VA	1"	actuator	10.70	---	---	---	---	---
-E	1-1/4"	unvalved	-26.00	---	---	---	---	---
-BV	1-1/4"	brass	N/C	---	---	---	---	---
-SV	1-1/4"	303 SS	27.50	---	---	---	---	---
-SSV	1-1/4"	316 SS	32.55	---	---	---	---	---
-E	1-1/2"	unvalved	-31.50	---	---	---	---	---
-BV	1-1/2"	brass	N/C	---	---	---	---	---
-SV	1-1/2"	303 SS	36.60	---	---	---	---	---
-SSV	1-1/2"	316 SS	38.20	---	---	---	---	---
-E	2"	unvalved	---	---	---	---	---	---
-BV	2"	brass	---	---	---	---	---	---
-SV	2"	303 SS	---	---	---	---	---	---
-SSV	2"	316 SS	---	---	---	---	---	---

Please Note: The 'VA' valve actuation option is available in brass only.

## 'IH' Tubular Valve Option (Coupler Only)

Part Suffix	Body Size	Valve Config.	V Series	---	---	---	---	---
-TV	1/4"	Tubular	2.40	---	---	---	---	---
-TV	3/8"	Tubular	2.95	---	---	---	---	---
-TV	1/2"	Tubular	2.95	---	---	---	---	---
-TV	3/4"	Tubular	3.00	---	---	---	---	---

### Optional Seal List Adders (Coupler)

Part Prefix	Body Size	Seal Material	H Series	HT Series	ST Series	E Series	EA Series	V (Valved)	V (Unvalved)	WS Series
F-	1/8"	Viton™	N/C	---	---	---	---	---	---	---
P-	1/8"	EPDM	2.37	--	---	---	---	---	---	---
F-	1/4"	Viton™	N/C	---	N/C	N/C	---	N/C	N/C	---
P-	1/4"	EPDM	2.46	---	2.69	N/C	---	3.82	2.94	---
JF-	1/4"	Fuel Nitrile	2.59	---	2.75	---	---	4.05	---	---
M-	1/4"	Cold Nitrile	2.34	---	2.80	---	---	3.74	---	---
D-	1/4"	FDA Viton™	2.46	---	2.60	---	---	3.82	---	---
F-	3/8"	Viton™	N/C	N/C	N/C	N/C	---	N/C	N/C	---
P-	3/8"	EPDM	2.71	4.43	4.48	N/C	---	5.29	4.41	---
JF-	3/8"	Fuel Nitrile	2.83	4.60	4.53	---	---	5.56	---	---
M-	3/8"	Cold Nitrile	2.60	4.22	4.38	---	---	5.17	---	---
D-	3/8"	FDA Viton™	2.71	4.43	4.48	---	---	5.29	---	---
F-	1/2"	Viton™	N/C	N/C	N/C	N/C	N/C	N/C	N/C	---
P-	1/2"	EPDM	4.05	6.16	6.16	2.19	3.68	5.74	4.86	---
JF-	1/2"	Fuel Nitrile	3.56	5.65	5.65	---	---	4.93	---	---
M-	1/2"	Cold Nitrile	3.40	5.39	5.49	---	---	4.48	---	---
D-	1/2"	FDA Viton™	3.56	5.65	5.65	---	---	4.93	---	---
F-	5/8"	Viton™	---	N/C	---	---	---	---	---	---
P-	5/8"	EPDM	---	5.92	---	---	---	---	---	---
F-	3/4"	Viton™	N/C	N/C	N/C	N/C	---	N/C	N/C	6.16
P-	3/4"	EPDM	6.14	9.56	8.90	3.26	---	6.29	5.74	---
JF-	3/4"	Fuel Nitrile	5.25	8.18	7.61	---	---	5.67	---	---
M-	3/4"	Cold Nitrile	4.87	7.65	7.11	---	---	5.52	---	---
D-	3/4"	FDA Viton™	5.25	8.18	7.61	---	---	5.67	---	---
F-	1"	Viton™	N/C	N/C	N/C	N/C	---	N/C	N/C	7.70
P-	1"	EPDM	7.61	12.00	11.17	4.73	---	6.76	5.88	---
JF-	1"	Fuel Nitrile	6.31	9.92	9.22	---	---	6.47	---	---
M-	1"	Cold Nitrile	6.22	9.74	9.06	---	---	6.34	---	---
D-	1"	FDA Viton™	6.55	9.92	9.22	---	---	6.47	---	---
F-	1-1/4"	Viton™	N/C	---	N/C	N/C	---	N/C	N/C	12.32
P-	1-1/4"	EPDM	9.96	---	14.23	6.63	---	11.03	9.70	---
F-	1-1/2"	Viton™	N/C	---	---	N/C	---	N/C	N/C	15.40
P-	1-1/2"	EPDM	13.94	---	---	7.27	---	11.03	9.70	---
F-	2"	Viton™	---	---	N/C	N/C	---	N/C	N/C	21.56
P-	2"	EPDM	---	---	21.19	8.29	---	12.91	10.29	---

### Optional Seal List Adders (Nipple)

Part Prefix	Body Size	Seal Material	H Series	HT Series	ST Series	E Series	EA Series	V Valved	V Unvalved	WS Series
F-	1/8"	Viton™	N/C	---	---	---	---	---	---	---
P-	1/8"	EPDM	1.86	---	---	---	---	---	---	---
F-	1/4"	Viton™	N/C	---	N/C	---	---	N/C	---	---
P-	1/4"	EPDM	1.86	---	1.90	---	---	3.23	---	---
JF-	1/4"	Fuel Nitrile	1.94	---	1.99	---	---	3.39	---	---
M-	1/4"	Cold Nitrile	1.91	---	1.94	---	---	3.16	---	---
D-	1/4"	FDA Viton™	1.86	---	1.90	---	---	3.23	---	---
F-	3/8"	Viton™	N/C	N/C	N/C	---	---	N/C	---	---
P-	3/8"	EPDM	2.02	4.00	2.06	---	---	4.48	---	---
JF-	3/8"	Fuel Nitrile	2.23	4.17	2.25	---	---	4.72	---	---
M-	3/8"	Cold Nitrile	2.03	3.78	2.01	---	---	4.27	---	---
D-	3/8"	FDA Viton™	2.11	4.00	2.06	---	---	4.48	---	---
F-	1/2"	Viton™	N/C	N/C	N/C	---	---	N/C	---	---
P-	1/2"	EPDM	2.23	5.73	2.27	---	---	4.86	---	---
JF-	1/2"	Fuel Nitrile	2.37	5.04	2.41	---	---	4.17	---	---
M-	1/2"	Cold Nitrile	2.17	4.86	2.15	---	---	3.82	---	---
D-	1/2"	FDA Viton™	2.23	5.04	2.27	---	---	4.86	---	---
F-	5/8"	Viton™	---	N/C	---	---	---	---	---	---
P-	5/8"	EPDM	---	6.28	---	---	---	---	---	---
F-	3/4"	Viton™	N/C	N/C	N/C	---	---	N/C	---	5.60
P-	3/4"	EPDM	2.43	8.52	7.21	---	---	5.33	---	---
JF-	3/4"	Fuel Nitrile	2.49	7.31	6.17	---	---	4.82	---	---
M-	3/4"	Cold Nitrile	2.28	6.87	5.81	---	---	4.68	---	---
D-	3/4"	FDA Viton™	2.43	7.31	6.17	---	---	5.33	---	---
F-	1"	Viton™	N/C	N/C	N/C	---	---	N/C	---	7.00
P-	1"	EPDM	2.59	10.79	9.11	---	---	5.74	---	---
JF-	1"	Fuel Nitrile	2.71	8.89	7.50	---	---	5.50	---	---
M-	1"	Cold Nitrile	2.51	8.76	7.41	---	---	5.45	---	---
D-	1"	FDA Viton™	2.59	8.87	7.50	---	---	5.50	---	---
F-	1-1/4"	Viton™	N/C	---	N/C	---	---	N/C	---	11.20
P-	1-1/4"	EPDM	5.27	---	8.59	---	---	8.53	---	---
F-	1-1/2"	Viton™	N/C	---	---	---	---	N/C	---	14.00
P-	1-1/2"	EPDM	7.39	---	---	---	---	8.53	---	---
F-	2"	Viton™	---	---	N/C	---	---	N/C	---	19.60
P-	2"	EPDM	---	---	16.32	---	---	9.41	---	---

Options

# H-Series ISO7241 Series 'B' Interchange

- H-Series couplers and nipples are fully compliant with the parameters outlined in ISO7241 Series 'B'.
- A wide variety of body and seal materials are available to maximize compatibility in a variety of applications.
- Large diameter heavy duty knurled sleeves are designed to resist brinelling and maximize performance under impulse conditions.
- Wide selection of thread configurations to ensure compatibility in a variety of installations.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=2 Bar	Locking Mechanism
1/8" steel	345 (5,000)	1,448 (21,000)	12LPM(3.2GPM)	8 Balls
1/4" steel	345 (5,000)	1,103 (16,000)	26LPM(7GPM)	8 Balls
3/8" steel	345 (5,000)	1,103 (16,000)	45LPM(12GPM)	9 Balls
1/2" steel	345 (5,000)	1,172 (17,000)	76LPM(20GPM)	9 Balls
3/4" steel	310 (4,500)	1,172 (17,000)	151LPM(40GPM)	12 Balls
1" steel	310 (4,500)	1,241 (18,000)	246LPM(65GPM)	12 Balls
1-1/4" steel	103 (1,500)	413 (6,000)	404LPM(107GPM)	12 Balls
1-1/2" steel	124 (1,800)	489 (7,100)	473LPM(125GPM)	12 Balls
2-1/2" steel	103 (1500)	400 (5800)	1136LPM(300GPM)	15 Balls
1/8" brass	207 (3,000)	1,379 (20,000)	12LPM(3.2GPM)	8 Balls
1/4" brass	276 (4,000)	1,862 (27,000)	26LPM(7GPM)	8 Balls
3/8" brass	193 (2,800)	1,172 (17,000)	45LPM(12GPM)	9 Balls
1/2" brass	193 (2,800)	1,172 (17,000)	76LPM(20GPM)	9 Balls
3/4" brass	138 (2,000)	621 (9,000)	151LPM(40GPM)	12 Balls
1" brass	103 (1,500)	551 (8,000)	246LPM(65GPM)	12 Balls
1-1/4" brass	69 (1,000)	290 (4,200)	404LPM(107GPM)	12 Balls
1-1/2" brass	69 (1,000)	317 (4,600)	473LPM(125GPM)	12 Balls
2-1/2" brass	48 (700)	379 (5500)	1136LPM(300GPM)	15 Balls
1/8" 303 SS	207 (3,000)	1,241 (18,000)	12LPM(3.2GPM)	8 Balls
1/4" 303 SS	259 (3,750)	2,000 (29,000)	26LPM(7GPM)	8 Balls
3/8" 303 SS	241 (3,500)	1,241 (18,000)	45LPM(12GPM)	9 Balls
1/2" 303 SS	207 (3,000)	1,241 (18,000)	76LPM(20GPM)	9 Balls
3/4" 303 SS	155 (2,250)	1,379 (20,000)	151LPM(40GPM)	12 Balls
1" 303 SS	103 (1,500)	1,103 (16,000)	246LPM(65GPM)	12 Balls
1-1/4" 303 SS	69 (1,000)	352 (5,100)	404LPM(107GPM)	12 Balls
1-1/2" 303 SS	69 (1,000)	379 (5,500)	473LPM(125GPM)	12 Balls
2-1/2" 303 SS	103 (1500)	400 (5800)	1136LPM(300GPM)	15 Balls
1/8" 316 SS	207 (3,000)	1,241 (18,000)	12LPM(3.2GPM)	8 Balls
1/4" 316 SS	259 (3,750)	2,000 (29,000)	26LPM(7GPM)	8 Balls
3/8" 316 SS	241 (3,500)	1,586 (23,000)	45LPM(12GPM)	9 Balls
1/2" 316 SS	207 (3,000)	1,275 (18,500)	76LPM(20GPM)	9 Balls
3/4" 316 SS	155 (2,250)	1,172 (17,000)	151LPM(40GPM)	12 Balls
1" 316 SS	103 (1,500)	1,034 (15,000)	246LPM(65GPM)	12 Balls
1-1/4" 316 SS	69 (1,000)	359 (5,200)	404LPM(107GPM)	12 Balls
1-1/2" 316 SS	69 (1,000)	366 (5,300)	473LPM(125GPM)	12 Balls
2-1/2" 316 SS	62 (900)	400 (5800)	1136LPM(300GPM)	15 Balls

Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
1/8"	---	---	*	*
1/4"	---	---	ISO7241-B	B93.113M-B
3/8"	---	---	ISO7241-B	B93.113M-B
1/2"	---	---	ISO7241-B	B93.113M-B
3/4"	---	---	ISO7241-B	B93.113M-B
1"	---	---	ISO7241-B	B93.113M-B
1-1/4"	---	---	*	*
1-1/2"	---	---	ISO7241-B	B93.113M-B
2-1/2"	---	---	ISO7241-B	B93.113M-B

\* These particular sizes are not outlined within the documented standard category.

'H' Series Interchange	Parker	Snap-Tite	Faster	Hansen
1/8"	60-Series	72-Series	Series 'HNV'	HK-Series
1/4"	60-Series	72-Series	Series 'HNV'	HK-Series
3/8"	60-Series	72-Series	Series 'HNV'	HK-Series
1/2"	60-Series	72-Series	Series 'HNV'	HK-Series
3/4"	60-Series	72-Series	Series 'HNV'	HK-Series
1"	60-Series	72-Series	Series 'HNV'	HK-Series
1-1/4"	---	---	---	HK-Series
1-1/2"	60-Series	---	Series 'HNV'	HK-Series
2-1/2"	60-Series	---	---	HK-Series



Attention Required!

ISO-B couplings are not recommended for BOP (blow out prevention) service

H-Series

## H-Series ISO-B Interchange (Coupler Dust Plug)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1HDP	1/8"	Elastomer	Elastomer	0.02	<b>\$2.13</b>	10	100
2HDP	1/4"	Elastomer	Elastomer	0.02	<b>2.13</b>	10	50
3HDP	3/8"	Elastomer	Elastomer	0.03	<b>2.36</b>	10	50
4HDP	1/2"	Elastomer	Elastomer	0.06	<b>2.56</b>	10	50
6HDP	3/4"	Elastomer	Elastomer	0.09	<b>5.74</b>	5	25
8HDP *	1"	Elastomer	Elastomer	0.08	<b>6.59</b>	5	25

\* 8HDP is also designed to fit 10H couplings



## H-Series ISO-B Interchange (Nipple Dust Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
H1DC	1/8"	Elastomer	Elastomer	0.02	<b>\$2.13</b>	10	100
H2DC	1/4"	Elastomer	Elastomer	0.03	<b>2.13</b>	10	50
H3DC	3/8"	Elastomer	Elastomer	0.04	<b>2.36</b>	10	50
H4DC	1/2"	Elastomer	Elastomer	0.08	<b>2.56</b>	10	50
H6DC	3/4"	Elastomer	Elastomer	0.09	<b>5.74</b>	5	25
H8DC	1"	Elastomer	Elastomer	0.10	<b>6.59</b>	5	25

\* H8DC is also designed to fit H10 nipples



## H-Series ISO-B Interchange (Coupler Rigid Dust Plug)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2HDP-A	1/4"	steel ring	aluminum	0.02	<b>\$12.07</b>	10	50
3HDP-A	3/8"	steel ring	aluminum	0.02	<b>13.26</b>	10	50
4HDP-A	1/2"	steel ring	aluminum	0.03	<b>15.39</b>	10	50
6HDP-A	3/4"	steel ring	aluminum	0.09	<b>21.27</b>	5	25
8HDP-A	1"	steel ring	aluminum	0.14	<b>49.18</b>	5	25
12HDP-A	1-1/2"	steel ring	aluminum	0.29	<b>49.18</b>	5	25
20HDP-A	2-1/2"	steel ring	aluminum	0.42	<b>219.17</b>	---	10



## H-Series ISO-B Interchange (Nipple Rigid Dust Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
H2DC-A	1/4"	steel ring	aluminum	0.03	<b>\$12.07</b>	10	50
H3DC-A	3/8"	steel ring	aluminum	0.07	<b>13.26</b>	10	50
H4DC-A	1/2"	steel ring	aluminum	0.13	<b>15.39</b>	10	50
H6DC-A	3/4"	steel ring	aluminum	0.19	<b>22.01</b>	5	25
H8DC-A	1"	steel ring	aluminum	0.26	<b>53.07</b>	5	25
H12DC-A	1-1/2"	steel ring	aluminum	0.25	<b>54.83</b>	5	25
H20DC-A	2-1/2"	steel ring	aluminum	0.40	<b>225.82</b>	---	10



## H-Series ISO-B Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
H1M2	1/8"	1/4"-18 NPTF	steel	0.05	<b>\$7.92</b>	10	100
H1OM3	1/8"	9/16"-18 ORB	steel	0.06	<b>9.89</b>	10	100
H2M3	1/4"	3/8"-18 NPTF	steel	0.09	<b>10.54</b>	10	50



(Male Thread)

## H-Series ISO-B Interchange (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1HF1	1/8"	1/8"-27 NPTF	steel	0.16	\$18.20	10	100
1HF1-B	1/8"	1/8"-27 NPTF	brass	0.16	15.54	10	100
1HF1-S	1/8"	1/8"-27 NPTF	303 SS	0.16	56.67	10	100
1HOF2	1/8"	7/16"-20 ORB	steel	0.18	20.91	10	100
1HOF2-S	1/8"	7/16"-20 ORB	303 SS	0.18	70.87	10	100
2HF2	1/4"	1/4"-18 NPTF	steel	0.30	18.20	10	50
2HF2-B	1/4"	1/4"-18 NPTF	brass	0.32	18.52	10	50
2HF2-S	1/4"	1/4"-18 NPTF	303 SS	0.30	54.15	10	50
2HF2-SS	1/4"	1/4"-18 NPTF	316 SS	0.30	109.13	10	50
2HOF3	1/4"	9/16"-18 ORB	steel	0.31	20.91	10	50
2HOF3-S	1/4"	9/16"-18 ORB	303 SS	0.31	62.12	10	50
2HOF3-SS	1/4"	9/16"-18 ORB	316 SS	0.31	120.05	10	50
2HBF2	1/4"	G1/4" BSPP	steel	0.30	18.20	10	50
2HBF2-B	1/4"	G1/4" BSPP	brass	0.32	18.52	10	50
2HBF2-S	1/4"	G1/4" BSPP	303 SS	0.30	54.15	10	50
2HBF2-SS	1/4"	G1/4" BSPP	316 SS	0.30	109.13	10	50
3HF3	3/8"	3/8"-18 NPTF	steel	0.40	27.20	10	50
3HF3-B	3/8"	3/8"-18 NPTF	brass	0.43	27.80	10	50
3HF3-S	3/8"	3/8"-18 NPTF	303 SS	0.40	76.08	10	50
3HF3-SS	3/8"	3/8"-18 NPTF	316 SS	0.40	145.72	10	50
3HOF4	3/8"	3/4"-16 ORB	steel	0.51	31.20	10	50
3HOF4-S	3/8"	3/4"-16 ORB	303 SS	0.51	87.56	10	50
3HOF4-SS	3/8"	3/4"-16 ORB	316 SS	0.51	164.30	10	50
3HBF3	3/8"	G3/8" BSPP	steel	0.40	27.20	10	50
3HBF3-B	3/8"	G3/8" BSPP	brass	0.43	27.80	10	50
3HBF3-S	3/8"	G3/8" BSPP	303 SS	0.40	76.08	10	50
3HBF3-SS	3/8"	G3/8" BSPP	316 SS	0.40	145.72	10	50
4HF4	1/2"	1/2"-14 NPTF	steel	0.73	31.06	5	25
4HF4-B	1/2"	1/2"-14 NPTF	brass	0.80	42.34	5	25
4HF4-S	1/2"	1/2"-14 NPTF	303 SS	0.75	120.66	5	25
4HF4-SS	1/2"	1/2"-14 NPTF	316 SS	0.76	227.70	5	25
4HOF5	1/2"	7/8"-14 ORB	steel	0.78	35.72	5	25
4HOF5-S	1/2"	7/8"-14 ORB	303 SS	0.75	138.74	5	25
4HOF5-SS	1/2"	7/8"-14 ORB	316 SS	0.78	261.32	5	25
4HBF4	1/2"	G1/2" BSPP	steel	0.73	31.06	5	25
4HBF4-B	1/2"	G1/2" BSPP	brass	0.80	42.34	5	25
4HBF4-S	1/2"	G1/2" BSPP	303 SS	0.75	120.66	5	25
4HBF4-SS	1/2"	G1/2" BSPP	316 SS	0.76	224.39	5	25
6HF6	3/4"	3/4"-14 NPTF	steel	1.30	40.21	---	10
6HF6-B	3/4"	3/4"-14 NPTF	brass	1.36	71.11	---	10
6HF6-S	3/4"	3/4"-14 NPTF	303 SS	1.31	196.20	---	10
6HF6-SS	3/4"	3/4"-14 NPTF	316 SS	1.33	364.67	---	10
6HOF6	3/4"	1-1/16"-12 ORB	steel	1.39	51.47	---	10
6HOF6-S	3/4"	1-1/16"-12 ORB	303 SS	1.34	225.56	---	10
6HOF6-SS	3/4"	1-1/16"-12 ORB	316 SS	1.40	419.37	---	10
6HBF6	3/4"	G3/4" BSPP	steel	1.30	40.21	---	10
6HBF6-B	3/4"	G3/4" BSPP	brass	1.36	71.11	---	10
6HBF6-S	3/4"	G3/4" BSPP	303 SS	1.31	196.20	---	10
6HBF6-SS	3/4"	G3/4" BSPP	316 SS	1.33	364.67	---	10
8HF8	1"	1"-11 1/2 NPTF	steel	1.95	66.44	---	10
8HF8-B	1"	1"-11 1/2 NPTF	brass	1.99	97.91	---	10
8HF8-S	1"	1"-11 1/2 NPTF	303 SS	1.95	313.28	---	10
8HF8-SS	1"	1"-11 1/2 NPTF	316 SS	1.95	537.37	---	10
8HOF8	1"	1-5/16"-12 ORB	steel	1.95	76.43	---	10
8HOF8-S	1"	1-5/16"-12 ORB	303 SS	1.95	360.27	---	10
8HOF8-SS	1"	1-5/16"-12 ORB	316 SS	1.95	619.34	---	10
8HBF8	1"	G1" BSPP	steel	1.95	66.44	---	10
8HBF8-B	1"	G1" BSPP	brass	1.99	97.91	---	10
8HBF8-S	1"	G1" BSPP	303 SS	1.95	313.28	---	10
8HBF8-SS	1"	G1" BSPP	316 SS	1.95	537.37	---	10



(Female Thread)

H-Series

## H-Series ISO-B Breathing-Air Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2HF2-B-SV-LS-C1	1/4"	1/4"-18 NPTF	brass	0.32	\$34.27	10	100

## H-Series ISO-B Steel Mill 'Slide-Gate' Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
4HF4-HV	1/2"	1/2"-14 NPTF	steel	0.78	\$41.51	5	25

## H-Series ISO-B Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
H1F1	1/8"	1/8"-27 NPTF	steel	0.03	<b>\$6.44</b>	10	100
H1F1-B	1/8"	1/8"-27 NPTF	brass	0.04	<b>7.05</b>	10	100
H1F1-S	1/8"	1/8"-27 NPTF	303 SS	0.03	<b>23.12</b>	10	100
H1OF2	1/8"	7/16"-20 ORB	steel	0.05	<b>7.57</b>	10	100
H1OF2-S	1/8"	7/16"-20 ORB	303 SS	0.06	<b>28.00</b>	10	100
H2F2	1/4"	1/4"-18 NPTF	steel	0.08	<b>8.05</b>	10	50
H2F2-B	1/4"	1/4"-18 NPTF	brass	0.09	<b>9.04</b>	10	50
H2F2-S	1/4"	1/4"-18 NPTF	303 SS	0.08	<b>22.57</b>	10	50
H2F2-SS	1/4"	1/4"-18 NPTF	316 SS	0.08	<b>50.12</b>	10	50
H2OF3	1/4"	9/16"-18 ORB	steel	0.10	<b>12.55</b>	10	50
H2OF3-S	1/4"	9/16"-18 ORB	303 SS	0.10	<b>27.20</b>	10	50
H2OF3-SS	1/4"	9/16"-18 ORB	316 SS	0.10	<b>57.73</b>	10	50
H2BF2	1/4"	G1/4" BSPP	steel	0.08	<b>11.49</b>	10	50
H2BF2-B	1/4"	G1/4" BSPP	brass	0.09	<b>12.61</b>	10	50
H2BF2-S	1/4"	G1/4" BSPP	303 SS	0.08	<b>22.57</b>	10	50
H2BF2-SS	1/4"	G1/4" BSPP	316 SS	0.08	<b>50.12</b>	10	50
H3F3	3/8"	3/8"-18 NPTF	steel	0.12	<b>11.33</b>	10	50
H3F3-B	3/8"	3/8"-18 NPTF	brass	0.10	<b>12.42</b>	10	50
H3F3-S	3/8"	3/8"-18 NPTF	303 SS	0.12	<b>37.08</b>	10	50
H3F3-SS	3/8"	3/8"-18 NPTF	316 SS	0.12	<b>73.96</b>	10	50
H3OF4	3/8"	3/4"-16 ORB	steel	0.16	<b>13.67</b>	10	50
H3OF4-S	3/8"	3/4"-16 ORB	303 SS	0.16	<b>53.71</b>	10	50
H3OF4-SS	3/8"	3/4"-16 ORB	316 SS	0.14	<b>85.08</b>	10	50
H3BF3	3/8"	G3/8" BSPP	steel	0.12	<b>11.33</b>	10	50
H3BF3-B	3/8"	G3/8" BSPP	brass	0.10	<b>12.42</b>	10	50
H3BF3-S	3/8"	G3/8" BSPP	303 SS	0.12	<b>37.08</b>	10	50
H3BF3-SS	3/8"	G3/8" BSPP	316 SS	0.12	<b>73.96</b>	10	50
H4F4	1/2"	1/2"-14 NPTF	steel	0.24	<b>12.62</b>	5	25
H4F4-B	1/2"	1/2"-14 NPTF	brass	0.25	<b>16.50</b>	5	25
H4F4-S	1/2"	1/2"-14 NPTF	303 SS	0.24	<b>60.50</b>	5	25
H4F4-SS	1/2"	1/2"-14 NPTF	316 SS	0.24	<b>98.20</b>	5	25
H4OF5	1/2"	7/8"-14 ORB	steel	0.27	<b>16.02</b>	5	25
H4OF5-S	1/2"	7/8"-14 ORB	303 SS	0.27	<b>75.63</b>	5	25
H4OF5-SS	1/2"	7/8"-14 ORB	316 SS	0.27	<b>110.20</b>	5	25
H4BF4	1/2"	G1/2" BSPP	steel	0.24	<b>12.62</b>	5	25
H4BF4-B	1/2"	G1/2" BSPP	brass	0.25	<b>16.50</b>	5	25
H4BF4-S	1/2"	G1/2" BSPP	303 SS	0.24	<b>60.50</b>	5	25
H4BF4-SS	1/2"	G1/2" BSPP	316 SS	0.24	<b>98.20</b>	5	25
H6F6	3/4"	3/4"-14 NPTF	steel	0.46	<b>21.55</b>	-	10
H6F6-B	3/4"	3/4"-14 NPTF	brass	0.50	<b>28.06</b>	-	10
H6F6-S	3/4"	3/4"-14 NPTF	303 SS	0.46	<b>89.50</b>	-	10
H6F6-SS	3/4"	3/4"-14 NPTF	316 SS	0.45	<b>165.03</b>	-	10
H6OF6	3/4"	1-1/16"-12 ORB	steel	0.46	<b>27.34</b>	-	10
H6OF6-S	3/4"	1-1/16"-12 ORB	303 SS	0.50	<b>111.88</b>	-	10
H6OF6-SS	3/4"	1-1/16"-12 ORB	316 SS	0.50	<b>191.26</b>	-	10
H6BF6	3/4"	G3/4" BSPP	steel	0.46	<b>21.55</b>	-	10
H6BF6-B	3/4"	G3/4" BSPP	brass	0.50	<b>28.06</b>	-	10
H6BF6-S	3/4"	G3/4" BSPP	303 SS	0.46	<b>89.50</b>	-	10
H6BF6-SS	3/4"	G3/4" BSPP	316 SS	0.45	<b>165.03</b>	-	10
H8F8	1"	1"-11 1/2 NPTF	steel	0.76	<b>28.64</b>	-	10
H8F8-B	1"	1"-11 1/2 NPTF	brass	0.76	<b>35.72</b>	-	10
H8F8-S	1"	1"-11 1/2 NPTF	303 SS	0.76	<b>141.77</b>	-	10
H8F8-SS	1"	1"-11 1/2 NPTF	316SS	0.76	<b>265.41</b>	-	10
H8OF8	1"	1-5/16"-12 ORB	steel	0.80	<b>49.72</b>	-	10
H8OF8-S	1"	1-5/16"-12 ORB	303 SS	0.80	<b>223.78</b>	-	10
H8OF8-SS	1"	1-5/16"-12 ORB	316 SS	0.80	<b>306.01</b>	-	10
H8BF8	1"	G1" BSPP	steel	0.76	<b>28.64</b>	-	10
H8BF8-B	1"	G1" BSPP	brass	0.76	<b>35.72</b>	-	10
H8BF8-S	1"	G1" BSPP	303 SS	0.76	<b>141.77</b>	-	10
H8BF8-SS	1"	G1" BSPP	316 SS	0.76	<b>265.41</b>	-	10



(Female Thread)

**H-Series**

## H-Series ISO-B Breathing-Air Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
H2F2-B-SV-C1	1/4"	1/4"-18 NPTF	brass	0.09	<b>\$20.89</b>	10	100



(Female Thread)



## H-Series ISO-B Steel Mill 'Slide-Gate' Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
H4F4-HV	1/2"	1/2"-14 NPTF	steel	0.28	<b>\$22.36</b>	5	25



(Female Thread)

## H-Series ISO-B High Volume Interchange (Coupler)



(Female Thread)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
10HF10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	3.50	<b>\$281.52</b>		1
10HF10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	3.50	<b>291.10</b>	---	1
10HF10-S	1-1/4"	1-1/4"-11 1/2 NPTF	303 SS	3.51	<b>680.26</b>	---	1
10HF10-SS	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	3.53	<b>1147.60</b>	---	1
10HBF10	1-1/4"	G1-1/4" BSPP	steel	3.50	<b>281.52</b>	---	1
10HBF10-B	1-1/4"	G1-1/4" BSPP	brass	3.50	<b>291.09</b>	---	1
10HBF10-S	1-1/4"	G1-1/4" BSPP	303 SS	3.49	<b>680.26</b>	---	1
10HBF10-SS	1-1/4"	G1-1/4" BSPP	316 SS	3.52	<b>1147.60</b>	---	1
12HF10	1-1/2"	1-1/4"-11 1/2 NPTF	steel	4.70	<b>297.61</b>	---	1
12HOF10	1-1/2"	1-5/8"-12 ORB	steel	4.72	<b>321.73</b>	---	1
12HF12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	4.70	<b>297.61</b>	---	1
12HF12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	4.58	<b>317.56</b>	---	1
12HF12-S	1-1/2"	1-1/2"-11 1/2 NPTF	303 SS	4.68	<b>823.49</b>	---	1
12HF12-SS	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	4.68	<b>1739.60</b>	---	1
12HOF12	1-1/2"	1-7/8"-12 ORB	steel	4.72	<b>321.73</b>	---	1
12HBF12	1-1/2"	G1-1/2" BSPP	steel	4.70	<b>297.61</b>	---	1
12HBF12-B	1-1/2"	G1-1/2" BSPP	brass	4.58	<b>317.56</b>	---	1
12HBF12-S	1-1/2"	G1-1/2" BSPP	303 SS	4.68	<b>823.49</b>	---	1
12HBF12-SS	1-1/2"	G1-1/2" BSPP	316 SS	4.68	<b>1739.60</b>	---	1
20HF16	2-1/2"	2"-11 1/2 NPTF	steel	11.03	<b>773.14</b>	---	1
20HF16-B	2-1/2"	2"-11 1/2 NPTF	brass	11.09	<b>945.94</b>	---	1
20HF16-S	2-1/2"	2"-11 1/2 NPTF	303 SS	11.10	<b>2445.63</b>	---	1
20HF16-SS	2-1/2"	2"-11 1/2 NPTF	316 SS	11.26	<b>2991.85</b>	---	1
20HF20	2-1/2"	2"- 8 NPTF	steel	11.13	<b>769.15</b>	---	1
20HF24	2-1/2"	3"- 8 NPTF	steel	11.51	<b>830.50</b>	---	1

## H-Series ISO-B High Volume Interchange (Nipple)



(Female Thread)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
H10F10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	2.19	<b>\$225.21</b>	-	1
H10F10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	2.19	<b>238.88</b>	-	1
H10F10-S	1-1/4"	1-1/4"-11 1/2 NPTF	303 SS	2.19	<b>583.43</b>	-	1
H10F10-SS	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	2.19	<b>924.54</b>	-	1
H10BF10	1-1/4"	G1-1/4" BSPP	steel	2.19	<b>225.21</b>	-	1
H10BF10-B	1-1/4"	G1-1/4" BSPP	brass	2.19	<b>238.88</b>	-	1
H10BF10-S	1-1/4"	G1-1/4" BSPP	303 SS	2.17	<b>583.43</b>	-	1
H10BF10-SS	1-1/4"	G1-1/4" BSPP	316 SS	2.19	<b>966.88</b>	-	1
H12F10	1-1/2"	1-1/4"-11 1/2 NPTF	steel	3.10	<b>236.56</b>	-	1
H12OF10	1-1/2"	1-5/8"-12 ORB	steel	3.15	<b>252.41</b>	-	1
H12F12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	3.10	<b>236.56</b>	-	1
H12F12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	2.96	<b>233.58</b>	-	1
H12F12-S	1-1/2"	1-1/2"-11 1/2 NPTF	303 SS	3.06	<b>653.42</b>	-	1
H12F12-SS	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	3.05	<b>1174.92</b>	-	1
H12OF12	1-1/2"	1-7/8"-12 ORB	steel	3.15	<b>252.41</b>	-	1
H12BF12	1-1/2"	G1-1/2" BSPP	steel	3.10	<b>236.56</b>	-	1
H12BF12-B	1-1/2"	G1-1/2" BSPP	brass	2.96	<b>233.58</b>	-	1
H12BF12-S	1-1/2"	G1-1/2" BSPP	303 SS	3.06	<b>653.42</b>	-	1
H12BF12-SS	1-1/2"	G1-1/2" BSPP	316 SS	3.05	<b>1174.92</b>	-	1
H20F16	2-1/2"	2"-11 1/2 NPTF	steel	7.34	<b>610.80</b>	-	1
H20F16-B	2-1/2"	2"-11 1/2 NPTF	brass	7.35	<b>716.75</b>	-	1
H20F16-S	2-1/2"	2"-11 1/2 NPTF	303 SS	7.30	<b>1871.63</b>	-	1
H20F16-SS	2-1/2"	2"-11 1/2 NPTF	316 SS	7.33	<b>2132.50</b>	-	1
H20F20	2-1/2"	2"- 8 NPTF	steel	7.22	<b>603.38</b>	-	1
H20F24	2-1/2"	3"- 8 NPTF	steel	7.56	<b>655.45</b>	-	1

# HS-Series ISO-B Steam Interchange

- H-Series couplers and nipples are fully compliant with the parameters outlined in ISO7241 Series 'B'.
- Flanged sleeves are designed for ease of sleeve operation while wearing gloves during connection and disconnection.
- EPDM steam body and valve seals are formulated to withstand continuous steam service.
- Brass couplers have a redundant o-ring to maximize service life and provide additional sealing integrity.

Performance Specifications	Operating Bar (PSI)	Operating C (F)	Flow $\Delta P=0.4\text{Bar}$ (6.9 Bar Inlet)	Locking Mechanism
1/4"	7 (100)	177° (350°)	49kg/hr (108lb/hr)	8 Balls
3/8"	7 (100)	177° (350°)	112kg/hr (246lb/hr)	9 Balls
1/2"	7 (100)	177° (350°)	166kg/hr (366lb/hr)	9 Balls
3/4"	7 (100)	177° (350°)	313kg/hr (689lb/hr)	12 Balls
1"	7 (100)	177° (350°)	540kg/hr (1190lb/hr)	12 Balls

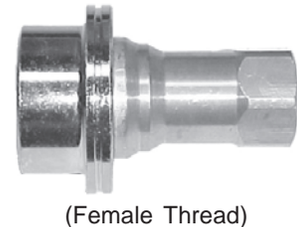
Please Note (operating specifications): Operating pressure has been calculated using saturated steam at 170°C (338°F) for general purpose applications. Operating temperature is related to continuous steam service, with an intermittent maximum temperature of 204°C (400°F). For advanced operating pressure or super-heated steam specifications, contact the factory for further information.

Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
All Sizes	---	---	ISO7241-B	B93.113M-B
'HS' Series Interchange	Parker	Hansen	---	---
All Sizes	60-Series	HK-Series	---	---



## HS-Series ISO-B Steam Interchange (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2HSF2-B	1/4"	1/4"-18 NPTF	brass	0.30	\$33.72	5	50
2HSF2-S	1/4"	1/4"-18 NPTF	303 SS	0.30	67.00	5	50
3HSF3-B	3/8"	3/8"-18 NPTF	brass	0.50	36.33	---	50
3HSF3-S	3/8"	3/8"-18 NPTF	303 SS	0.50	82.72	---	50
4HSF4-B	1/2"	1/2"-14 NPTF	brass	0.75	50.69	---	25
4HSF4-S	1/2"	1/2"-14 NPTF	303 SS	0.75	125.05	---	25
6HSF6-B	3/4"	3/4"-14 NPTF	brass	1.31	79.36	---	10
6HSF6-S	3/4"	3/4"-14 NPTF	303 SS	1.31	198.11	---	10
8HSF8-B	1"	1"-11 1/2 NPTF	brass	1.95	128.84	---	10
8HSF8-S	1"	1"-11 1/2 NPTF	303 SS	1.95	338.83	---	10



(Female Thread)

## HS-Series ISO-B Steam Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HS2F2	1/4"	1/4"-18 NPTF	steel	0.08	\$8.42	5	50
HS2F2-B	1/4"	1/4"-18 NPTF	brass	0.08	9.14	5	50
HS2F2-S	1/4"	1/4"-18 NPTF	303 SS	0.08	22.55	5	50
HS3F3	3/8"	3/8"-18 NPTF	steel	0.13	11.08	---	50
HS3F3-B	3/8"	3/8"-18 NPTF	brass	0.13	14.74	---	50
HS3F3-S	3/8"	3/8"-18 NPTF	303 SS	0.13	36.25	---	50
HS4F4	1/2"	1/2"-14 NPTF	steel	0.24	15.42	---	25
HS4F4-B	1/2"	1/2"-14 NPTF	brass	0.24	18.52	---	25
HS4F4-S	1/2"	1/2"-14 NPTF	303 SS	0.24	57.23	---	25
HS6F6	3/4"	3/4"-14 NPTF	steel	0.46	24.21	---	10
HS6F6-B	3/4"	3/4"-14 NPTF	brass	0.46	24.75	---	10
HS6F6-S	3/4"	3/4"-14 NPTF	303 SS	0.46	90.33	---	10
HS8F8	1"	1"-11 1/2 NPTF	steel	0.76	31.93	---	10
HS8F8-B	1"	1"-11 1/2 NPTF	brass	0.76	32.72	---	10
HS8F8-S	1"	1"-11 1/2 NPTF	303 SS	0.76	143.07	---	10



(Female Thread)

### Do Not Disconnect Steam Couplings While Under Pressure!

Maximum operating temperature for steam service couplings is 204°C (400°F). Be sure to use safety chains, or equivalent means, to prevent the line from thrashing around in case the coupling becomes disconnected.



Attention Required!

# H-Series ISO-B Food Grade Couplings

- H-Series couplers and nipples are fully compliant with the parameters outlined in ISO7241 Series 'B'.
- Viton™ seals are FDA approved for Food Service applications, such as fryers and fryer-oil filtering equipment.
- Large diameter flanged coupler sleeves will prevent damage when dropped and are easier to operate with gloves on.
- Couplings of steel with nickel plating, 303SS and 316SS will fulfill the requirements of various food service applications.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=2 Bar	Locking Mechanism
1/2" steel	293 (4,250)	1,172 (17,000)	76 LPM (20 GPM)	9 Balls
1/2" 303 SS	230 (3,333)	1,379 (20,000)	76 LPM (20 GPM)	9 Balls
1/2" 316 SS	213 (3,083)	1,276 (18,500)	76 LPM (20 GPM)	9 Balls
Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
1/2"	---	---	ISO7241-B	B93.113M-B
'HFG' Series Interchange	Parker	Aeroquip	---	---
1/2"	60-Series	FD45	---	---

## H-Series ISO-B Food Grade Interchange (Silicone Flanged Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
D-4HF4-SV-FSB-8	1/2"	1/2"-14 NPTF	steel	0.75	<b>\$73.01</b>	5	25
D-4HF4-S-FSB	1/2"	1/2"-14 NPTF	303 SS	0.75	<b>120.34</b>	5	25
D-4HF4-SS-FSB	1/2"	1/2"-14 NPTF	316 SS	0.75	<b>230.57</b>	5	25

## H-Series ISO-B Food Grade Interchange (Nylon Flanged Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
D-4HF4-SV-FNS-8	1/2"	1/2"-14 NPTF	steel	0.75	<b>\$70.82</b>	5	25
D-4HF4-S-FNS	1/2"	1/2"-14 NPTF	303 SS	0.75	<b>112.92</b>	5	25
D-4HF4-SS-FNS	1/2"	1/2"-14 NPTF	316 SS	0.75	<b>220.20</b>	5	25

## H-Series ISO-B Food Grade Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
D-H4F4-SV-8	1/2"	1/2"-14 NPTF	steel	0.24	<b>\$22.11</b>	5	25
D-H4F4-S	1/2"	1/2"-14 NPTF	303 SS	0.24	<b>60.57</b>	5	25
D-H4F4-SS	1/2"	1/2"-14 NPTF	316 SS	0.24	<b>96.51</b>	5	25



Attention Required!

The 'FSB' and 'FNS' coupler sleeves have a nickel plated steel core that is used to stabilize and strengthen the outer Silicone (FSB) or Nylon (FNS) bumpers. This nickel plated steel core is used for all couplers in this series but does not affect corrosion resistance for the 303SS or 316SS coupler models.

# TR-Series TEMA European Interchange

- High performance design is fully interchangeable with TEMA/Rectus T-Series Problem Solvers.
- Plated steel couplers have an integrated safety lock-ring as a standard feature.
- Dual O-ring sealing system ensures optimum seal integrity for high pressure, low pressure, and vacuum applications.
- Nipple design provides added seal integrity by capturing the o-ring during connection and optimizing compression.

Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate $\Delta P=2$ Bar	Locking Mechanism
3/8"	350 (5,075)	1,310 (19,000)	50 LPM (13 GPM)	9 Balls
1/2"	350 (5,075)	1,103 (16,000)	80 LPM (21 GPM)	9 Balls
3/4"	280 (4,060)	1,103 (16,000)	155 LPM (41 GPM)	9 Balls
1"	250 (3,625)	1,000 (14,500)	270 LPM (71 GPM)	9 Balls

Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
3/8"	---	---	---	---
1/2"	---	---	---	---
3/4"	---	---	---	---
1"	---	---	---	---

'TR' Series Interchange	TEMA	CEJN		
3/8"	3800	Series 525	---	---
1/2"	5000	Series 525	---	---
3/4"	7500	Series 525	---	---
1"	10000	Series 525	---	---



## TR-Series TEMA European Interchange (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3TRF3	3/8"	3/8"-18 NPTF	steel	0.51	\$49.29	10	50
3TRBF3	3/8"	G3/8" BSPP	steel	0.51	49.29	10	50
4TRF4	1/2"	1/2"-14 NPTF	steel	0.80	49.29	5	25
4TRBF4	1/2"	G1/2"BSPP	steel	0.80	49.29	5	25
6TRF6	3/4"	3/4"-14 NPTF	steel	1.40	75.18	---	10
6TRBF6	3/4"	G3/4" BSPP	steel	1.40	75.18	---	10
8TRF8	1"	1"-11 1/2 NPTF	steel	1.95	113.79	---	10
8TRBF8	1"	G1" BSPP	steel	1.95	113.79	---	10



(Female Thread)

## TR-Series TEMA European Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
TR3F3	3/8"	3/8"-18 NPTF	steel	0.16	\$17.93	10	50
TR3BF3	3/8"	G3/8" BSPP	steel	0.16	17.93	10	50
TR4F4	1/2"	1/2"-14 NPTF	steel	0.26	20.67	5	25
TR4BF4	1/2"	G1/2"BSPP	steel	0.26	20.67	5	25
TR6F6	3/4"	3/4"-14 NPTF	steel	0.46	32.92	---	10
TR6BF6	3/4"	G3/4" BSPP	steel	0.46	32.92	---	10
TR8F8	1"	1"-11 1/2 NPTF	steel	0.80	48.67	---	10
TR8BF8	1"	G1" BSPP	steel	0.80	48.67	---	10



(Female Thread)

TR-Series

# K-Series ISO7241 Series 'A' Interchange

- K-Series couplers and nipples are compliant with the parameters outlined in ISO7241 Series 'A'.
- Couplers have a high concentration of locking balls to reduce incidents of brinneling during operation.
- Heavy duty knurled sleeves are designed to resist brinneling and maximize performance under impulse conditions.
- Wide selection of thread configurations and body sizes ensure compatibility in a variety of installations.

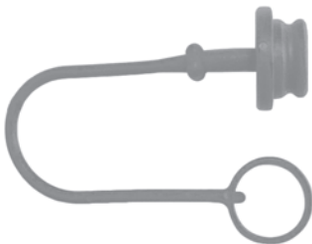


Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=2 Bar	Locking Mechanism
1/4" steel	350 (5,075)	1,260 (18,270)	12 LPM (3.2 GPM)	6 Balls
3/8" steel	300 (4,350)	1,260 (18,270)	26 LPM (7 GPM)	10 Balls
1/2" steel	300 (4,350)	1,000 (14,500)	45 LPM (12 GPM)	12 Balls
3/4" steel	250 (3,625)	1,000 (14,500)	76 LPM (20 GPM)	12 Balls
1" steel	207 (3,000)	800 (11,600)	151 LPM (40 GPM)	16 Balls
1-1/4" steel	207 (3,000)	800 (11,600)	246 LPM (65 GPM)	16 Balls
1-1/2" steel	160 (2,320)	640 (9,280)	404 LPM (107 GPM)	16 Balls
2" steel	100 (1,450)	400 (5,800)	473 LPM (125 GPM)	15 Balls

Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
1/4"	---	---	ISO7241-A	B93.113M-A
3/8"	---	---	ISO7241-A	B93.113M-A
1/2"	---	---	ISO7241-A	B93.113M-A
3/4"	---	---	ISO7241-A	B93.113M-A
1"	---	---	ISO7241-A	B93.113M-A
1-1/4"	---	---	ISO7241-A	B93.113M-A
1-1/2"	---	---	ISO7241-A	B93.113M-A
2"	---	---	ISO7241-A	B93.113M-A

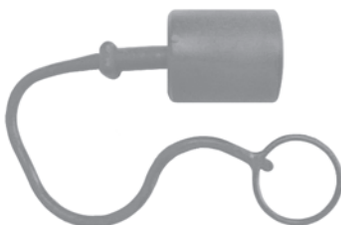
'K' Series Interchange	Parker	Aeroquip	Faster	Holmbury
1/4"	Series 6600	FD56 (5600)	ANV	ISO.A
3/8"	Series 6600	FD56 (5600)	ANV	ISO.A
1/2"	Series 6600	FD56 (5600)	ANV	ISO.A
3/4"	Series 6600	FD56 (5600)	ANV	ISO.A
1"	Series 6600	FD56 (5600)	ANV	ISO.A
1-1/4"	---	---	ANV	ISO.A
1-1/2"	---	---	ANV	ISO.A
2"	---	---	ANV	ISO.A

## K-Series ISO-A Interchange (Coupler Dust Plug)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2KDP	1/4"	Elastomer	Elastomer	0.02	<b>\$3.16</b>	10	50
3KDP	3/8"	Elastomer	Elastomer	0.03	<b>2.11</b>	10	50
4KDP	1/2"	Elastomer	Elastomer	0.06	<b>2.11</b>	10	50
6KDP	3/4"	Elastomer	Elastomer	0.09	<b>9.78</b>	5	25
8KDP	1"	Elastomer	Elastomer	0.08	<b>16.00</b>	5	25

## K-Series ISO-A Interchange (Nipple Dust Cap)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
K2DC	1/4"	Elastomer	Elastomer	0.03	<b>\$3.16</b>	10	50
K3DC	3/8"	Elastomer	Elastomer	0.04	<b>2.11</b>	10	50
K4DC	1/2"	Elastomer	Elastomer	0.08	<b>2.11</b>	10	50
K6DC	3/4"	Elastomer	Elastomer	0.09	<b>9.78</b>	5	25
K8DC	1"	Elastomer	Elastomer	0.10	<b>16.00</b>	5	25

## K-Series ISO-A Interchange (Coupler)

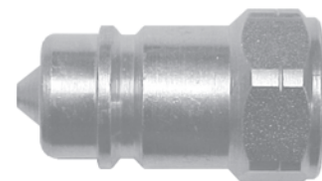
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2KF1	1/4"	1/8"-27 NPTF	steel	0.27	<b>\$18.07</b>	10	100
2KF2	1/4"	1/4"-18 NPTF	steel	0.26	<b>18.07</b>	10	100
2KBF2	1/4"	G1/4" BSPP	steel	0.26	<b>19.89</b>	10	100
3KF3	3/8"	3/8"-18 NPTF	steel	0.39	<b>22.29</b>	10	50
3KOF3	3/8"	9/16"-18 ORB	steel	0.38	<b>28.33</b>	10	50
3KBF3	3/8"	G3/8" BSPP	steel	0.39	<b>24.53</b>	10	50
4KF4	1/2"	1/2"-14 NPTF	steel	0.67	<b>22.29</b>	5	25
4KOF4	1/2"	3/4"-16 ORB	steel	0.67	<b>28.33</b>	5	25
4KBF4	1/2"	G1/2" BSPP	steel	0.67	<b>24.53</b>	5	25
4KOF5	1/2"	7/8"-14 ORB	steel	0.64	<b>28.33</b>	5	25
4KF6	1/2"	3/4"-14 NPTF	steel	0.71	<b>30.95</b>	5	25
6KF6	3/4"	3/4"-14 NPTF	steel	1.90	<b>41.82</b>	---	10
6KOF6	3/4"	1-1/6"-12 ORB	steel	1.90	<b>45.65</b>	---	10
6KBF6	3/4"	G3/4" BSPP	steel	1.90	<b>46.01</b>	---	10
8KF8	1"	1"-11 1/2 NPTF	steel	2.14	<b>62.83</b>	---	10
8KOF8	1"	1-5/16"-12 ORB	steel	2.14	<b>72.16</b>	---	10
8KBF8	1"	G1" BSPP	steel	2.14	<b>69.10</b>	---	10
10KF10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	2.93	<b>179.18</b>	---	1
10KBF10	1-1/4"	G1-1/4" BSPP	steel	2.93	<b>197.10</b>	---	1
12KF12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	4.78	<b>268.11</b>	---	1
12KBF12	1-1/2"	G1-1/2" BSPP	steel	4.78	<b>294.91</b>	---	1
16KF16	2"	2"-11 1/2 NPTF	steel	8.49	<b>428.98</b>	---	1
16KBF16	2"	G2" BSPP	steel	8.49	<b>471.86</b>	---	1



(Female Thread)

## K-Series ISO-A Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
K2F1	1/4"	1/8"-27 NPTF	steel	0.08	<b>\$9.04</b>	10	100
K2F2	1/4"	1/4"-18 NPTF	steel	0.07	<b>9.04</b>	10	100
K2BF2	1/4"	G1/4" BSPP	steel	0.07	<b>9.04</b>	10	100
K3F3	3/8"	3/8"-18 NPTF	steel	0.11	<b>9.96</b>	10	50
K3OF3	3/8"	9/16"-18 ORB	steel	0.13	<b>12.71</b>	10	50
K3BF3	3/8"	G3/8" BSPP	steel	0.11	<b>10.96</b>	10	50
K4F4	1/2"	1/2"-14 NPTF	steel	0.21	<b>9.96</b>	5	25
K4OF4	1/2"	3/4"-16 ORB	steel	0.22	<b>12.71</b>	5	25
K4BF4	1/2"	G1/2" BSPP	steel	0.21	<b>10.96</b>	5	25
K4OF5	1/2"	7/8"-14 ORB	steel	0.21	<b>12.71</b>	5	25
K4F6	1/2"	3/4"-14 NPTF	steel	0.33	<b>15.16</b>	5	25
K6F6	3/4"	3/4"-14 NPTF	steel	0.49	<b>19.92</b>	---	10
K6OF6	3/4"	1-1/6"-12 ORB	steel	0.47	<b>23.75</b>	---	10
K6BF6	3/4"	G3/4" BSPP	steel	0.49	<b>21.91</b>	---	10
K8F8	1"	1"-11 1/2 NPTF	steel	0.75	<b>29.57</b>	---	10
K8OF8	1"	1-5/16"-12 ORB	steel	0.72	<b>35.24</b>	---	10
K8BF8	1"	G1" BSPP	steel	0.75	<b>32.53</b>	---	10
K10F10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	1.26	<b>86.30</b>	---	1
K10BF10	1-1/4"	G1-1/4" BSPP	steel	1.26	<b>94.93</b>	---	1
K12F12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	2.05	<b>131.59</b>	---	1
K12BF12	1-1/2"	G1-1/2" BSPP	steel	2.05	<b>144.77</b>	---	1
K16F16	2"	2"-11 1/2 NPTF	steel	3.64	<b>231.50</b>	---	1
K16BF16	2"	G2" BSPP	steel	3.64	<b>254.64</b>	---	1



(Female Thread)

**K-Series**

# AG-Series Agricultural Interchange

- AG-Series couplers and nipples are compliant with the parameters outlined in ISO5675 (ISO7241-1 Series 'A' for the 1/2" size).
- Couplers have a high concentration of locking balls to reduce incidents of brinneling during operation.
- Heavy duty knurled sleeves are designed to resist brinneling and maximize performance under impulse conditions.
- AG-Series couplers and nipples are available with a 'Ball' style valve or a 'Poppet' style valve.



Performance Specifications	Operating Bar (PSI)	Min. Burst PSI (Bar)	Flow Rate $\Delta P=2$ Bar	Locking Mechanism
1/4"	350 (5,075)	1300 (18,850)	12 LPM (3.2 GPM)	10 Balls
3/8"	300 (4,350)	1200 (17,400)	26 LPM (7 GPM)	10 Balls
1/2"	300 (4,350)	1160 (16,820)	45 LPM (12 GPM)	12 Balls
3/4"	250 (3,625)	1040 (15,080)	76 LPM (20 GPM)	12 Balls
1"	220 (3,190)	1000 (14,500)	151 LPM (40 GPM)	12 Balls
Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
1/4"	---	---	ISO5675	---
3/8"	---	---	ISO5675	---
1/2"	---	---	ISO7241-A	---
3/4"	---	---	ISO5675	---
1"	---	---	ISO5675	---
'AG' Series Interchange	Parker	Faster	Tomco	Safeway
1/4"	4000 Series	NS	Series 'PC'	Series 'S20'
3/8"	4000 Series	NS	Series 'PC'	Series 'S20'
1/2"	4000 Series	NS	Series 'PC'	Series 'S20'
3/4"	4000 Series	NS	Series 'PC'	Series 'S20'
1"	4000 Series	NS	Series 'PC'	Series 'S20'

## AG-Series Agricultural Interchange (Coupler Dust Plug)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2AGDP	1/4"	Elastomer	Elastomer	0.02	<b>\$4.05</b>	10	50
3AGDP	3/8"	Elastomer	Elastomer	0.04	<b>8.75</b>	10	50
4KDP	1/2"	Elastomer	Elastomer	0.05	<b>2.11</b>	10	50
6AGDP	3/4"	Elastomer	Elastomer	0.07	<b>8.70</b>	5	25
8AGDP	1"	Elastomer	Elastomer	0.10	<b>10.00</b>	5	25

## AG-Series Agricultural Interchange (Nipple Dust Cap)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
AG2DC	1/4"	Elastomer	Elastomer	0.02	<b>\$4.20</b>	10	50
AG3DC	3/8"	Elastomer	Elastomer	0.04	<b>4.85</b>	10	50
K4DC	1/2"	Elastomer	Elastomer	0.05	<b>2.11</b>	10	50
AG6DC	3/4"	Elastomer	Elastomer	0.07	<b>12.10</b>	5	25
AG8DC	1"	Elastomer	Elastomer	0.10	<b>13.85</b>	5	25



Attention Required!

Although it is common industry practice to couple 'Ball' valved nipples with 'Poppet' valved couplers, or vice-versa, it is recommended to couple 'Ball' valved nipples with 'Ball' valved couplers and 'Poppet' valved nipples with 'Poppet' valved couplers. This will maximize flow performance and minimize damage caused by surge flow and other system anomalies.

## AG-Series Agricultural Interchange (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2AGF2	1/4"	1/4"-18 NPTF	steel	0.24	<b>\$17.20</b>	10	100
2AGF2-PV	1/4"	1/4"-18 NPTF	steel	0.24	<b>17.20</b>	10	100
2AGOF3	1/4"	9/16"-18 ORB	steel	0.24	<b>13.79</b>	10	100
2AGOF3-PV	1/4"	9/16"-18 ORB	steel	0.24	<b>13.79</b>	10	100
3AGF3	3/8"	3/8"-18 NPTF	steel	0.51	<b>20.45</b>	10	50
3AGF3-PV	3/8"	3/8"-18 NPTF	steel	0.51	<b>20.45</b>	10	50
4AGF4	1/2"	1/2"-14 NPTF	steel	0.58	<b>20.87</b>	5	25
4AGF4-PV	1/2"	1/2"-14 NPTF	steel	0.58	<b>20.87</b>	5	25
4AGOF4	1/2"	3/4"-16 ORB	steel	0.64	<b>24.96</b>	5	25
4AGOF4-PV	1/2"	3/4"-16 ORB	steel	0.64	<b>24.96</b>	5	25
4AGOF5	1/2"	7/8"-14 ORB	steel	0.59	<b>24.96</b>	5	25
4AGOF5-PV	1/2"	7/8"-14 ORB	steel	0.59	<b>24.96</b>	5	25
4AGF6	1/2"	3/4"-14 NPTF	steel	0.71	<b>27.90</b>	5	25
4AGF6-PV	1/2"	3/4"-14 NPTF	steel	0.71	<b>27.90</b>	5	25
6AGF6	3/4"	3/4"-14 NPTF	steel	1.00	<b>52.41</b>	---	10
6AGF6-PV	3/4"	3/4"-14 NPTF	steel	1.00	<b>52.41</b>	---	10
8AGF8	1"	1"-11 1/2 NPTF	steel	1.89	<b>78.90</b>	---	10
8AGF8-PV	1"	1"-11 1/2 NPTF	steel	1.89	<b>78.90</b>	---	10



(Female Thread)

## AG-Series Agricultural Interchange (Push-Pull Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3AGF3-PS	3/8"	3/8"-14 NPTF	steel	0.58	<b>\$30.80</b>	10	50
3AGF3-PV-PS	3/8"	3/8"-14 NPTF	steel	0.58	<b>30.80</b>	10	50
4AGF4-PS	1/2"	1/2"-14 NPTF	steel	0.75	<b>26.77</b>	5	25
4AGF4-PV-PS	1/2"	1/2"-14 NPTF	steel	0.75	<b>26.77</b>	5	25
4AGOF4-PS	1/2"	3/4"-16 ORB	steel	0.83	<b>27.51</b>	5	25
4AGOF4-PV-PS	1/2"	3/4"-16 ORB	steel	0.83	<b>27.51</b>	5	25
4AGOF5-PS	1/2"	7/8"-14 ORB	steel	0.75	<b>27.51</b>	5	25
4AGOF5-PV-PS	1/2"	7/8"-14 ORB	steel	0.75	<b>27.51</b>	5	25
4AGF6-PS	1/2"	3/4"-14 NPTF	steel	0.75	<b>28.06</b>	5	25
4AGF6-PV-PS	1/2"	3/4"-14 NPTF	steel	0.75	<b>28.06</b>	5	25

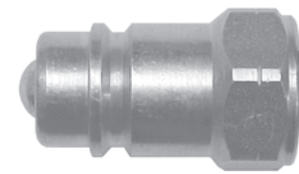


(Female Thread)



## AG-Series Agricultural Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
AG2F2	1/4"	1/4"-18 NPTF	steel	0.08	<b>\$8.53</b>	10	100
AG2F2-PV	1/4"	1/4"-18 NPTF	steel	0.08	<b>8.53</b>	10	100
AG2OF3	1/4"	9/16"-18 ORB	steel	0.08	<b>6.84</b>	10	100
AG2OF3-PV	1/4"	9/16"-18 ORB	steel	0.08	<b>6.84</b>	10	100
AG3F3	3/8"	3/8"-18 NPTF	steel	0.16	<b>9.25</b>	10	50
AG3F3-PV	3/8"	3/8"-18 NPTF	steel	0.16	<b>9.25</b>	10	50
AG4F4	1/2"	1/2"-14 NPTF	steel	0.20	<b>9.17</b>	5	25
AG4F4-PV	1/2"	1/2"-14 NPTF	steel	0.20	<b>9.17</b>	5	25
AG4OF4	1/2"	3/4"-16 ORB	steel	0.20	<b>11.35</b>	5	25
AG4OF4-PV	1/2"	3/4"-16 ORB	steel	0.20	<b>11.35</b>	5	25
AG4OF5	1/2"	7/8"-14 ORB	steel	0.25	<b>11.35</b>	5	25
AG4OF5-PV	1/2"	7/8"-14 ORB	steel	0.25	<b>11.35</b>	5	25
AG4F6	1/2"	3/4"-14 NPTF	steel	0.25	<b>12.41</b>	5	25
AG4F6-PV	1/2"	3/4"-14 NPTF	steel	0.25	<b>12.41</b>	5	25
AG6F6	3/4"	3/4"-14 NPTF	steel	0.50	<b>26.93</b>	---	10
AG6F6-PV	3/4"	3/4"-14 NPTF	steel	0.50	<b>35.08</b>	---	10
AG8F8	1"	1"-11 1/2 NPTF	steel	0.62	<b>26.93</b>	---	10
AG8F8-PV	1"	1"-11 1/2 NPTF	steel	0.62	<b>35.08</b>	---	10



(Female Thread)

Dixon carries two valve styles for the Agricultural coupling series, 'Ball' valve and 'Poppet' valve. The 'Ball' valve coupling has historically provided greater longevity while the 'Poppet' valve will improve flow while in operation.



Attention Required!

AG-Series

# V-Series Snap-Tite 'H/IH' Interchange

- V-Series couplers and nipples are fully interchangeable to the parameters outlined in MIL-C-51234.
- Couplers have a high concentration of locking balls to reduce incidents of brinneling during operation.
- Large diameter heavy duty knurled sleeves are designed to resist brinneling and maximize performance under impulse conditions.
- Available in single shut-off, double shut-off, or straight through configurations with a wide selection of end connections.



Performance Specifications	Valved Operating Bar (PSI)	Unvalved Operating Bar (PSI)	Flow Rate ΔP=1.5 Bar	Locking Mechanism
1/4" steel	448 (6,500)	759 (11,000)	17 LPM (4.5 GPM)	6 Balls
3/8" steel	310 (4,500)	759 (11,000)	24.6 LPM (6.5 GPM)	6 Balls
1/2" steel	276 (4,000)	759 (11,000)	64 LPM (17 GPM)	9 Balls
3/4" steel	241 (3,500)	621 (9,000)	132 LPM (35 GPM)	9 Balls
1" steel	138 (2,000)	414 (6,000)	163 LPM (43 GPM)	12 Balls
1-1/4" steel	121 (1,750)	345 (5,000)	265 LPM (70 GPM)	12 Balls
1-1/2" steel	103 (1,500)	345 (5,000)	405 LPM (107 GPM)	12 Balls
2" steel	103 (1,500)	276 (4,000)	738 LPM (195 GPM)	12 Balls
1/4" brass	155 (2,250)	280 (4,000)	17 LPM (4.5 GPM)	6 Balls
3/8" brass	155 (2,250)	280 (4,000)	24.6 LPM (6.5 GPM)	6 Balls
1/2" brass	140 (2,000)	280 (4,000)	64 LPM (17 GPM)	9 Balls
3/4" brass	140 (2,000)	245 (3,500)	132 LPM (35 GPM)	9 Balls
1" brass	125 (2,000)	210 (3,000)	163 LPM (43 GPM)	12 Balls
1-1/4" brass	25 (350)	70 (1,000)	265 LPM (70 GPM)	12 Balls
1-1/2" brass	25 (350)	70 (1,000)	405 LPM (107 GPM)	12 Balls
2" brass	25 (400)	55 (750)	738 LPM (195 GPM)	12 Balls
1/4" 316 SS	345 (5,000)	690 (10,000)	17 LPM (4.5 GPM)	6 Balls
3/8" 316 SS	280 (4,000)	555 (8,000)	24.6 LPM (6.5 GPM)	6 Balls
1/2" 316 SS	260 (3,750)	555 (8,000)	64 LPM (17 GPM)	9 Balls
3/4" 316 SS	140 (2,000)	485 (7,000)	132 LPM (35 GPM)	9 Balls
1" 316 SS	140 (2,000)	280 (4,000)	163 LPM (43 GPM)	12 Balls
1-1/4" 316 SS	105 (1,500)	210 (3,000)	265 LPM (70 GPM)	12 Balls
1-1/2" 316 SS	105 (1,500)	210 (3,000)	405 LPM (107 GPM)	12 Balls
2" 316 SS	35 (500)	70 (1,000)	738 LPM (195 GPM)	12 Balls

Please note: Minimum burst pressure ratings were established under laboratory conditions using a Static Burst Unit (SBU). For high impulse applications and to meet Det Norske Veritas (DNV) compliance, the operating pressure must be divided by two (2) to ensure a 4:1 safety factor during system operation.

Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
1/4"	MIL-C-51234	---	---	---
3/8"	MIL-C-51234	---	---	---
1/2"	MIL-C-51234	---	---	---
3/4"	MIL-C-51234	---	---	---
1"	MIL-C-51234	---	---	---
1-1/4"	MIL-C-51234	---	---	---
1-1/2"	MIL-C-51234	---	---	---
2"	MIL-C-51234	---	---	---

\* These particular sizes are not outlined within the documented standard category.

'V' Series Interchange	Snap-Tite	Faster	PCI	---
1/4"	Series 'H/IH'	TNV/TNL	TNV/TNL	---
3/8"	Series 'H/IH'	TNV/TNL	TNV/TNL	---
1/2"	Series 'H/IH'	TNV/TNL	TNV/TNL	---
3/4"	Series 'H/IH'	TNV/TNL	TNV/TNL	---
1"	Series 'H/IH'	TNV/TNL	TNV/TNL	---
1-1/4"	Series 'H/IH'	TNV/TNL	TNV/TNL	---
1-1/2"	Series 'H/IH'	TNV/TNL	TNV/TNL	---
2"	Series 'H/IH'	TNV/TNL	TNV/TNL	---

In some cases, competitive parts use a pneumatically energized seal (Also known as a 'U-Packer' in the industry) for general pneumatic and hydraulic service. Although this type of seal performs well in pneumatic applications, it is not recommended for hydraulic service, especially high pressure or high impulse applications. The Dixon Quick Coupling Division uses an O-Ring with Anti-Extrusion Ring as the standard sealing method because it is ideally suited for a wide variety of applications. Some competitors have recently stopped supplying the 'U-Packer' seals because of the possibility of a misapplication, standardizing on the O-Ring and Anti-Extrusion Ring sealing method.



Attention Required!

## V-Series Snap-Tite 'H' Interchange (Valved Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2VM2	1/4"	1/4"-18 NPTF	steel	0.23	<b>\$18.48</b>	5	50
2VM2-B	1/4"	1/4"-18 NPTF	brass	0.22	<b>23.74</b>	5	50
2VM2-SS	1/4"	1/4"-18 NPTF	316 SS	0.23	<b>88.87</b>	5	50
2VJM2	1/4"	7/16"-20 JIC	steel	0.25	<b>19.39</b>	5	50
3VM3	3/8"	3/8"-18 NPTF	steel	0.24	<b>25.20</b>	5	50
3VM3-B	3/8"	3/8"-18 NPTF	brass	0.24	<b>30.78</b>	5	50
3VM3-SS	3/8"	3/8"-18 NPTF	316 SS	0.26	<b>121.18</b>	5	50
3VJM3	3/8"	9/16"-18 JIC	steel	0.30	<b>26.47</b>	5	50
4VM4	1/2"	1/2"-14 NPTF	steel	0.48	<b>30.62</b>	5	25
4VM4-B	1/2"	1/2"-14 NPTF	brass	0.47	<b>44.94</b>	5	25
4VM4-SS	1/2"	1/2"-14 NPTF	316 SS	0.47	<b>180.54</b>	5	25
4VJM4	1/2"	3/4"-16 JIC	steel	0.51	<b>32.15</b>	5	25
6VM6	3/4"	3/4"-14 NPTF	steel	0.92	<b>47.42</b>	5	20
6VM6-B	3/4"	3/4"-14 NPTF	brass	0.91	<b>68.46</b>	5	20
6VM6-SS	3/4"	3/4"-14 NPTF	316 SS	0.91	<b>278.48</b>	5	20
6VJM6	3/4"	1-1/16"-12 JIC	steel	0.98	<b>49.80</b>	5	20
8VM8	1"	1"-11 1/2 NPTF	steel	1.35	<b>73.62</b>	-	10
8VM8-B	1"	1"-11 1/2 NPTF	brass	1.32	<b>116.84</b>	-	10
8VM8-SS	1"	1"-11 1/2 NPTF	316 SS	1.38	<b>368.58</b>	-	10
8VJM8	1"	1-5/16"-12 JIC	steel	1.49	<b>77.30</b>	-	10
10VM10 <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	steel	1.84	<b>171.25</b>	-	1
10VM10-B <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.78	<b>273.61</b>	-	1
10VM10-SS <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	1.79	<b>565.57</b>	-	1
10VJM10 <sup>1</sup>	1-1/4"	1-5/8"-12 JIC	steel	1.98	<b>179.83</b>	-	1
12VM12 <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	steel	2.98	<b>263.01</b>	-	1
12VM12-B <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	brass	2.95	<b>385.85</b>	-	1
12VM12-SS <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	2.95	<b>767.26</b>	-	1
12VJM12 <sup>1</sup>	1-1/2"	1-7/8"-12 JIC	steel	3.16	<b>276.17</b>	-	1
16VM16 <sup>1</sup>	2"	2"-11 1/2 NPTF	steel	6.01	<b>487.03</b>	-	1
16VM16-B <sup>1</sup>	2"	2"-11 1/2 NPTF	brass	6.00	<b>681.30</b>	-	1
16VM16-SS <sup>1</sup>	2"	2"-11 1/2 NPTF	316 SS	6.09	<b>1375.56</b>	-	1

<sup>1</sup> New improved valve design



(Male Thread)

## V-Series Snap-Tite 'H' Interchange (Valved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
V2M2	1/4"	1/4"-18 NPTF	steel	0.16	<b>\$13.03</b>	5	50
V2M2-B	1/4"	1/4"-18 NPTF	brass	0.16	<b>17.41</b>	5	50
V2M2-SS	1/4"	1/4"-18 NPTF	316 SS	0.16	<b>65.19</b>	5	50
V2JM2	1/4"	7/16"-20 JIC	steel	0.18	<b>16.25</b>	5	50
V3M3	3/8"	3/8"-18 NPTF	steel	0.21	<b>16.25</b>	5	50
V3M3-B	3/8"	3/8"-18 NPTF	brass	0.21	<b>24.16</b>	5	50
V3M3-SS	3/8"	3/8"-18 NPTF	316 SS	0.22	<b>89.61</b>	5	50
V3JM3	3/8"	9/16"-18 JIC	steel	0.25	<b>20.91</b>	5	50
V4M4	1/2"	1/2"-14 NPTF	steel	0.31	<b>19.42</b>	5	25
V4M4-B	1/2"	1/2"-14 NPTF	brass	0.31	<b>32.17</b>	5	25
V4M4-SS	1/2"	1/2"-14 NPTF	316 SS	0.33	<b>135.96</b>	5	25
V4JM4	1/2"	3/4"-16 JIC	steel	0.38	<b>24.98</b>	5	25
V6M6	3/4"	3/4"-14 NPTF	steel	0.62	<b>28.67</b>	5	20
V6M6-B	3/4"	3/4"-14 NPTF	brass	0.62	<b>44.67</b>	5	20
V6M6-SS	3/4"	3/4"-14 NPTF	316 SS	0.63	<b>208.67</b>	5	20
V6JM6	3/4"	1-1/16"-12 JIC	steel	0.72	<b>33.82</b>	5	20
V8M8	1"	1"-11 1/2 NPTF	steel	1.09	<b>51.78</b>	-	10
V8M8-B	1"	1"-11 1/2 NPTF	brass	1.09	<b>86.89</b>	-	10
V8M8-SS	1"	1"-11 1/2 NPTF	316 SS	1.15	<b>274.72</b>	-	10
V8JM8	1"	1-5/16"-12 JIC	steel	1.36	<b>56.93</b>	-	10
V10M10 <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	steel	1.31	<b>154.76</b>	-	1
V10M10-B <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.31	<b>209.26</b>	-	1
V10M10-SS <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	1.35	<b>503.70</b>	-	1
V10JM10 <sup>1</sup>	1-1/4"	1-5/8"-12 JIC	steel	1.46	<b>170.24</b>	-	1
V12M12 <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	steel	2.27	<b>198.90</b>	-	1
V12M12-B <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	brass	2.27	<b>286.81</b>	-	1
V12M12-SS <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	2.35	<b>631.43</b>	-	1
V12JM12 <sup>1</sup>	1-1/2"	1-7/8"-12 JIC	steel	2.48	<b>218.91</b>	-	1
V16M16 <sup>1</sup>	2"	2"-11 1/2 NPTF	steel	4.77	<b>380.05</b>	-	1
V16M16-B <sup>1</sup>	2"	2"-11 1/2 NPTF	brass	4.77	<b>565.12</b>	-	1
V16M16-SS <sup>1</sup>	2"	2"-11 1/2 NPTF	316 SS	4.79	<b>630.53</b>	-	1

<sup>1</sup> New improved valve design

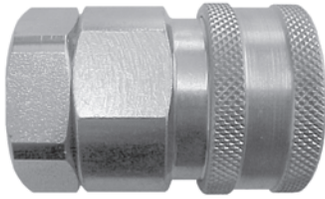


(Male Thread)

**V-Series**

## V-Series Snap-Tite 'H' Interchange (Valved Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2VF1	1/4"	1/8"-27 NPTF	steel	0.22	\$17.62	5	50
2VF2	1/4"	1/4"-18 NPTF	steel	0.20	18.00	5	50
2VF2-B	1/4"	1/4"-18 NPTF	brass	0.20	23.15	5	50
2VF2-SS	1/4"	1/4"-18 NPTF	316 SS	0.20	78.28	5	50
2VOF2	1/4"	7/16"-20 ORB	steel	0.23	19.35	5	50
2VBF2	1/4"	G1/4" BSPP	steel	0.20	17.62	5	50
2VBF2-B	1/4"	G1/4" BSPP	brass	0.20	21.99	5	50
2VBF2-SS	1/4"	G1/4" BSPP	316 SS	0.20	78.28	5	50
3VF3	3/8"	3/8"-18 NPTF	steel	0.37	24.48	5	50
3VF3-B	3/8"	3/8"-18 NPTF	brass	0.37	30.10	5	50
3VF3-SS	3/8"	3/8"-18 NPTF	316 SS	0.38	112.43	5	50
3VOF3	3/8"	9/16"-18 ORB	steel	0.40	25.20	5	50
3VBF3	3/8"	G3/8" BSPP	steel	0.37	23.98	5	50
3VBF3-B	3/8"	G3/8" BSPP	brass	0.37	28.61	5	50
3VBF3-SS	3/8"	G3/8" BSPP	316 SS	0.38	112.43	5	50
3VF4	3/8"	1/2"-14 NPTF	steel	0.49	24.96	5	50
4VF4	1/2"	1/2"-14 NPTF	steel	0.49	29.76	5	25
4VF4-B	1/2"	1/2"-14 NPTF	brass	0.49	44.10	5	25
4VF4-SS	1/2"	1/2"-14 NPTF	316 SS	0.52	154.90	5	25
4VOF4	1/2"	3/4"-16 ORB	steel	0.54	30.62	5	25
4VBF4	1/2"	G1/2" BSPP	steel	0.49	29.16	5	25
4VBF4-B	1/2"	G1/2" BSPP	brass	0.49	41.98	5	25
4VBF4-SS	1/2"	G1/2" BSPP	316 SS	0.52	154.90	5	25
4VF6	1/2"	3/4"-14 NPTF	steel	0.58	36.40	5	25
6VF6	3/4"	3/4"-14 NPTF	steel	0.88	46.11	5	20
6VF6-B	3/4"	3/4"-14 NPTF	brass	0.88	68.46	5	20
6VF6-SS	3/4"	3/4"-14 NPTF	316 SS	0.94	221.76	5	20
6VOF6	3/4"	1-1/16"-12 ORB	steel	0.99	47.42	5	20
6VBF6	3/4"	G3/4" BSPP	steel	0.88	45.15	5	20
6VBF6-B	3/4"	G3/4" BSPP	brass	0.88	68.46	5	20
6VBF6-SS	3/4"	G3/4" BSPP	316 SS	0.94	221.76	5	20
8VF8	1"	1"-11 1/2 NPTF	steel	1.33	71.55	-	10
8VF8-B	1"	1"-11 1/2 NPTF	brass	1.33	106.85	-	10
8VF8-SS	1"	1"-11 1/2 NPTF	316 SS	1.33	341.84	-	10
8VOF8	1"	1-5/16"-12 ORB	steel	1.42	73.62	-	10
8VBF8	1"	G1" BSPP	steel	1.33	70.12	-	10
8VBF8-B	1"	G1" BSPP	brass	1.33	106.85	-	10
8VBF8-SS	1"	G1" BSPP	316 SS	1.33	341.84	-	10
10VF10 <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	steel	1.94	166.44	-	1
10VF10-B <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.94	219.63	-	1
10VF10-SS <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	1.95	564.99	-	1
10VOF10 <sup>1</sup>	1-1/4"	1-5/8"-12 ORB	steel	1.92	171.25	-	1
10VBF10 <sup>1</sup>	1-1/4"	G1-1/4" BSPP	steel	1.94	163.12	-	1
10VBF10-B <sup>1</sup>	1-1/4"	G1-1/4" BSPP	brass	1.94	219.63	-	1
10VBF10-SS <sup>1</sup>	1-1/4"	G1-1/4" BSPP	316SS	1.95	564.99	-	1
12VF12 <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	steel	2.95	234.34	-	1
12VF12-B <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	brass	2.95	304.90	-	1
12VF12-SS <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	2.94	767.26	-	1
12VOF12 <sup>1</sup>	1-1/2"	1-7/8"-12 ORB	steel	3.01	241.29	-	1
12VBF12 <sup>1</sup>	1-1/2"	G1-1/2" BSPP	steel	2.95	229.80	-	1
12VBF12-B <sup>1</sup>	1-1/2"	G1-1/2" BSPP	brass	2.95	304.90	-	1
12VBF12-SS <sup>1</sup>	1-1/2"	G1-1/2" BSPP	316 SS	2.95	767.26	-	1
16VF16 <sup>1</sup>	2"	2"-11 1/2 NPTF	steel	6.19	445.64	-	1
16VF16-B <sup>1</sup>	2"	2"-11 1/2 NPTF	brass	6.19	646.13	-	1
16VF16-SS <sup>1</sup>	2"	2"-11 1/2 NPTF	316 SS	6.20	1375.56	-	1
16VBF16 <sup>1</sup>	2"	G2" BSPP	steel	6.19	436.95	-	1
16VBF16-B <sup>1</sup>	2"	G2" BSPP	brass	6.19	646.21	-	1
16VBF16-SS <sup>1</sup>	2"	G2" BSPP	316 SS	6.19	1375.56	-	1



(Female Thread)

V-Series

<sup>1</sup> New improved valve design

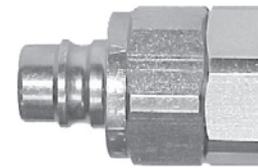
## V-Series Snap-Tite 'H' Interchange (Coupler Rigid Dust Plug)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2VDP-A	1/4"	SS bead chain	aluminum	0.02	\$9.54	5	50
3VDP-A	3/8"	SS bead chain	aluminum	0.02	10.25	5	50
4VDP-A	1/2"	SS bead chain	aluminum	0.03	10.89	5	25
6VDP-A	3/4"	SS bead chain	aluminum	0.09	14.71	5	20
8VDP-A	1"	SS bead chain	aluminum	0.14	16.38	---	10
10VDP-A	1-1/4"	SS bead chain	aluminum	0.29	24.33	---	10
12VDP-A	1-1/2"	SS bead chain	aluminum	0.31	49.77	---	10
16VDP-A	2"	SS bead chain	aluminum	0.49	84.90	---	10

## V-Series Snap-Tite 'H' Interchange (Valved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
V2F1	1/4"	1/8"-27 NPTF	steel	0.17	\$12.06	5	50
V2F2	1/4"	1/4"-18 NPTF	steel	0.14	12.38	5	50
V2F2-B	1/4"	1/4"-18 NPTF	brass	0.14	16.50	5	50
V2F2-SS	1/4"	1/4"-18 NPTF	316 SS	0.15	54.60	5	50
V2OF2	1/4"	7/16"-20 ORB	steel	0.16	12.67	5	50
V2BF2	1/4"	G1/4" BSPP	steel	0.14	12.06	5	50
V2BF2-B	1/4"	G1/4" BSPP	brass	0.14	15.67	5	50
V2BF2-SS	1/4"	G1/4" BSPP	316 SS	0.14	54.60	5	50
V3F3	3/8"	3/8"-18 NPTF	steel	0.23	15.33	5	50
V3F3-B	3/8"	3/8"-18 NPTF	brass	0.23	23.15	5	50
V3F3-SS	3/8"	3/8"-18 NPTF	316 SS	0.23	80.24	5	50
V3OF3	3/8"	9/16"-18 ORB	steel	0.25	51.77	5	50
V3BF3	3/8"	G3/8" BSPP	steel	0.23	15.01	5	50
V3BF3-B	3/8"	G3/8" BSPP	brass	0.23	21.99	5	50
V3BF3-SS	3/8"	G3/8" BSPP	316 SS	0.23	80.24	5	50
V3F4	3/8"	1/2"-14 NPTF	steel	0.27	17.27	5	50
V4F4	1/2"	1/2"-14 NPTF	steel	0.30	18.35	5	25
V4F4-B	1/2"	1/2"-14 NPTF	brass	0.30	30.79	5	25
V4F4-SS	1/2"	1/2"-14 NPTF	316 SS	0.30	110.32	5	25
V4OF4	1/2"	3/4"-16 ORB	steel	0.33	18.87	5	25
V4BF4	1/2"	G1/2" BSPP	steel	0.30	18.53	5	25
V4BF4-B	1/2"	G1/2" BSPP	brass	0.30	29.28	5	25
V4BF4-SS	1/2"	G1/2" BSPP	316 SS	0.30	110.32	5	25
V4F6	1/2"	3/4"-14 NPTF	steel	0.38	26.47	5	25
V6F6	3/4"	3/4"-14 NPTF	steel	0.60	27.49	5	20
V6F6-B	3/4"	3/4"-14 NPTF	brass	0.60	39.82	5	20
V6F6-SS	3/4"	3/4"-14 NPTF	316 SS	0.59	151.97	5	20
V6OF6	3/4"	1-1/16"-12 ORB	steel	0.66	28.29	5	20
V6BF6	3/4"	G3/4" BSPP	steel	0.60	26.95	5	20
V6BF6-B	3/4"	G3/4" BSPP	brass	0.60	39.82	5	20
V6BF6-SS	3/4"	G3/4" BSPP	316 SS	0.61	151.84	5	20
V8F8	1"	1"-11 1/2 NPTF	steel	0.93	43.96	---	10
V8F8-B	1"	1"-11 1/2 NPTF	brass	0.93	76.90	---	10
V8F8-SS	1"	1"-11 1/2 NPTF	316 SS	0.94	247.95	---	10
V8OF8	1"	1-5/16"-12 ORB	steel	0.98	45.19	---	10
V8BF8	1"	G1" BSPP	steel	0.93	43.05	---	10
V8BF8-B	1"	G1" BSPP	brass	0.94	76.90	---	10
V8BF8-SS	1"	G1" BSPP	316 SS	0.93	247.95	---	10
V10F10 <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	steel	0.52	130.49	---	1
V10F10-B <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	brass	0.52	155.29	---	1
V10F10-SS <sup>1</sup>	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	0.50	411.77	---	1
V10OF10 <sup>1</sup>	1-1/4"	1-5/8"-12 ORB	steel	0.59	134.27	---	1
V10BF10 <sup>1</sup>	1-1/4"	G1-1/4" BSPP	steel	0.52	127.88	---	1
V10BF10-B <sup>1</sup>	1-1/4"	G1-1/4" BSPP	brass	0.52	155.29	---	1
V10BF10-SS <sup>1</sup>	1-1/4"	G1-1/4" BSPP	316 SS	0.51	411.77	---	1
V12F12 <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	steel	2.13	166.55	---	1
V12F12-B <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	brass	2.13	205.88	---	1
V12F12-SS <sup>1</sup>	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	2.12	574.18	---	1
V12OF12 <sup>1</sup>	1-1/2"	1-7/8"-12 ORB	steel	2.21	171.43	---	1
V12BF12 <sup>1</sup>	1-1/2"	G1-1/2" BSPP	steel	2.13	163.25	---	1
V12BF12-B <sup>1</sup>	1-1/2"	G1-1/2" BSPP	brass	2.14	205.88	---	1
V12BF12-SS <sup>1</sup>	1-1/2"	G1-1/2" BSPP	316 SS	2.14	574.18	---	1
V16F16 <sup>1</sup>	2"	2"-11 1/2 NPTF	steel	4.75	322.20	---	1
V16F16-B <sup>1</sup>	2"	2"-11 1/2 NPTF	brass	4.75	502.54	---	1
V16F16-SS <sup>1</sup>	2"	2"-11 1/2 NPTF	316 SS	4.76	1064.52	---	1
V16BF16 <sup>1</sup>	2"	G2" BSPP	steel	4.75	315.86	---	1
V16BF16-B <sup>1</sup>	2"	G2" BSPP	brass	4.75	502.54	---	1
V16BF16-SS <sup>1</sup>	2"	G2" BSPP	316 SS	4.73	1064.52	---	1



(Female Thread)

V-Series

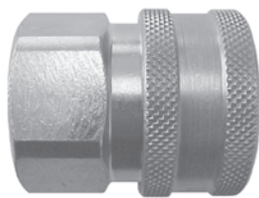
<sup>1</sup> New improved valve design

## V-Series Snap-Tite 'H' Interchange (Nipple Rigid Dust Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
V2DC-A	1/4"	SS bead chain	aluminum	0.03	\$9.54	5	50
V3DC-A	3/8"	SS bead chain	aluminum	0.07	10.10	5	50
V4DC-A	1/2"	SS bead chain	aluminum	0.13	13.92	5	25
V6DC-A	3/4"	SS bead chain	aluminum	0.19	17.49	5	20
V8DC-A	1"	SS bead chain	aluminum	0.26	23.85	---	10
V10DC-A	1-1/4"	SS bead chain	aluminum	0.25	30.21	---	10
V12DC-A	1-1/2"	SS bead chain	aluminum	0.37	58.04	---	10
V16DC-A	2"	SS bead chain	aluminum	0.52	72.99	---	10



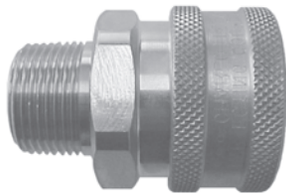
## V-Series Snap-Tite 'H' Interchange (Unvalved Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2VF2-E	1/4"	1/4"-18 NPTF	steel	0.18	\$10.72	5	50
2VF2-B-E	1/4"	1/4"-18 NPTF	brass	0.18	12.96	5	50
2VF2-SS-E	1/4"	1/4"-18 NPTF	316 SS	0.18	55.39	5	50
2VBF2-E	1/4"	G1/4" BSPP	steel	0.18	10.72	5	50
2VBF2-B-E	1/4"	G1/4" BSPP	brass	0.17	12.96	5	50
2VBF2-SS-E	1/4"	G1/4" BSPP	316 SS	0.18	50.15	5	50
3VF3-E	3/8"	3/8"-18 NPTF	steel	0.28	15.64	5	50
3VF3-B-E	3/8"	3/8"-18 NPTF	brass	0.27	21.47	5	50
3VF3-SS-E	3/8"	3/8"-18 NPTF	316 SS	0.29	64.08	5	50
3VBF3-E	3/8"	G3/8" BSPP	steel	0.27	15.64	5	50
3VBF3-B-E	3/8"	G3/8" BSPP	brass	0.26	21.47	5	50
3VBF3-SS-E	3/8"	G3/8" BSPP	316 SS	0.29	64.08	5	50
4VF4-E	1/2"	1/2"-14 NPTF	steel	0.39	19.69	5	25
4VF4-B-E	1/2"	1/2"-14 NPTF	brass	0.39	25.63	5	25
4VF4-SS-E	1/2"	1/2"-14 NPTF	316 SS	0.38	81.07	5	25
4VBF4-E	1/2"	G1/2" BSPP	steel	0.39	19.69	5	25
4VBF4-B-E	1/2"	G1/2" BSPP	brass	0.40	25.63	5	25
4VBF4-SS-E	1/2"	G1/2" BSPP	316 SS	0.40	81.07	5	25
6VF6-E	3/4"	3/4"-14 NPTF	steel	0.64	30.15	5	20
6VF6-B-E	3/4"	3/4"-14 NPTF	brass	0.62	36.42	5	20
6VF6-SS-E	3/4"	3/4"-14 NPTF	316 SS	0.61	129.14	5	20
6VBF6-E	3/4"	G3/4" BSPP	steel	0.64	30.15	5	20
6VBF6-B-E	3/4"	G3/4" BSPP	brass	0.63	36.42	5	20
6VBF6-SS-E	3/4"	G3/4" BSPP	316 SS	0.64	129.14	5	20
8VF8-E	1"	1"-11 1/2 NPTF	steel	1.05	38.89	---	10
8VF8-B-E	1"	1"-11 1/2 NPTF	brass	1.02	59.91	---	10
8VF8-SS-E	1"	1"-11 1/2 NPTF	316 SS	1.02	176.79	---	10
8VBF8-E	1"	G1" BSPP	steel	1.04	38.89	---	10
8VBF8-B-E	1"	G1" BSPP	brass	1.03	59.91	---	10
8VBF8-SS-E	1"	G1" BSPP	316SS	1.04	176.79	---	10
10VF10-E	1-1/4"	1-1/4"-11 1/2 NPTF	steel	1.08	79.10	---	1
10VF10-B-E	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.10	106.18	---	1
10VF10-SS-E	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	1.10	271.91	---	1
10VBF10-E	1-1/4"	G1-1/4" BSPP	steel	1.10	79.10	---	1
10VBF10-B-E	1-1/4"	G1-1/4" BSPP	brass	1.09	106.18	---	1
10VBF10-SS-E	1-1/4"	G1-1/4" BSPP	316 SS	1.10	271.91	---	1
12VF12-E	1-1/2"	1-1/2"-11 1/2 NPTF	steel	1.78	120.18	---	1
12VF12-B-E	1-1/2"	1-1/2"-11 1/2 NPTF	brass	1.78	233.92	---	1
12VF12-SS-E	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	1.78	489.49	---	1
12VBF12-E	1-1/2"	G1-1/2" BSPP	steel	1.80	120.18	---	1
12VBF12-B-E	1-1/2"	G1-1/2" BSPP	brass	1.79	233.92	---	1
12VBF12-SS-E	1-1/2"	G1-1/2" BSPP	316 SS	1.79	489.49	---	1
16VF16-E	2"	2"-11 1/2 NPTF	steel	3.12	186.25	---	1
16VF16-B-E	2"	2"-11 1/2 NPTF	brass	3.13	542.34	---	1
16VF16-SS-E	2"	2"-11 1/2 NPTF	316 SS	3.13	593.26	---	1
16VBF16-E	2"	G2" BSPP	steel	3.14	186.25	---	1
16VBF16-B-E	2"	G2" BSPP	brass	3.14	542.34	---	1
16VBF16-SS-E	2"	G2" BSPP	316 SS	3.13	593.26	---	1

## V-Series Snap-Tite 'H' Interchange (Unvalved Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2VM2-E	1/4"	1/4"-18 NPTF	steel	0.19	\$10.72	5	50
2VM2-B-E	1/4"	1/4"-18 NPTF	brass	0.19	12.96	5	50
2VM2-SS-E	1/4"	1/4"-18 NPTF	316 SS	0.19	50.02	5	50
3VM3-E	3/8"	3/8"-18 NPTF	steel	0.28	15.64	5	50
3VM3-B-E	3/8"	3/8"-18 NPTF	brass	0.28	21.47	5	50
3VM3-SS-E	3/8"	3/8"-18 NPTF	316 SS	0.29	64.08	5	50
4VM4-E	1/2"	1/2"-14 NPTF	steel	0.38	19.69	5	25
4VM4-B-E	1/2"	1/2"-14 NPTF	brass	0.36	25.63	5	25
4VM4-SS-E	1/2"	1/2"-14 NPTF	316 SS	0.38	81.07	5	25
6VM6-E	3/4"	3/4"-14 NPTF	steel	0.62	30.15	5	20
6VM6-B-E	3/4"	3/4"-14 NPTF	brass	0.62	36.42	5	20
6VM6-SS-E	3/4"	3/4"-14 NPTF	316 SS	0.60	129.14	5	20
8VM8-E	1"	1"-11 1/2 NPTF	steel	0.88	38.89	---	10
8VM8-B-E	1"	1"-11 1/2 NPTF	brass	0.90	59.91	---	10
8VM8-SS-E	1"	1"-11 1/2 NPTF	316 SS	0.89	176.79	---	10
10VM10-E	1-1/4"	1-1/4"-11 1/2 NPTF	steel	1.20	79.10	---	1
10VM10-SS-E	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	1.20	271.91	---	1
12VM12-E	1-1/2"	1-1/2"-11 1/2 NPTF	steel	2.08	120.18	---	1
12VM12-SS-E	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	2.08	489.49	---	1
16VM16-E	2"	2"-11 1/2 NPTF	steel	3.73	186.25	---	1
16VM16-SS-E	2"	2"-11 1/2 NPTF	316 SS	3.73	593.26	---	1

## V-Series Snap-Tite 'H' Interchange (Unvalved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
V2F2-E	1/4"	1/4"-18 NPTF	steel	0.05	\$5.30	5	50
V2F2-B-E	1/4"	1/4"-18 NPTF	brass	0.06	6.08	5	50
V2F2-SS-E	1/4"	1/4"-18 NPTF	316 SS	0.06	17.83	5	50
V2BF2-E	1/4"	G1/4" BSPP	steel	0.06	5.30	5	50
V2BF2-B-E	1/4"	G1/4" BSPP	brass	0.06	6.08	5	50
V2BF2-SS-E	1/4"	G1/4" BSPP	316 SS	0.05	17.83	5	50
V3F3-E	3/8"	3/8"-18 NPTF	steel	0.08	7.96	5	50
V3F3-B-E	3/8"	3/8"-18 NPTF	brass	0.08	7.43	5	50
V3F3-SS-E	3/8"	3/8"-18 NPTF	316 SS	0.08	25.90	5	50
V3BF3-E	3/8"	G3/8" BSPP	steel	0.07	5.91	5	50
V3BF3-B-E	3/8"	G3/8" BSPP	brass	0.08	7.43	5	50
V3BF3-SS-E	3/8"	G3/8" BSPP	316 SS	0.07	25.90	5	50
V4F4-E	1/2"	1/2"-14 NPTF	steel	0.18	7.40	5	25
V4F4-B-E	1/2"	1/2"-14 NPTF	brass	0.18	9.04	5	25
V4F4-SS-E	1/2"	1/2"-14 NPTF	316 SS	0.18	32.32	5	25
V4BF4-E	1/2"	G1/2" BSPP	steel	0.17	7.40	5	25
V4BF4-B-E	1/2"	G1/2" BSPP	brass	0.17	9.04	5	25
V4BF4-SS-E	1/2"	G1/2" BSPP	316 SS	0.16	32.32	5	25
V6F6-E	3/4"	3/4"-14 NPTF	steel	0.22	10.47	5	20
V6F6-B-E	3/4"	3/4"-14 NPTF	brass	0.22	15.79	5	20
V6F6-SS-E	3/4"	3/4"-14 NPTF	316 SS	0.22	45.68	5	20
V6BF6-E	3/4"	1G3/4" BSPP	steel	0.23	10.47	5	20
V6BF6-B-E	3/4"	G3/4" BSPP	brass	0.22	15.79	5	20
V6BF6-SS-E	3/4"	G3/4" BSPP	316 SS	0.22	45.68	5	20
V8F8-E	1"	1"-11 1/2 NPTF	steel	0.38	18.70	---	10
V8F8-B-E	1"	1"-11 1/2 NPTF	brass	0.38	20.51	---	10
V8F8-SS-E	1"	1"-11 1/2 NPTF	316 SS	0.38	87.35	---	10
V8BF8-E	1"	G1" BSPP	steel	0.38	18.70	---	10
V8BF8-B-E	1"	G1" BSPP	brass	0.38	20.51	---	10
V8BF8-SS-E	1"	G1" BSPP	316 SS	0.38	87.35	---	10
V10F10-E	1-1/4"	1-1/4"-11 1/2 NPTF	steel	0.57	36.55	---	1
V10F10-B-E	1-1/4"	1-1/4"-11 1/2 NPTF	brass	0.56	37.66	---	1
V10F10-SS-E	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	0.56	153.94	---	1
V10BF10-E	1-1/4"	G1-1/4" BSPP	steel	0.57	36.55	---	1
V10BF10-B-E	1-1/4"	G1-1/4" BSPP	brass	0.55	37.66	---	1
V10BF10-SS-E	1-1/4"	G1-1/4" BSPP	316 SS	0.55	153.94	---	1
V12F12-E	1-1/2"	1-1/2"-11 1/2 NPTF	steel	0.84	36.55	---	1
V12F12-B-E	1-1/2"	1-1/2"-11 1/2 NPTF	brass	0.84	37.66	---	1
V12F12-SS-E	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	0.83	153.94	---	1
V12BF12-E	1-1/2"	G1-1/2" BSPP	steel	0.84	62.38	---	1
V12BF12-B-E	1-1/2"	G1-1/2" BSPP	brass	0.84	104.41	---	1
V12BF12-SS-E	1-1/2"	G1-1/2" BSPP	316 SS	0.84	221.90	---	1
V16F16-E	2"	2"-11 1/2 NPTF	steel	1.34	62.38	---	1
V16F16-B-E	2"	2"-11 1/2 NPTF	brass	1.34	104.41	---	1
V16F16-SS-E	2"	2"-11 1/2 NPTF	316 SS	1.35	221.90	---	1
V16BF16-E	2"	G2" BSPP	steel	1.34	79.85	---	1
V16BF16-B-E	2"	G2" BSPP	brass	1.35	134.11	---	1
V16BF16-SS-E	2"	G2" BSPP	316 SS	1.33	306.59	---	1



(Female Thread)

V-Series

## V-Series Snap-Tite 'H' Interchange (Unvalved Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
V2M2-E	1/4"	1/4"-18 NPTF	steel	0.16	\$5.30	5	50
V2M2-B-E	1/4"	1/4"-18 NPTF	brass	0.16	6.08	5	50
V2M2-SS-E	1/4"	1/4"-18 NPTF	316 SS	0.16	17.83	5	50
V3M3-E	3/8"	3/8"-18 NPTF	steel	0.11	5.91	5	50
V3M3-B-E	3/8"	3/8"-18 NPTF	brass	0.11	7.43	5	50
V3M3-SS-E	3/8"	3/8"-18 NPTF	316 SS	0.11	25.90	5	50
V4M4-E	1/2"	1/2"-14 NPTF	steel	0.15	7.02	5	25
V4M4-B-E	1/2"	1/2"-14 NPTF	brass	0.15	9.04	5	25
V4M4-SS-E	1/2"	1/2"-14 NPTF	316 SS	0.15	32.32	5	25
V6M6-E	3/4"	3/4"-14 NPTF	steel	0.30	10.47	5	20
V6M6-B-E	3/4"	3/4"-14 NPTF	brass	0.28	18.22	5	20
V6M6-SS-E	3/4"	3/4"-14 NPTF	316 SS	0.28	60.87	5	20
V8M8-E	1"	1"-11 1/2 NPTF	steel	0.40	21.55	---	10
V8M8-B-E	1"	1"-11 1/2 NPTF	brass	0.40	27.68	---	10
V8M8-SS-E	1"	1"-11 1/2 NPTF	316 SS	0.40	96.56	---	10
V10M10-E	1-1/4"	1-1/4"-11 1/2 NPTF	steel	0.83	40.99	---	1
V10M10-SS-E	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	0.83	153.94	---	1
V12M12-E	1-1/2"	1-1/2"-11 1/2 NPTF	steel	1.08	63.98	---	1
V12M12-SS-E	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	1.07	221.90	---	1
V16M16-E	2"	2"-11 1/2 NPTF	steel	1.44	102.69	---	1
V16M16-SS-E	2"	2"-11 1/2 NPTF	316SS	1.44	306.59	---	1



(Male Thread)

# HT-Series ISO16028 Flushface Interchange

- HT-Series Flushface couplings are fully compliant with the parameters outlined in ISO16028.
- Patented coupler-stem retention system provides optimum performance during surge flow, burst and impulse pressure.
- HT-Series couplings have been designed to exceed 1,000,000 cycles during impulse testing, making them ideal for hammers.
- Heavy duty grooved sleeves are highly versatile, rugged, and ideal for bulkhead mounting.
- Wide selection of seal and body materials provides optimum versatility in a variety of applications.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=1 Bar	Locking Mechanism
3/8" steel	388 (5,625)	1,551 (22,500)	30 LPM (8 GPM)	12 Balls
1/2" steel	397 (5,750)	1,586 (23,000)	66 LPM (17 GPM)	12 Balls
5/8" steel	379 (5,500)	1,517 (22,000)	100 LPM (27 GPM)	12 Balls
3/4" steel	345 (5,000)	1,379 (20,000)	138 LPM (36 GPM)	12 Balls
1" steel	371 (5,375)	1,482 (21,500)	204 LPM (54 GPM)	12 Balls
3/8" 316 SS	241 (3,500)	1,551 (22,500)	30 LPM (8 GPM)	12 Balls
1/2" 316 SS	207 (3,000)	1,586 (23,000)	66 LPM (17 GPM)	12 Balls
5/8" 316 SS	207 (3,000)	1,517 (22,000)	100 LPM (27 GPM)	12 Balls
3/4" 316 SS	207 (3,000)	1,379 (20,000)	138 LPM (36 GPM)	12 Balls
1" 316 SS	138 (2,000)	1,482 (21,500)	204 LPM (54 GPM)	12 Balls

Interchange Standards	US Military	Industry Standards	International Standards	ANSI/NFPA
3/8"	---	HTMA	ISO16028	T3.20.15-1991
1/2"	---	*	ISO16028	*
5/8"	---	*	ISO16028	*
3/4"	---	*	ISO16028	*
1"	---	*	ISO16028	*

\* These particular sizes are not outlined within the documented standard category.

'HT' Series Interchange	Parker	Snap-Tite	Faster	Holmbury
3/8"	FF-Series	74-Series	FFN/2FFN/2FFI	Series 'A'
1/2"	FE-Series	74-Series	FFI/2FFI/3FFI	Series 'A'
5/8"	FE-Series	74-Series	FFI/2FFI/3FFI	Series 'A'
3/4"	FE-Series	74-Series	FFI/2FFI/3FFI	Series 'A'
1"	---	74-Series	FFI/2FFI/3FFI	Series 'A'

HT-Series

## HT-Series ISO16028 Flushface Interchange (Coupler Dust Cap)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3HTDP	3/8"	Elastomer	Elastomer	0.05	<b>\$4.28</b>	5	50
4HTDP	1/2"	Elastomer	Elastomer	0.06	<b>5.70</b>	5	50
5HTDP	5/8"	Elastomer	Elastomer	0.07	<b>6.66</b>	5	50
6HTDP	3/4"	Elastomer	Elastomer	0.07	<b>7.19</b>	5	50
8HTDP	1"	Elastomer	Elastomer	0.15	<b>8.24</b>	5	50

Note: Fits Perfecting couplers only

## HT-Series ISO16028 Flushface Interchange (Nipple Dust Cap)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HT3DC	3/8"	Elastomer	Elastomer	0.04	<b>\$4.28</b>	5	50
HT4DC	1/2"	Elastomer	Elastomer	0.04	<b>5.70</b>	5	50
HT5DC	5/8"	Elastomer	Elastomer	0.06	<b>6.83</b>	5	50
HT6DC	3/4"	Elastomer	Elastomer	0.06	<b>7.19</b>	5	50
HT8DC	1"	Elastomer	Elastomer	0.10	<b>8.24</b>	5	50

Note: Fits all ISO16028 nipples

## Understanding Flushface Products

Flushface couplings continue to be one of the most confusing products to interchange, even though the ISO16028 standard was supposed to clarify this for our industry. The main reasons for the confusion are as follows:

- There are still many 'Old-Style' flushface couplings in the market that are close in size, and may fit in some instances, but are not designed to interchange. For example, Parker FF752 will sometimes fit an ISO16028 coupler, even though it is not ISO compliant.
- Several manufacturers, especially those based in Europe, do not follow the ISO sizing recommendations.
- Some manufacturers have ISO16028 interchangeable couplings mixed with proprietary non-interchange couplings. For example, the Parker FF-Series 3/8" couplings are interchangeable to the ISO16028 standard, but the rest of the series is not.
- The industry has couplings that are dimensionally interchangeable to ISO16028 but are not fully compliant with all aspects of the performance requirements in the ISO16028 standard.

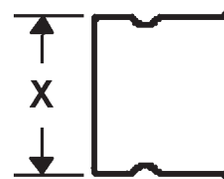


## Understanding Flushface Sizing Policies

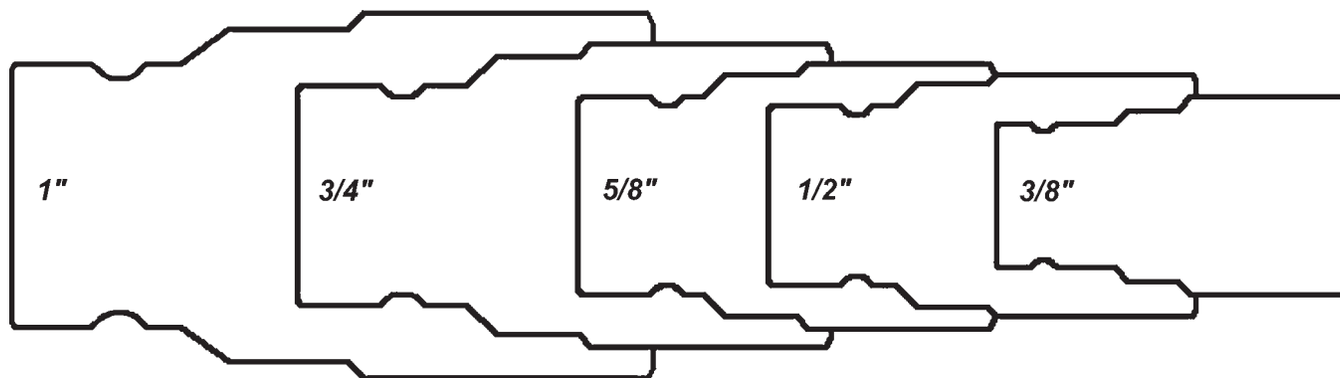
European System		UK System		ISO16028 System	
Customer Asks For This Size	Typically Means They Want This (ISO Body Size x Thread)	Customer Asks For This Size	Typically Means They Want This (ISO Body Size x Thread)	Customer Asks For This Size	Typically Means They Want This (ISO Body Size x Thread)
1/4"	1/4" x 1/4"	1/4"	1/4" x 1/4"	1/4"	1/4" x 1/4"
3/8"	3/8" x 3/8"	3/8"	3/8" x 3/8"	3/8"	3/8" x 3/8"
1/2"	1/2" x 1/2"	1/2"	3/8" x 1/2"	1/2"	1/2" x 1/2"
3/4"	5/8" x 3/4"	3/4"	1/2" x 3/4"	5/8"	5/8" x 3/4"
1"	3/4" x 1"	1"	3/4" x 1"	3/4"	3/4" x 3/4"
1-1/4"	1" x 1-1/4"	1-1/4"	1" x 1-1/4"	1"	1" x 1"

## Using The Nipple Profile Tolerances To Select Proper Size

ISO16028 Body Size	Minimum Dimension 'X' Measurement	Maximum Dimension 'X' Measurement
1/4"	16.10mm (0.634")	16.20mm (0.638")
3/8"	19.66mm (0.774")	19.79mm (0.779")
1/2"	24.45mm (0.963")	24.58mm (0.968")
5/8"	26.95mm (1.061")	27.08mm (1.066")
3/4"	29.87mm (1.176")	30.00mm (1.181")
1"	35.94mm (1.415")	36.07mm (1.420")



## Using The Profile Layover To Select Proper Size



Note: For assistance to select the proper coupling, please call the factory at 877-963-4966.

## HT-Series ISO16028 Flushface Interchange (Coupler)



(Female Thread)

HT-Series

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3HTF3	3/8"	3/8"-18 NPTF	steel	0.44	\$68.61	5	25
3HTF3-SS	3/8"	3/8"-18 NPTF	316 SS	0.44	209.36	5	25
3HTOF3	3/8"	9/16"-18 ORB	steel	0.49	70.95	5	25
3HTBF3	3/8"	G3/8" BSPP	steel	0.44	67.41	5	25
3HTBF3-SS	3/8"	G3/8" BSPP	316 SS	0.44	209.36	5	25
3HTF4	3/8"	1/2"-14 NPTF	steel	0.48	68.61	5	25
3HTF4-SS	3/8"	1/2"-14 NPTF	316 SS	0.48	209.36	5	25
3HTOF4	3/8"	3/4"-16 ORB	steel	0.53	74.88	5	25
3HTBF4	3/8"	G1/2" BSPP	steel	0.48	67.41	5	25
3HTBF4-SS	3/8"	G1/2" BSPP	316 SS	0.48	209.36	5	25
4HTF4	1/2"	1/2"-14 NPTF	steel	0.86	77.02	---	20
4HTF4-SS	1/2"	1/2"-14 NPTF	316 SS	0.86	230.21	---	20
4HTOF4	1/2"	3/4"-16 ORB	steel	0.86	76.56	---	20
4HTBF4	1/2"	G1/2" BSPP	steel	0.86	75.65	---	20
4HTBF4-SS	1/2"	G1/2" BSPP	316 SS	0.86	240.19	---	20
4HTOF5	1/2"	7/8"-14 ORB	steel	0.92	79.75	---	20
4HTF6	1/2"	3/4"-14 NPTF	steel	0.98	85.53	---	20
4HTF6-SS	1/2"	3/4"-14 NPTF	316 SS	0.98	252.20	---	20
4HTOF6	1/2"	1-1/16"-12 ORB	steel	0.96	84.00	---	20
4HTBF6	1/2"	G3/4" BSPP	steel	0.98	84.00	---	20
4HTBF6-SS	1/2"	G3/4" BSPP	316 SS	0.98	247.51	---	20
5HTOF5	5/8"	7/8"-14 ORB	steel	1.58	109.80	---	10
5HTF6	5/8"	3/4"-14 NPTF	steel	1.51	106.48	---	10
5HTF6-SS	5/8"	3/4"-14 NPTF	316 SS	1.51	329.29	---	10
5HTOF6	5/8"	1-1/16"-12 ORB	steel	1.49	109.80	---	10
5HTBF6	5/8"	G3/4" BSPP	steel	1.51	104.58	---	10
5HTBF6-SS	5/8"	G3/4" BSPP	316 SS	1.51	329.28	---	10
6HTF6	3/4"	3/4"-14 NPTF	steel	1.82	148.15	---	10
6HTF6-SS	3/4"	3/4"-14 NPTF	316 SS	1.82	474.73	---	10
6HTOF6	3/4"	1-1/16"-12 ORB	steel	1.91	147.59	---	10
6HTBF6	3/4"	G3/4" BSPP	steel	1.82	142.96	---	10
6HTBF6-SS	3/4"	G3/4" BSPP	316 SS	1.82	474.73	---	10
6HTF8	3/4"	1"-11 1/2 NPTF	steel	2.06	156.33	---	10
6HTF8-SS	3/4"	1"-11 1/2 NPTF	316 SS	2.06	503.20	---	10
6HTOF8	3/4"	1-5/16"-12 ORB	steel	2.16	155.02	---	10
6HTBF8	3/4"	G1" BSPP	steel	2.06	156.33	---	10
6HTBF8-SS	3/4"	G1" BSPP	316 SS	2.06	503.20	---	10
8HTF8	1"	1"-11 1/2 NPTF	steel	2.67	247.72	---	10
8HTF8-SS	1"	1"-11 1/2 NPTF	316 SS	2.67	831.07	---	10
8HTOF8	1"	1-5/16"-12 ORB	steel	2.68	247.48	---	10
8HTBF8	1"	G1" BSPP	steel	2.67	243.20	---	10
8HTBF8-SS	1"	G1" BSPP	316 SS	2.67	785.85	---	10
8HTF10	1"	1-1/4"-11 1/2 NPTF	steel	2.75	246.06	---	10
8HTF10-SS	1"	1-1/4"-11 1/2 NPTF	316 SS	2.75	152.10	---	10
8HTOF10	1"	1-5/8"-12 ORB	steel	2.84	751.63	---	10
8HTBF10	1"	G1-1/4" BSPP	steel	2.75	260.55	---	10
8HTBF10-SS	1"	G1-1/4" BSPP	316 SS	2.75	271.61	---	10

## HT-Series ISO16028 Flushface Interchange (Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3HTM3	3/8"	3/8"-18 NPTF	steel	0.46	\$72.28	5	25
3HTM4	3/8"	1/2"-14 NPTF	steel	0.48	72.28	5	25
3HTOM4	3/8"	3/4"-16 ORB	steel	0.48	73.89	5	25
3HTJM4	3/8"	3/4"-16 JIC	steel	0.47	74.36	5	25
3HTJB4	3/8"	3/4"-16 JIC Bulkhead	steel	0.64	84.03	5	25
4HTM4	1/2"	1/2"-14 NPTF	steel	0.97	81.22	---	20
5HTM6	5/8"	3/4"-14 NPTF	steel	1.53	123.05	---	10
6HTM6	3/4"	3/4"-14 NPTF	steel	1.98	158.21	---	10
6HTM8	3/4"	1"-11 1/2 NPTF	steel	2.18	166.45	---	10
8HTM8	1"	1"-11 1/2 NPTF	steel	2.58	263.36	---	10
8HTM10	1"	1-1/4"-11 1/2 NPTF	steel	2.80	271.72	---	10



Attention Required!

Although a special lubricant is used to protect the flushface seals during pre-service storage, the seals are still vulnerable until they are exposed to the system fluid.

It is recommended to lubricate the seals before the first connection by placing a drop of oil into the main valve grooves on the face of the nipple.

## HT-Series ISO16028 Flushface Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HT3F3	3/8"	3/8"-18 NPTF	steel	0.27	\$25.35	5	25
HT3F3-SS	3/8"	3/8"-18 NPTF	316 SS	0.27	82.43	5	25
HT3OF3	3/8"	9/16"-18 ORB	steel	0.34	24.88	5	25
HT3BF3	3/8"	G3/8" BSPP	steel	0.27	24.88	5	25
HT3BF3-SS	3/8"	G3/8" BSPP	316 SS	0.27	92.01	5	25
HT3F4	3/8"	1/2"-14 NPTF	steel	0.31	25.35	5	25
HT3F4-SS	3/8"	1/2"-14 NPTF	316 SS	0.31	82.41	5	25
HT3OF4	3/8"	3/4"-16 ORB	steel	0.35	25.19	5	25
HT3BF4	3/8"	G1/2" BSPP	steel	0.31	24.88	5	25
HT3BF4-SS	3/8"	G1/2" BSPP	316 SS	0.31	82.43	5	25
HT4F4	1/2"	1/2"-14 NPTF	steel	0.42	45.33	---	20
HT4F4-SS	1/2"	1/2"-14 NPTF	316 SS	0.42	140.19	---	20
HT4OF4	1/2"	3/4"-16 ORB	steel	0.40	47.29	---	20
HT4BF4	1/2"	G1/2" BSPP	steel	0.42	44.52	---	20
HT4BF4-SS	1/2"	G1/2" BSPP	316 SS	0.42	140.19	---	20
HT4OF5	1/2"	7/8"-14 ORB	steel	0.43	47.63	---	20
HT4F6	1/2"	3/4"-14 NPTF	steel	0.53	47.63	---	20
HT4F6-SS	1/2"	3/4"-14 NPTF	316SS	0.53	147.22	---	20
HT4OF6	1/2"	1-1/16"-12 ORB	steel	0.58	47.57	---	20
HT4BF6	1/2"	G3/4" BSPP	steel	0.53	47.57	---	20
HT4BF6-SS	1/2"	G3/4" BSPP	316 SS	0.53	147.22	---	20
HT5OF5	5/8"	7/8"-14 ORB	steel	0.90	58.41	---	10
HT5F6	5/8"	3/4"-14 NPTF	steel	0.95	58.75	---	10
HT5F6-SS	5/8"	3/4"-14 NPTF	316 SS	0.95	188.24	---	10
HT5OF6	5/8"	1-1/16"-12 ORB	steel	1.02	58.41	---	10
HT5BF6	5/8"	G3/4" BSPP	steel	0.95	52.93	---	10
HT5BF6-SS	5/8"	G3/4" BSPP	316 SS	0.95	188.24	---	10
HT6F6	3/4"	3/4"-14 NPTF	steel	1.00	94.92	---	10
HT6F6-SS	3/4"	3/4"-14 NPTF	316 SS	1.00	303.96	---	10
HT6OF6	3/4"	1-1/16"-12 ORB	steel	1.02	96.05	---	10
HT6BF6	3/4"	G3/4" BSPP	steel	1.00	92.53	---	10
HT6BF6-SS	3/4"	G3/4" BSPP	316 SS	1.00	303.96	---	10
HT6F8	3/4"	1"-11 1/2 NPTF	steel	1.15	94.68	---	10
HT6F8-SS	3/4"	1"-11 1/2 NPTF	316 SS	1.15	319.14	---	10
HT6OF8	3/4"	1-5/16"-12 ORB	steel	1.12	99.44	---	10
HT6BF8	3/4"	G1" BSPP	steel	1.15	94.68	---	10
HT6BF8-SS	3/4"	G1" BSPP	316 SS	1.15	319.14	---	10
HT8F8	1"	1"-11 1/2 NPTF	steel	1.69	135.44	---	10
HT8F8-SS	1"	1"-11 1/2 NPTF	316 SS	1.69	384.36	---	10
HT8OF8	1"	1-5/16"-12 ORB	steel	1.65	141.99	---	10
HT8BF8	1"	G1" BSPP	steel	1.69	132.02	---	10
HT8BF8-SS	1"	G1" BSPP	316 SS	1.69	384.36	---	10
HT8F10	1"	1-1/4"-11 1/2 NPTF	steel	1.84	137.87	---	10
HT8F10-SS	1"	1-1/4"-11 1/2 NPTF	316 SS	1.84	423.56	---	10
HT8OF10	1"	1-5/8"-12 ORB	steel	1.93	146.94	---	10
HT8BF10	1"	G1-1/4" BSPP	steel	1.84	137.87	---	10
HT8BF10-SS	1"	G1-1/4" BSPP	316 SS	1.84	417.21	---	10



(Female Thread)

**HT-Series**

## HT-Series ISO16028 Flushface Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HT3M3	3/8"	3/8"-18 NPTF	steel	0.31	\$27.14	5	25
HT3M4	3/8"	1/2"-14 NPTF	steel	0.38	27.14	5	25
HT3OM4	3/8"	3/4"-16 ORB	steel	0.37	29.18	5	25
HT3JM4	3/8"	3/4"-16 JIC	steel	0.37	30.08	5	25
HT3JB4	3/8"	3/4"-16 JIC Bulkhead	steel	0.45	36.47	5	25
HT4M4	1/2"	1/2"-14 NPTF	steel	0.42	49.20	---	20
HT5M6	5/8"	3/4"-14 NPTF	steel	0.92	58.02	---	10
HT6M6	3/4"	3/4"-14 NPTF	steel	1.00	99.94	---	10
HT6M8	3/4"	1"-11 1/2 NPTF	steel	1.08	100.99	---	10
HT8M8	1"	1"-11 1/2 NPTF	steel	1.73	144.25	---	10
HT8M10	1"	1-1/4"-11 1/2 NPTF	steel	1.86	148.00	---	10



(Male Thread)

Although a special lubricant is used to protect the flushface seals during pre-service storage, the seals are still vulnerable until they are exposed to the system fluid.

It is recommended to lubricate the seals before the first connection by placing a drop of oil into the main valve grooves on the face of the nipple.



Attention Required!

# HG-Series General Purpose Flushface

- HG-Series couplings provide no-spill connection/disconnection for general purpose applications.
- Dimensionally interchangeable with ISO16028 standard flushface couplings.
- Wide selection of body sizes, ranging from 1/4" to 2" to provide versatility in a variety of applications.
- Plated steel construction provides optimum corrosion resistance.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=1 Bar	Locking Mechanism
1/4"	300 (4,350)	1,200 (17,400)	16 LPM (4 GPM)	8 Balls
3/8"	300 (4,350)	1,200 (17,400)	24 LPM (6 GPM)	10 Balls
1/2"	250 (3,625)	1,000 (14,500)	58 LPM (15 GPM)	10 Balls
1-1/2"	200 (2,900)	700 (10,150)	530 LPM (140 GPM)	18 Balls
2"	180 (2,610)	700 (10,150)	900 LPM (238 GPM)	20 Balls
'HG' Series Interchange	Holmbury	Stucchi	Hy-Fitt	---
1/4"	Series 'FIRG'	Series 'FIRG'	FF-Series	---
3/8"	Series 'FIRG'	Series 'FIRG'	FF-Series	---
1/2"	Series 'FIRG'	Series 'FIRG'	FF-Series	---
1-1/2"	Series 'FIRG'	Series 'FIRG'	FF-Series	---
2"	Series 'FIRG'	Series 'FIRG'	FF-Series	---

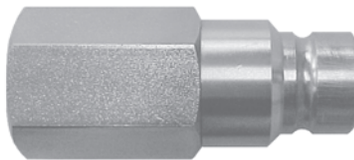
## HG-Series General Purpose Flushface (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2HGF2	1/4"	1/4"-18 NPT	steel	0.23	<b>\$40.93</b>	10	50
2HGBF2	1/4"	G1/4" BSPP	steel	0.23	<b>40.93</b>	10	50
3HGF3	3/8"	3/8"-18 NPT	steel	0.44	<b>42.15</b>	5	25
3HGBF3	3/8"	G3/8" BSPP	steel	0.44	<b>42.15</b>	5	25
3HGF4	3/8"	1/2"-14 NPT	steel	0.48	<b>42.15</b>	5	25
3HGBF4	3/8"	G1/2" BSPP	steel	0.48	<b>42.15</b>	5	25
4HGF4	1/2"	1/2"-14 NPT	steel	0.86	<b>47.32</b>	---	20
4HGBF4	1/2"	G1/2" BSPP	steel	0.86	<b>47.32</b>	---	20
12HGF12	1-1/2"	1-1/2"-11 1/2 NPT	steel	7.60	<b>1018.73</b>	---	1
12HGBF12	1-1/2"	G1-1/2" BSPP	steel	7.60	<b>1018.73</b>	---	1
16HGF16	2"	2"-11 1/2 NPT	steel	10.80	<b>1528.07</b>	---	1
16HGBF16	2"	2"-11 1/2 BSPP	steel	10.80	<b>1528.07</b>	---	1

## HG-Series General Purpose Flushface (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HG2F2	1/4"	1/4"-18 NPT	steel	0.16	<b>\$19.80</b>	10	50
HG2BF2	1/4"	G1/4" BSPP	steel	0.16	<b>19.80</b>	10	50
HG3F3	3/8"	3/8"-18 NPT	steel	0.26	<b>19.04</b>	5	25
HG3BF3	3/8"	G3/8" BSPP	steel	0.26	<b>19.04</b>	5	25
HG3F4	3/8"	1/2"-14 NPT	steel	0.32	<b>19.04</b>	5	25
HG3BF4	3/8"	G1/2" BSPP	steel	0.32	<b>19.04</b>	5	25
HG4F4	1/2"	1/2"-14 NPT	steel	0.42	<b>26.21</b>	---	20
HG4BF4	1/2"	G1/2" BSPP	steel	0.42	<b>26.21</b>	---	20
HG12F12	1-1/2"	1-1/2"-11 1/2 NPT	steel	3.27	<b>610.89</b>	---	1
HG12BF12	1-1/2"	G1-1/2" BSPP	steel	3.27	<b>610.89</b>	---	1
HG16F16	2"	2"-11 1/2 NPT	steel	4.63	<b>924.18</b>	---	1
HG16BF16	2"	2"-11 1/2 BSPP	steel	4.63	<b>924.18</b>	---	1



Attention Required!

Although a special lubricant is used to protect the flushface seals during pre-service storage, the seals are still vulnerable until they are exposed to the system fluid.

It is recommended to lubricate the seals before the first connection by placing a drop of oil into the main valve grooves on the face of the nipple.

# ST-Series Snap-Tite '71' Interchange

- Flush face design minimizes air inclusion during connection and fluid loss during disconnection.
- Heavy duty grooved sleeves provide bulkhead mounting options and reduce instances of brinelling.
- Designed to exceed 1,000,000 cycles during impulse pressure conditions.
- ST-Series couplings comply with applicable Det Norske Veritas North Sea standards for coupling applications.
- Available in a wide variety of materials, including high pressure stainless steel configurations upon request.

Performance Specifications	Max. Working Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate $\Delta P=2$ Bar	Locking Mechanism
1/4" steel	690 (10,000)	1,379 (20,000)	17 LPM (45 GPM)	10 Balls
3/8" steel	690 (10,000)	1,379 (20,000)	42 LPM (11 GPM)	10 Balls
1/2" steel	690 (10,000)	1,379 (20,000)	72 LPM (19 GPM)	12 Balls
3/4" steel	586 (8,500)	1,172 (17,000)	138 LPM (36 GPM)	12 Balls
1" steel	552 (8,000)	1,103 (16,000)	189 LPM (50 GPM)	12 Balls
2" steel	448 (6,500)	897 (13,000)	757 LPM (200 GPM)	15 Balls
1/4" 316 SS	345 (5,000)	862 (12,500)	17 LPM (45 GPM)	10 Balls
3/8" 316 SS	345 (5,000)	862 (12,500)	42 LPM (11 GPM)	10 Balls
1/2" 316 SS	345 (5,000)	862 (12,500)	72 LPM (19 GPM)	12 Balls
3/4" 316 SS	345 (5,000)	862 (12,500)	138 LPM (36 GPM)	12 Balls
1" 316 SS	280 (4,000)	690 (10,000)	189 LPM (50 GPM)	12 Balls
2" 316 SS	210 (3,000)	415 (6,000)	757 LPM (200 GPM)	15 Balls



Please note: Minimum burst pressure ratings were established under laboratory conditions using a Static Burst Unit (SBU). For high impulse applications and to meet Det Norske Veritas (DNV) compliance, the burst pressure must be divided by four (4) to ensure a 4:1 safety factor during system operation.

'ST' Series Interchange	Snap-Tite	PCI	---	---
1/4"	Series 71	71FF	---	---
3/8"	Series 71	71FF	---	---
1/2"	Series 71	71FF	---	---
3/4"	Series 71	71FF	---	---
1"	Series 71	71FF	---	---
2"	Series 71	71FF	---	---

Although a special lubricant is used to protect the flushface seals during pre-service storage, the seals are still vulnerable until they are exposed to the system fluid.

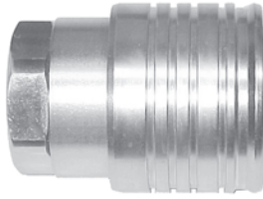
It is recommended to lubricate the seals before the first connection by placing a drop of oil into the main valve grooves on the face of the nipple and coupler.



Attention Required!

ST-Series

## ST-Series Snap-Tite '71 Interchange (Automatic Coupler)



(Female Thread)

	Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
NEW	2STF2	1/4"	1/4"-18 NPTF	steel	0.25	\$56.60	5	25
	2STF2-SS	1/4"	1/4"-18 NPTF	316 SS	0.26	157.05	5	25
NEW	2STBF2	1/4"	G1/4" BSPP	steel	0.25	56.60	5	25
	2STBF2-SS	1/4"	G1/4" BSPP	316 SS	0.26	157.05	5	25
NEW	3STF3	3/8"	3/8"-18 NPTF	steel	0.37	53.57	5	25
	3STF3-SS	3/8"	3/8"-18 NPTF	316 SS	0.38	187.38	5	25
	3STBF3	3/8"	G3/8" BSPP	steel	0.37	53.57	5	25
	3STBF3-SS	3/8"	G3/8" BSPP	316 SS	0.38	187.38	5	25
	3STF4	3/8"	1/2"-14 NPTF	steel	0.36	53.57	5	25
	3STF4-SS	3/8"	1/2"-14 NPTF	316 SS	0.37	187.38	5	25
	3STBF4	3/8"	G1/2" BSPP	steel	0.36	53.57	5	25
	3STBF4-SS	3/8"	G1/2" BSPP	316 SS	0.37	187.38	5	25
NEW	4STF4	1/2"	1/2"-14 NPTF	steel	0.47	65.52	---	20
	4STF4-SS	1/2"	1/2"-14 NPTF	316 SS	0.49	245.46	---	20
	4STBF4	1/2"	G1/2" BSPP	steel	0.47	65.52	---	20
	4STBF4-SS	1/2"	G1/2" BSPP	316 SS	0.49	245.46	---	20
	6STF6	3/4"	3/4"-14 NPTF	steel	1.98	96.10	---	10
	6STF6-SS	3/4"	3/4"-14 NPTF	316 SS	2.05	477.20	---	10
	6STOF6	3/4"	1-1/16"-12 ORB	steel	1.89	102.37	---	10
	6STOF6-SS	3/4"	1-1/16"-12 ORB	316 SS	1.93	510.50	---	10
	6STBF6	3/4"	G3/4" BSPP	steel	1.98	96.10	---	10
	6STBF6-SS	3/4"	G3/4" BSPP	316 SS	2.05	477.20	---	10
	8STF8	1"	1"-11 1/2 NPTF	steel	2.78	170.22	---	10
	8STF8-SS	1"	1"-11 1/2 NPTF	316 SS	2.83	748.32	---	10
	8STOF8	1"	1-5/16"-12 ORB	steel	2.71	181.59	---	10
	8STOF8-SS	1"	1-5/16"-12 ORB	316 SS	2.74	800.75	---	10
	8STBF8	1"	G1" BSPP	steel	2.78	170.22	---	10
	8STBF8-SS	1"	G1" BSPP	316 SS	2.83	748.32	---	10
	8STF10	1"	1-1/4"-11 1/2 NPTF	steel	2.84	198.07	---	10
	8STF10-SS	1"	1-1/4"-11 1/2 NPTF	316 SS	2.90	897.97	---	10
	8STOF10	1"	1-5/8"-12 ORB	steel	2.79	198.07	---	10
	8STOF10-SS	1"	1-5/8"-12 ORB	316 SS	2.81	961.07	---	10
	8STBF10	1"	G1-1/4" BSPP	steel	2.84	211.60	---	10
	8STBF10-SS	1"	G1-1/4" BSPP	316 SS	2.90	897.97	---	10

## ST-Series Snap-Tite '71 Old-Style Interchange (Automatic Coupler)



(Female Thread)

	Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
	8STF8-V2	1"	1"-11 1/2 NPTF	steel	2.83	\$178.78	---	10
	8STBF8-V2	1"	G1" BSPP	steel	2.84	178.78	---	10
NEW	8STF10-V2	1"	1"-11 1/2 NPTF	steel	2.87	180.08	---	10
	16STF12	2"	1-1/2"-11 1/2 NPTF	steel	9.07	940.12	---	1
	16STOF12	2"	1-7/8"-12 ORB	steel	8.96	1006.39	---	1
	16STBF12	2"	G1-1/2" BSPP	steel	9.07	940.12	---	1
	16STF16	2"	2"-11 1/2 NPTF	steel	8.74	940.12	---	1
	16STOF16	2"	2-1/2"-12 ORB	steel	8.63	1006.39	---	1
	16STBF16	2"	G2" BSPP	steel	8.74	940.12	---	1

## ST-Series Snap-Tite '71 Interchange (Coupler Rigid Dust Cap)



	Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
NEW	2STDP-A	1/4"	SS bead chain	aluminum	0.15	\$9.17	5	25
	3STDP-A	3/8"	SS bead chain	aluminum	0.18	9.86	5	25
	4STDP-A	1/2"	SS bead chain	aluminum	0.23	10.47	5	25
	6STDP-A	3/4"	SS bead chain	aluminum	0.36	31.06	---	10
	8STDP-A	1"	SS bead chain	aluminum	0.39	39.38	---	10
	8STDP-A-V2	1"	SS bead chain	aluminum	0.48	39.38	---	10
	16STDP-A	2"	SS bead chain	aluminum	0.94	95.14	---	1

## ST-Series Snap-Tite '71' Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
ST2F2	1/4"	1/4"-18 NPTF	steel	0.16	<b>\$33.88</b>	5	25
ST2F2-SS	1/4"	1/4"-18 NPTF	316 SS	0.16	<b>75.86</b>	5	25
ST2BF2	1/4"	G1/4" BSPP	steel	0.16	<b>33.88</b>	5	25
ST2BF2-SS	1/4"	G1/4" BSPP	316 SS	0.16	<b>75.86</b>	5	25
ST3F3	3/8"	3/8"-18 NPTF	steel	0.26	<b>29.45</b>	5	25
ST3F3-SS	3/8"	3/8"-18 NPTF	316 SS	0.26	<b>79.58</b>	5	25
ST3BF3	3/8"	G3/8" BSPP	steel	0.26	<b>29.45</b>	5	25
ST3BF3-SS	3/8"	G3/8" BSPP	316 SS	0.26	<b>79.58</b>	5	25
ST3F4	3/8"	1/2"-14 NPTF	steel	0.26	<b>29.45</b>	5	25
ST3F4-SS	3/8"	1/2"-14 NPTF	316 SS	0.26	<b>79.58</b>	5	25
ST3BF4	3/8"	G1/2" BSPP	steel	0.26	<b>29.45</b>	5	25
ST3BF4-SS	3/8"	G1/2" BSPP	316 SS	0.26	<b>79.58</b>	5	25
ST4F4	1/2"	1/2"-14 NPTF	steel	0.42	<b>42.98</b>	---	20
ST4F4-SS	1/2"	1/2"-14 NPTF	316 SS	0.42	<b>88.38</b>	---	20
ST4BF4	1/2"	G1/2" BSPP	steel	0.42	<b>42.98</b>	---	20
ST4BF4-SS	1/2"	G1/2" BSPP	316 SS	0.42	<b>88.38</b>	---	20
ST6F6	3/4"	3/4"-14 NPTF	steel	1.09	<b>50.97</b>	---	10
ST6F6-SS	3/4"	3/4"-14 NPTF	316 SS	1.14	<b>205.18</b>	---	10
ST6OF6	3/4"	1-1/16"-12 ORB	steel	1.01	<b>55.30</b>	---	10
ST6OF6-SS	3/4"	1-1/16"-12 ORB	316 SS	1.05	<b>201.54</b>	---	10
ST6BF6	3/4"	G3/4" BSPP	steel	1.09	<b>50.97</b>	---	10
ST6BF6-SS	3/4"	G3/4" BSPP	316 SS	1.14	<b>205.18</b>	---	10
ST8F8	1"	1"-11 1/2 NPTF	steel	1.48	<b>76.09</b>	---	10
ST8F8-SS	1"	1"-11 1/2 NPTF	316 SS	1.56	<b>244.25</b>	---	10
ST8OF8	1"	1-5/16"-12 ORB	steel	1.37	<b>81.97</b>	---	10
ST8OF8-SS	1"	1-5/16"-12 ORB	316 SS	1.45	<b>261.14</b>	---	10
ST8BF8	1"	G1" BSPP	steel	1.48	<b>76.09</b>	---	10
ST8BF8-SS	1"	G1" BSPP	316 SS	1.56	<b>244.25</b>	---	10
ST8F10	1"	1-1/4"-11 1/2 NPTF	steel	1.63	<b>81.97</b>	---	10
ST8F10-SS	1"	1-1/4"-11 1/2 NPTF	316 SS	1.69	<b>261.14</b>	---	10
ST8OF10	1"	1-5/8"-12 ORB	steel	1.54	<b>76.09</b>	---	10
ST8OF10-SS	1"	1-5/8"-12 ORB	316 SS	1.58	<b>244.25</b>	---	10
ST8BF10	1"	G1-1/4" BSPP	steel	1.63	<b>103.55</b>	---	10
ST8BF10-SS	1"	G1-1/4" BSPP	316 SS	1.69	<b>293.13</b>	---	10



(Female Thread)

## ST-Series Snap-Tite '71 Old-Style' Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
ST8F8-V2	1"	1"-11 1/2 NPTF	steel	1.53	<b>\$79.69</b>	---	10
ST8BF8-V2	1"	1"-11 1/2 NPTF	steel	1.48	<b>79.69</b>	---	10
ST8F10-V2	1"	G1" BSPP	steel	1.48	<b>80.84</b>	---	10
ST16F12	2"	1-1/2"-11 1/2 NPTF	steel	4.32	<b>504.77</b>	---	1
ST16OF12	2"	1-7/8"-12 ORB	steel	4.21	<b>550.25</b>	---	1
ST16BF12	2"	G1-1/2" BSPP	steel	4.32	<b>504.77</b>	---	1
ST16F16	2"	2"-11 1/2 NPTF	steel	4.16	<b>504.77</b>	---	1
ST16OF16	2"	2-1/2"-12 ORB	steel	4.05	<b>550.25</b>	---	1
ST16BF16	2"	G2" BSPP	steel	4.16	<b>504.77</b>	---	1



(Female Thread)

## ST-Series Snap-Tite '71' Interchange (Nipple Rigid Dust Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
ST2DC-A	1/4"	SS bead chain	aluminum	0.16	<b>\$9.17</b>	5	25
ST3DC-A	3/8"	SS bead chain	aluminum	0.19	<b>9.72</b>	5	25
ST4DC-A	1/2"	SS bead chain	aluminum	0.22	<b>13.38</b>	5	25
ST6DC-A	3/4"	SS bead chain	aluminum	0.26	<b>26.80</b>	---	10
ST8DC-A	1"	SS bead chain	aluminum	0.28	<b>34.87</b>	---	10
ST8DC-A-V2	1"	SS bead chain	aluminum	0.46	<b>34.87</b>	---	10
ST16DC-A	2"	SS bead chain	aluminum	0.76	<b>103.58</b>	---	1



# PD-Series ISO15171-1 Diagnostic Interchange



- Couplings provide no-spill connection/disconnection for pressure diagnostic applications.
- PD-Series couplers and nipples are fully compliant with the parameters outlined in ISO15171-1.
- Couplers have an automatic push-to-connect sleeve for easy connection and disconnection.
- Plated steel construction provides optimum corrosion resistance.

Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=5 Bar	Locking Mechanism
1/8" Steel	414 (6,000)	1,655 (24,000)	3 LPM (0.80 GPM)	10 Balls
'PD' Series Interchange	Parker	Aeroquip	Tomco	Faster
1/8"	PD-Series	FD90	Series DK	Series DF

## PD-Series ISO15171-1 Diagnostic Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1PDF1	1/8"	1/8"-27 NPTF	steel	0.18	<b>\$32.27</b>	10	100
1PDF2	1/8"	1/4"-18 NPTF	steel	0.16	<b>32.27</b>	10	100

## PD-Series ISO15171-1 Diagnostic Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
PD1F1	1/8"	1/8"-27 NPTF	steel	0.04	<b>\$10.53</b>	10	100
PD1F2	1/8"	1/4"-18 NPTF	steel	0.04	<b>7.95</b>	10	100

## PD-Series ISO15171-1 Diagnostic Interchange (Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1PDM2	1/8"	1/4"-18 NPTF	steel	0.18	<b>\$32.27</b>	10	100

## PD-Series ISO15171-1 Diagnostic Interchange (Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
PD1M1	1/8"	1/8"-27 NPTF	steel	0.05	<b>\$10.53</b>	10	100
PD1M2	1/8"	1/4"-18 NPTF	steel	0.04	<b>7.95</b>	10	100
PD1OM2	1/8"	7/16"-20 ORB	steel	0.06	<b>10.53</b>	10	100
PD1OM3 *	1/8"	9/16"-18 ORB	steel	0.06	<b>11.24</b>	10	100

\* single body design



Attention Required!

Although a special lubricant is used to protect the flushface seals during pre-service storage, the seals are still vulnerable until they are exposed to the system fluid.

It is recommended to lubricate the seals before the first connection by placing a drop of oil into the main valve grooves on the face of the nipple.

# GT-Series Snap-Tite '23' Interchange

- Compact profile is ideal for installation in tight spaces or applications that require a reduction in coupling weight.
- Couplers have a high concentration of locking balls to reduce incidents of brinelling during operation.
- Valve design minimizes spillage upon disconnection and air inclusion during connection.
- Specially designed for utility vehicles and related applications requiring a compact rugged coupling.
- Highly durable materials and corrosion resistant plating improves performance.



Performance Specifications	Operating Bar (PSI)	Burst Bar (PSI)	Flow Rate $\Delta P=1.5$ Bar	Locking Mechanism
3/8"	207 (3,000)	607 (8,800)	34 LPM (9 GPM)	10 Balls
'GT' Series Interchange	Snap-Tite	Faster	---	---
3/8"	23-Series	Series 'IPP'	---	---

## GT-Series Snap-Tite '23' Interchange (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3GTF3	3/8"	3/8"-18 NPTF	steel	0.46	\$35.99	5	25



(Female Thread)

## GT-Series Snap-Tite '23' Interchange (Coupler with Sleeve Bands)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3GTF3-TG	3/8"	3/8"-18 NPTF	steel	0.47	\$39.70	5	25



(Female Thread)

## GT-Series Snap-Tite '23' Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
GT3F3	3/8"	3/8"-18 NPTF	steel	0.13	\$14.62	5	25



(Female Thread)

Although a special lubricant is used to protect the flushface seals during pre-service storage, the seals are still vulnerable until they are exposed to the system fluid.

It is recommended to lubricate the seals before the first connection by placing a drop of oil into the main valve grooves on the face of the nipple and coupler.



Attention Required!

# W-Series Wingstyle Interchange

- Threaded wing or hex sleeves enable easy connection and disconnection while under pressure.
- O-ring "connected" marker is highly visible during connection and helps to keep contaminants out of the threads while connected.
- Coupler has a high flow tubular valve that is designed to reduce pressure drop and turbulence, while improving flow performance.
- Bulkhead mounting kits are available to secure the nipples for simplified connection and disconnection.
- Flanged bonded seal prolongs coupling life while being integral in the reduction of spillage and air inclusion.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate $\Delta P=3$ Bar	Locking Mechanism
3/4"	207 (3,000)	621 (9,000)	132 LPM (35 GPM)	Threaded
1"	207 (3,000)	621 (9,000)	208 LPM (55 GPM)	Threaded
1-1/4"	190 (2,750)	569 (8,250)	303 LPM (80 GPM)	Threaded
1-1/2"	172 (2,500)	517 (7,500)	416 LPM (110 GPM)	Threaded
'W' Series Interchange	Parker	Aeroquip	Snap-Tite	Faster
3/4"	6100 Series	5100 Series	Series '78'	-
1"	6100 Series	5100 Series	Series '78'	Series 'FB'
1-1/4"	6100 Series	5100 Series	Series '78'	Series 'FB'
1-1/2"	6100 Series	5100 Series	Series '78'	Series 'FB'

W-Series

## W-Series Thread-Together Interchange (Coupler Rigid Dust Plug)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
6WDP-B	3/4"	SS bead chain	brass	0.31	<b>\$18.58</b>	10	50
8WDP-B	1"	SS bead chain	brass	0.48	<b>22.16</b>	10	50
10WDP-B	1-1/4"	SS bead chain	brass	0.61	<b>29.71</b>	5	25
12WDP-B	1-1/2"	SS bead chain	brass	1.20	<b>52.55</b>	5	25

## W-Series Thread-Together Interchange (Nipple Rigid Dust Cap)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
W6DC-B	3/4"	SS bead chain	brass	0.36	<b>\$16.35</b>	10	50
W8DC-B	1"	SS bead chain	brass	0.37	<b>19.53</b>	10	50
W10DC-B	1-1/4"	SS bead chain	brass	0.62	<b>27.66</b>	5	25
W12DC-B	1-1/2"	SS bead chain	brass	1.03	<b>48.57</b>	5	25

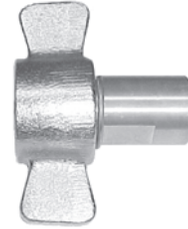


Although the wingstyle couplings are able to connect and disconnect while under pressure, it is recommended that hydraulic power supply be de-energized during connection to ensure operator safety. If it is not possible to de-energize the circuit, operators must be aware of their surroundings to ensure that an attachment or tool does not put them at risk, once hydraulic power is applied during the connection process.

W-Series couplings are not recommended for continuous hydraulic impulse applications at rated pressures.

## W-Series Thread-Together Interchange (Wing-Nut Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
6WF4-B	3/4"	1/2"-14 NPTF	brass	1.30	<b>\$77.06</b>	---	10
6WBF4-B	3/4"	G1/2" BSPP	brass	1.30	<b>77.06</b>	---	10
6WF6-B	3/4"	3/4"-14 NPTF	brass	1.30	<b>74.30</b>	---	10
6WBF6-B	3/4"	G3/4" BSPP	brass	1.30	<b>74.30</b>	---	10
8WF8-B	1"	1"-11 1/2 NPTF	brass	1.89	<b>91.83</b>	---	10
8WBF8-B	1"	G1" BSPP	brass	1.89	<b>91.83</b>	---	10
10WF10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	2.76	<b>163.23</b>	---	5
10WBF10-B	1-1/4"	G1-1/4" BSPP	brass	2.76	<b>163.23</b>	---	5
12WF12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	3.52	<b>213.88</b>	---	5
12WBF12-B	1-1/2"	G1-1/2" BSPP	brass	3.52	<b>213.88</b>	---	5



(Female Thread)

## W-Series Thread-Together Interchange (Hex-Nut Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
6WF4-B-HN	3/4"	1/2"-14 NPTF	brass	1.07	<b>\$77.06</b>	---	10
6WBF4-B-HN	3/4"	G1/2" BSPP	brass	1.07	<b>77.06</b>	---	10
6WF6-B-HN	3/4"	3/4"-14 NPTF	brass	1.07	<b>74.30</b>	---	10
6WBF6-B-HN	3/4"	G3/4" BSPP	brass	1.07	<b>74.30</b>	---	10
8WF8-B-HN	1"	1"-11 1/2 NPTF	brass	1.63	<b>91.83</b>	---	10
8WBF8-B-HN	1"	G1" BSPP	brass	1.63	<b>91.83</b>	---	10
10WF10-B-HN	1-1/4"	1-1/4"-11 1/2 NPTF	brass	2.47	<b>163.23</b>	---	5
10WBF10-B-HN	1-1/4"	G1-1/4" BSPP	brass	2.47	<b>163.23</b>	---	5
12WF12-B-HN	1-1/2"	1-1/2"-11 1/2 NPTF	brass	3.15	<b>213.88</b>	---	5
12WBF12-B-HN	1-1/2"	G1-1/2" BSPP	brass	3.15	<b>213.88</b>	---	5



(Female Thread)

## W-Series Thread-Together Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
W6F4-B	3/4"	1/2"-14 NPTF	brass	0.82	<b>\$57.99</b>	---	10
W6BF4-B	3/4"	G1/2" BSPP	brass	0.82	<b>57.99</b>	---	10
W6F6-B	3/4"	3/4"-14 NPTF	brass	0.76	<b>50.30</b>	---	10
W6BF6-B	3/4"	G3/4" BSPP	brass	0.76	<b>50.30</b>	---	10
W8F8-B	1"	1"-11 1/2 NPTF	brass	1.30	<b>60.68</b>	---	10
W8BF8-B	1"	G1" BSPP	brass	1.30	<b>60.68</b>	---	10
W10F10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.65	<b>128.65</b>	---	5
W10BF10-B	1-1/4"	G1-1/4" BSPP	brass	1.65	<b>128.65</b>	---	5
W12F12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	2.61	<b>204.75</b>	---	5
W12BF12-B	1-1/2"	G1-1/2" BSPP	brass	2.61	<b>204.75</b>	---	5



(Female Thread)

## W-Series Thread-Together Interchange (Nipple with Flange)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
W6F4-B-BMF	3/4"	1/2"-14 NPTF	brass	0.89	<b>\$61.61</b>	---	10
W6BF4-B-BMF	3/4"	G1/2" BSPP	brass	0.89	<b>61.61</b>	---	10
W6F6-B-BMF	3/4"	3/4"-14 NPTF	brass	0.83	<b>53.93</b>	---	10
W6BF6-B-BMF	3/4"	G3/4" BSPP	brass	0.83	<b>53.93</b>	---	10
W8F8-B-BMF	1"	1"-11 1/2 NPTF	brass	1.37	<b>65.60</b>	---	10
W8BF8-B-BMF	1"	G1" BSPP	brass	1.37	<b>65.60</b>	---	10
W10F10-B-BMF	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.94	<b>134.85</b>	---	5
W10BF10-B-BMF	1-1/4"	G1-1/4" BSPP	brass	1.94	<b>134.85</b>	---	5
W12F12-B-BMF	1-1/2"	1-1/2"-11 1/2 NPTF	brass	3.37	<b>212.65</b>	---	5
W12BF12-B-BMF	1-1/2"	G1-1/2" BSPP	brass	3.37	<b>212.65</b>	---	5



(Female Thread)

## W-Series Thread-Together Interchange (Mounting Flange)

Part Number	Body Size	Bolt-Hole Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
W6-BMF	3/4"	1/4"	steel	0.07	<b>\$3.77</b>	5	50
W8-BMF	1"	1/4"	steel	0.07	<b>5.13</b>	5	50
W10-BMF	1-1/4"	1/4"	steel	0.29	<b>6.45</b>	5	50
W12-BMF	1-1/2"	3/8"	steel	0.76	<b>8.21</b>	5	50



**W-Series**

# Stucchi VEP-Series Interchange



- Threaded flushface design will prevent brinelling, side-load issues, and premature seal failure.
- Ideally suited for applications with high pressure impulses and system spikes, such as hydraulic hammer attachments.
- Threaded sleeve, in combination with pressure elimination technology, allows connection against residual pressure.
- Flushface design will prevent the loss of fluid during disconnection and air inclusion during connection.

Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate $\Delta P=1$ Bar	Locking Mechanism
1/2"	550 (7,857)	2,200 (31,900)	76 LPM (20 GPM)	Threaded
3/4"	550 (7,857)	2,200 (31,900)	98 LPM (26 GPM)	Threaded
1"	500 (7,142)	2,000 (29,000)	132 LPM (35 GPM)	Threaded
1-1/4"	470 (6,714)	1,880 (27,260)	208 LPM (55 GPM)	Threaded
1-1/2"	400 (5,714)	1,600 (23,200)	473 LPM (125 GPM)	Threaded

## Dust Plug



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
4VEPDP-A	1/2"	SS cable	aluminum	0.25	<b>\$73.78</b>	5	25
6VEPDP-A	3/4"	SS cable	aluminum	0.31	<b>77.94</b>	5	25
8VEPDP-A	1"	SS cable	aluminum	0.48	<b>79.94</b>	--	10
10VEPDP-A	1-1/4"	SS cable	aluminum	0.61	<b>82.00</b>	--	10
12VEPDP-A	1-1/2"	SS cable	aluminum	0.86	<b>193.39</b>	--	5



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
VEP4DC-A	1/2"	SS cable	aluminum	0.27	<b>\$77.94</b>	5	25
VEP6DC-A	3/4"	SS cable	aluminum	0.31	<b>82.00</b>	5	25
VEP8DC-A	1"	SS cable	aluminum	0.48	<b>90.22</b>	--	10
VEP10DC-A	1-1/4"	SS cable	aluminum	0.61	<b>90.38</b>	--	10
VEP12DC-A	1-1/2"	SS cable	aluminum	0.86	<b>247.56</b>	--	5

## VEP-Series Threaded Flushface Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
4VEPF4	1/2"	1/2"-14 NPTF	steel	1.33	<b>\$214.39</b>	5	50
4VEPOF6	1/2"	1-1/16"-12 ORB	steel	1.38	<b>222.70</b>	5	50
6VEPF6	3/4"	3/4"-14 NPTF	steel	1.91	<b>278.84</b>	---	50
6VEPOF6	3/4"	1-1/16"-12 ORB	steel	1.95	<b>278.84</b>	---	50
8VEPF8	1"	1"-11 1/2 NPTF	steel	2.67	<b>353.28</b>	---	25
8VEPOF8	1"	1-5/16"-12 ORB	steel	2.78	<b>356.09</b>	---	25
10VEPF10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	3.50	<b>408.50</b>	---	10
10VEPOF10	1-1/4"	1-5/8"-12 ORB	steel	3.00	<b>428.21</b>	---	10
12VEPF12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	7.60	<b>1062.72</b>	---	10

## VEP-Series Threaded Flushface Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
VEP4F4	1/2"	1/2"-14 NPTF	steel	1.25	<b>\$214.39</b>	5	50
VEP4OF6	1/2"	1-1/16"-12 ORB	steel	1.30	<b>222.70</b>	5	50
VEP6F6	3/4"	3/4"-14 NPTF	steel	1.75	<b>251.17</b>	---	50
VEP6OF6	3/4"	1-1/16"-12 ORB	steel	1.80	<b>251.17</b>	---	50
VEP8F8	1"	1"-11 1/2 NPTF	steel	2.45	<b>289.84</b>	---	25
VEP8OF8	1"	1-5/16"-12 ORB	steel	2.52	<b>292.59</b>	---	25
VEP10F10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	3.15	<b>408.50</b>	---	10
VEP10OF10	1-1/4"	1-5/8"-12 ORB	steel	3.15	<b>428.21</b>	---	10
VEP12F12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	6.05	<b>1015.77</b>	---	10

# CVV-Series European Screw-Together Interchange

- Threaded sleeves enable easy connection and disconnection while system is under pressure.
- O-ring "Connected" marker is highly visible during connection and helps to keep contaminants out of the threads while connected.
- Unique thread profile ensures smooth connection and industry-wide interchangeability.
- Highly versatile design is ideally suited for hydraulic systems experiencing pressure spikes or impulses.
- Corrosion resistant high strength components maximize service life in a variety of applications.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate $\Delta P=1$ Bar	Locking Mechanism
1/4" steel	450 (6,500)	1,800 (26,100)	13LPM (3.4 GPM)	Threaded
3/8" steel	450 (6,500)	1,800 (26,100)	28 LPM (7.5 GPM)	Threaded
1/2" steel	400 (5,800)	1,260 (18,270)	189 LPM (13 GPM)	Threaded
3/4" steel	400 (5,800)	1,200 (17,400)	102 LPM (27 GPM)	Threaded
1" steel	330 (4,785)	1,000 (14,500)	159 LPM (42 GPM)	Threaded
1-1/4" steel	300 (4,350)	1,000 (14,500)	305 LPM (81 GPM)	Threaded

'CVV' Series Interchange	Faster	DNP	Argus	Voswinkel
1/4"	CVV-Series	PVV3	Kupplengen	Type HS
3/8"	CVV-Series	PVV3	Kupplengen	Type HS
1/2"	CVV-Series	PVV3	Kupplengen	Type HS
3/4"	CVV-Series	PVV3	Kupplengen	Type HS
1"	CVV-Series	PVV3	Kupplengen	Type HS
1-1/4"	CVV-Series	PVV3	Kupplengen	Type HS



## Dust Plugs

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CVVDP	1/4"	plastic	plastic	0.02	<b>\$14.93</b>	5	25
3CVVDP	3/8"	plastic	plastic	0.03	<b>6.07</b>	5	25
4CVVDP	1/2"	plastic	plastic	0.06	<b>7.00</b>	5	25
6CVVDP	3/4"	plastic	plastic	0.07	<b>7.25</b>	5	25
8CVVDP	1"	plastic	plastic	0.08	<b>7.31</b>	5	25
10CVVDP	1-1/4"	plastic	plastic	0.11	<b>13.84</b>	---	10



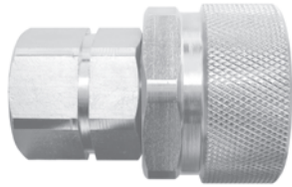
## Dust Caps

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CVV2DC	1/4"	plastic	plastic	0.02	<b>\$14.93</b>	5	25
CVV3DC	3/8"	plastic	plastic	0.03	<b>5.06</b>	5	25
CVV4DC	1/2"	plastic	plastic	0.04	<b>5.44</b>	5	25
CVV6DC	3/4"	plastic	plastic	0.08	<b>6.10</b>	5	25
CVV8DC	1"	plastic	plastic	0.10	<b>6.22</b>	5	25
CVV10DC	1-1/4"	plastic	plastic	0.15	<b>9.57</b>	---	10



CVV-Series

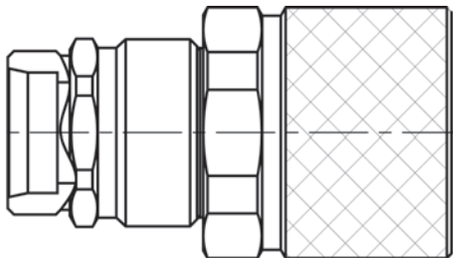
## CVV-Series European Screw-Together Interchange (Coupler)



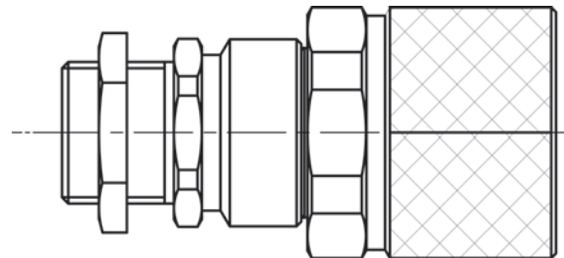
(Female Thread)



Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CVVF2	1/4"	1/4"-18 NPTF	steel	0.26	<b>\$34.92</b>	10	50
2CVVBF2	1/4"	G 1/4" BSPP	steel	0.26	<b>34.92</b>	10	50
2CVVFM1415	1/4"	M14 x 15	steel	0.29	<b>34.92</b>	10	50
3CVVF3	3/8"	3/8" - 18 NPTF	steel	0.50	<b>34.92</b>	10	20
3CVVBF3	3/8"	G 3/8" BSPP	steel	0.50	<b>34.92</b>	10	30
3CVVFM1615	3/8"	M16 x 15	steel	0.48	<b>34.92</b>	10	30
4CVVF4	1/2"	1/2" - 14 NPTF	steel	0.75	<b>39.80</b>	5	25
4CVVOF4	1/2"	3/4" - 16 ORB	steel	0.75	<b>39.80</b>	5	25
4CVVBF4	1/2"	G 1/2" BSPP	steel	0.76	<b>39.80</b>	5	25
4CVVFM1815	1/2"	M18 x 1.5	steel	0.78	<b>39.80</b>	5	25
4CVVOF5	1/2"	7/8" - 14 ORB	steel	0.78	<b>39.80</b>	5	25
4CVVFM2215	1/2"	M22 x 1.5	steel	0.75	<b>39.80</b>	5	25
6CVVF6	3/4"	3/4" - 14 NPTF	steel	1.28	<b>61.29</b>	---	10
6CVVBF6	3/4"	G 3/4" BSPP	steel	1.28	<b>61.29</b>	---	10
6CVVFM2215	3/4"	M22 x 1.5	steel	1.28	<b>31.29</b>	---	10
8CVVF8	1"	1" - 11 1/2" NPTF	steel	1.78	<b>84.86</b>	---	10
8CVVBF8	1"	G 1" BSPP	steel	1.78	<b>84.86</b>	---	10
10CVVF10	1-1/4"	1-1/4" 11 1/2" NPTF	steel	2.64	<b>260.71</b>	---	10
10CVVBF10	1-1/4"	G 1-1/4"	steel	2.64	<b>260.71</b>	---	10
10CVVF12	1-1/4"	1-1/2" - 11 1/2" NPTF	steel	3.50	<b>260.71</b>	---	10
10CVVBF12	1-1/4"	G 1-1/2"	steel	3.50	<b>260.71</b>	---	10



Coupler with Male Stud



Coupler with Male Bulkhead

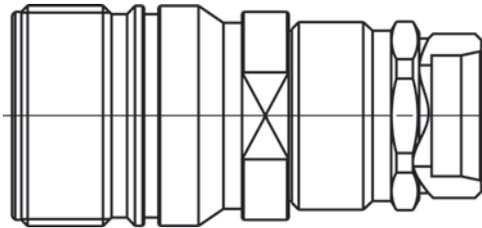
Available upon request, contact the factory for details

## CVV-Series European Screw-Together Interchange (Nipple)

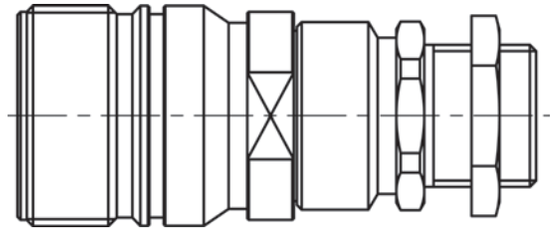
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CVV2F2	1/4"	1/4"-18 NPTF	steel	0.25	<b>\$24.42</b>	10	50
CVV2BF2	1/4"	G 1/4" BSPP	steel	0.25	<b>24.42</b>	10	50
CVV2FM1415	1/4"	M14 x 15	steel	0.23	<b>24.42</b>	10	50
CVV3F3	3/8"	3/8" - 18 NPTF	steel	0.49	<b>24.42</b>	10	20
CVV3BF3	3/8"	G 3/8" BSPP	steel	0.49	<b>24.42</b>	10	30
CVV3FM1615	3/8"	M16 x 15	steel	0.46	<b>24.42</b>	10	30
CVV4F4	1/2"	1/2" - 14 NPTF	steel	0.75	<b>31.81</b>	5	25
CVV4OF4	1/2"	3/4" - 16 ORB	steel	0.75	<b>31.81</b>	5	25
CVV4BF4	1/2"	G 1/2" BSPP	steel	0.76	<b>31.81</b>	5	25
CVV4FM1815	1/2"	M18 x 1.5	steel	0.78	<b>31.81</b>	5	25
CVV4OF5	1/2"	7/8" - 14 ORB	steel	0.78	<b>31.81</b>	5	25
CVV4FM2215	1/2"	M22 x 1.5	steel	0.75	<b>31.81</b>	5	25
CVV6F6	3/4"	3/4" - 14 NPTF	steel	1.28	<b>53.43</b>	---	10
CVV6BF6	3/4"	G 3/4" BSPP	steel	1.28	<b>53.43</b>	---	10
CVV6FM2215	3/4"	M22 x 1.5	steel	1.28	<b>53.43</b>	---	10
CVV8F8	1"	1" - 11 1/2" NPTF	steel	1.78	<b>77.00</b>	---	10
CVV8BF8	1"	G 1" BSPP	steel	1.78	<b>77.00</b>	---	10
CVV10F10	1-1/4"	1-1/4" - 11 1/2" NPTF	steel	2.64	<b>191.33</b>	---	10
CVV10BF10	1-1/4"	G 1-1/4"	steel	2.64	<b>191.33</b>	---	10
CVV10F12	1-1/4"	1-1/2" - 11 1/2" NPTF	steel	3.50	<b>191.33</b>	---	10
CVV10BF12	1-1/4"	G 1/2"	steel	3.50	<b>191.33</b>	---	10



(Female Thread)



Nipple with Male Stud



Nipple with Male Bulkhead

Available upon request, contact the factory for details

# T-Series High Pressure Screw-Together

- Threaded sleeve allows connection and disconnection while coupler and/or nipple are under pressure.
- Urethane seal resists extrusion under high pressure during connection and disconnection.



Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow Rate ΔP=3 Bar	Locking Mechanism
1/4"	690 (10,000)	2,069 (30,000)	11 LPM (3 GPM)	Threaded
3/8"	690 (10,000)	2,069 (30,000)	23 LPM (6 GPM)	Threaded

Please Note: Divide Minimum Burst Pressure by four (4) for dynamic applications.

'T' Series Interchange	Parker	Stucchi	Enerpac	Holmbury
1/4"	Series 3000	IVHP	---	HPA Series
3/8"	Series 3000	IVHP	C-604	HPA Series

## T-Series Enerpac Interchange (Coupler)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2TM2	1/4"	1/4"-18 NPTF	steel	0.25	<b>\$25.96</b>	5	50
2TBM2	1/4"	R1/4" BSPT	steel	0.25	<b>25.96</b>	5	50
3TM3	3/8"	3/8"-18 NPTF	steel	0.49	<b>28.64</b>	5	25
3TM3-SS	3/8"	3/8"-18 NPTF	316 SS	0.49	<b>168.21</b>	5	25
3TBM3	3/8"	R3/8" BSPT	steel	0.49	<b>28.64</b>	5	25

## T-Series Enerpac Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3TF3	3/8"	3/8"-18 NPTF	steel	0.49	<b>\$28.64</b>	5	25

## T-Series Enerpac Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
T2F2	1/4"	1/4"-18 NPTF	steel	0.14	<b>\$15.58</b>	5	50
T2BF2	1/4"	G1/4" BSPP	steel	0.14	<b>15.58</b>	5	50
T3F3	3/8"	3/8"-18 NPTF	steel	0.23	<b>16.41</b>	5	25
T3F3-SS	3/8"	3/8"-18 NPTF	316 SS	0.23	<b>93.00</b>	5	25
T3BF3	3/8"	G3/8" BSPP	steel	0.23	<b>16.41</b>	5	25

## T-Series Enerpac Interchange (Coupler Dust Plug)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2TDP	1/4"	steel chain	steel	0.10	<b>\$6.57</b>	5	50
3TDP	3/8"	steel chain	steel	0.16	<b>6.57</b>	5	25

## T-Series Enerpac Interchange (Nipple Dust Cap)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
T2DC	1/4"	steel chain	steel	0.12	<b>\$10.79</b>	5	50
T3DC	3/8"	steel chain	steel	0.19	<b>10.79</b>	5	25

# TPV-Series High Pressure Poppet Screw-Together

- Threaded sleeve allows connection and disconnection while coupler and/or nipple are under pressure.
- High strength elastomerically-sealed poppet valve ensures zero leakage and higher flow rates.

Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow Rate $\Delta P=3$ Bar	Locking Mechanism
3/8"	1,000 (14,500)	2,069 (30,000)	26 LPM (7 GPM)	Threaded
Please Note: Divide Minimum Burst Pressure by four (4) for dynamic applications.				
'TPV' Series Interchange	Hansen	Snap-Tite	DNP	TOMCO
3/8"	WA56000	76-Series	PVM	Series JC



## TPV-Series High Pressure Poppet Screw-Together (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
3TM3-PV	3/8"	3/8"-18 NPTF	steel	0.49	<b>\$33.68</b>	5	25
3TM3-SS-PV	3/8"	3/8"-18 NPTF	316 SS	0.49	<b>168.65</b>	5	25



(Male Thread)

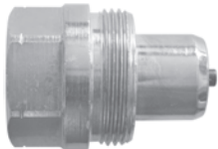
## TPV-Series High Pressure Poppet Screw-Together (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
T3F3-PV	3/8"	3/8"-18 NPTF	steel	0.23	<b>\$18.96</b>	5	25
T3F3-SS-PV	3/8"	3/8"-18 NPTF	316 SS	0.23	<b>93.34</b>	5	25



(Female Thread)

Dixon Quick Coupling Division carries two valve styles for the High Pressure coupling series, 'Ball' valve and 'Poppet' valve. The 'Ball' valve coupling has historically provided greater longevity while the 'Poppet' valve will improve flow while in operation.



Poppet Valve Style (-PV)



Standard Ball Valve Style



Attention Required!

Although it is common industry practice to couple 'Ball' valved nipples with 'Poppet' valved couplers, or vice-versa, it is recommended to couple 'Ball' valved nipples with 'Ball' valved couplers and 'Poppet' valved nipples with 'Poppet' valved couplers. This will maximize flow performance and minimize damage caused by surge flow and other system anomalies.



Attention Required!

# WS-Series High Pressure Wingstyle

- Sleeve is cast using a unique process that provides better surface finishes, tighter tolerance control, and excellent repeatability.
- Heavy duty hammer lugs are designed to provide optimum durability during connection and disconnection.
- Seals are easily field replaceable, including the valve seal, which can be replaced without having to replace the entire valve.
- WS-Series couplings comply with applicable Det Norske Veritas North Sea standards for coupling applications.
- Unique 'Initial-Thread' profile will ensure nipple longevity in the toughest environments.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=2 Bar	Locking Mechanism
3/4" steel	345 (5,000)	1,380 (20,000)	151 LPM (40 GPM)	Threaded
1" steel	345 (5,000)	1,380 (20,000)	227 LPM (60 GPM)	Threaded
1-1/4" steel	345 (5,000)	1,035 (15,000)	310 LPM (82 GPM)	Threaded
1-1/2" steel	345 (5,000)	1,035 (15,000)	416 LPM (110 GPM)	Threaded
2" steel	345 (5,000)	1,035 (15,000)	908 LPM (240 GPM)	Threaded

Please Note: To calculate the working pressure of 316SS parts, multiply the above Operating Pressures by 0.35

'WS' Series Interchange	Snap-Tite	Hydraulics Inc.	---	---
3/4"	75-Series	Series 5TV	---	---
1"	75-Series	Series 5TV	---	---
1-1/4"	75-Series	Series 5TV	---	---
1-1/2"	75-Series	Series 5TV	---	---
2"	75-Series	Series 5TV	---	---

## WS-Series High Pressure Wingstyle (Coupler Rigid Dust Plug)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
6WSDP-A	3/4"	SS bead chain	aluminum	0.31	<b>\$39.02</b>	5	25
8WSDP-A	1"	SS bead chain	aluminum	0.48	<b>49.58</b>	---	10
10WSDP-A	1-1/4"	SS bead chain	aluminum	0.61	<b>69.82</b>	---	10
12WSDP-A	1-1/2"	SS bead chain	aluminum	0.86	<b>77.60</b>	---	5
16WSDP-A	2"	SS bead chain	aluminum	1.05	<b>130.46</b>	---	5

## WS-Series High Pressure Wingstyle (Nipple Rigid Dust Cap)



Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
WS6DC-A	3/4"	SS bead chain	aluminum	0.31	<b>\$39.02</b>	5	25
WS8DC-A	1"	SS bead chain	aluminum	0.48	<b>49.58</b>	---	10
WS10DC-A	1-1/4"	SS bead chain	aluminum	0.61	<b>67.85</b>	---	10
WS12DC-A	1-1/2"	SS bead chain	aluminum	0.86	<b>97.12</b>	---	5
WS16DC-A	2"	SS bead chain	aluminum	1.05	<b>130.46</b>	---	5

## WS-Series High Pressure Wingstyle (Coupler)

Part Number	Body Size	Thread Size	Body Material	Wrench Flats	List Price	Bag Qty	Pack Qty
6WSF4	3/4"	1/2"-14 NPTF	steel	Hex	\$120.38	---	5
6WSF6	3/4"	3/4"-14 NPTF	steel	Yes	111.63	---	5
6WSF6-WF	3/4"	3/4"-14 NPTF	steel	Yes	115.07	---	5
6WSF6-SS	3/4"	3/4"-14 NPTF	316 SS	Yes	1687.53	---	5
6WSOF6	3/4"	1-1/16"-12 ORB	steel	No	118.74	---	5
6WSBF6	3/4"	G3/4"	steel	No	111.63	---	5
6WSBF6-SS	3/4"	G3/4"	316 SS	No	1687.53	---	5
8WSF8	1"	1"-11 1/2 NPTF	steel	Yes	167.11	---	5
8WSF8-WF	1"	1"-11 1/2 NPTF	steel	Yes	170.38	---	5
8WSF8-SS	1"	1"-11 1/2 NPTF	316 SS	Yes	2118.46	---	5
8WSOF8	1"	1-5/16"-12 ORB	steel	No	176.09	---	5
8WSBF8	1"	G1"	steel	No	167.11	---	5
8WSBF8-SS	1"	G1"	316 SS	No	2118.46	---	5
10WSF10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	No	285.80	---	1
10WSF10-WF	1-1/4"	1-1/4"-11 1/2 NPTF	steel	Yes	290.77	---	1
10WSF10-SS	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	No	3175.37	---	1
10WSOF10	1-1/4"	1-5/8"-12 ORB	steel	No	293.01	---	1
10WSBF10	1-1/4"	G1-1/4"	steel	No	285.80	---	1
10WSBF10-SS	1-1/4"	G1-1/4"	316 SS	No	3175.37	---	1
12WSF12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	No	419.07	---	1
12WSF12-SS	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	No	3846.92	---	1
12WSOF12	1-1/2"	1-7/8"-12 ORB	steel	No	429.45	---	1
12WSBF12	1-1/2"	G1-1/2"	steel	No	419.07	---	1
12WSBF12-SS	1-1/2"	G1-1/2"	steel	No	3846.92	---	1
16WSF16	2"	2"-11 1/2 NPTF	steel	No	596.99	---	1
16WSF16-SS	2"	2"-11 1/2 NPTF	316 SS	No	5003.66	---	1
16WSOF16	2"	2-1/2"-12 ORB	steel	No	601.01	---	1
16WSBF16	2"	G2"	steel	No	596.99	---	1
16WSBF16-SS	2"	G2"	316 SS	No	5003.66	---	1



(Female Thread)

## WS-Series High Pressure Wingstyle (Nipple)

Part Number	Body Size	Thread Size	Body Material	Wrench Flats	List Price	Bag Qty	Pack Qty
WS6F4	3/4"	1/2"-14 NPTF	steel	Hex	\$114.86	---	5
WS6F6	3/4"	3/4"-14 NPTF	steel	Yes	106.11	---	5
WS6F6-WF	3/4"	3/4"-14 NPTF	steel	Yes	109.55	---	5
WS6F6-SS	3/4"	3/4"-14 NPTF	316 SS	Yes	1379.09	---	5
WSOF6	3/4"	1-1/16"-12 ORB	steel	No	113.22	---	5
WS6BF6	3/4"	G3/4"	steel	No	106.11	---	5
WS6BF6-SS	3/4"	G3/4"	316 SS	No	1379.09	---	5
WS8F8	1"	1"-11 1/2 NPTF	steel	No	127.95	---	5
WS8F8-WF	1"	1"-11 1/2 NPTF	steel	Yes	131.22	---	5
WS8F8-SS	1"	1"-11 1/2 NPTF	316 SS	Yes	1596.82	---	5
WSF8OF8	1"	1-5/16"-12 ORB	steel	No	136.93	---	5
WS8BF8	1"	G1"	steel	No	127.95	---	5
WS8BF8-SS	1"	G1"	316 SS	No	1596.82	---	5
WS10F10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	No	226.57	---	1
WS10F10-WF	1-1/4"	1-1/4"-11 1/2 NPTF	steel	Yes	231.54	---	1
WS10F10-SS	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	No	2050.44	---	1
WS10OF10	1-1/4"	1-5/8"-12 ORB	steel	No	233.78	---	1
WS10BF10	1-1/4"	G1-1/4"	steel	No	226.57	---	1
WS10BF10-SS	1-1/4"	G1-1/4"	316 SS	No	2050.44	---	1
WS12F12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	No	353.90	---	1
WS12F12-SS	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	No	2504.06	---	1
WS12OF12	1-1/2"	1-7/8"-12 ORB	steel	No	364.28	---	1
WS12BF12	1-1/2"	G1-1/2"	steel	No	353.90	---	1
WS12BF12-SS	1-1/2"	G1-1/2"	steel	No	2504.06	---	1
WS16F16	2"	2"-11 1/2 NPTF	steel	No	573.77	---	1
WS16F16-SS	2"	2"-11 1/2 NPTF	316 SS	No	3261.66	---	1
WS16OF16	2"	2-1/2"-12 ORB	steel	No	577.79	---	1
WS16BF16	2"	G2"	steel	No	573.77	---	1
WS16BF16-SS	2"	G2"	316 SS	No	3261.66	---	1



(Female Thread)

## WS-Series High Pressure Wingstyle (View-Port Option Adder)

Feature Description	Body Size	List Price
The connection view-port option has two view-ports drilled 180° apart to provide a visual confirmation of complete connection. This feature will allow contaminants to enter the inner-thread region while connected, which must be taken into consideration, especially in cold climates. (add -VP suffix to coupling number)	3/4"	\$20.00
	1"	20.00
	1-1/4"	20.00
	1-1/2"	24.00
	2"	28.00



# WS-Series Blowout Prevention Safety Coupling



- Fire tested and Lloyd's certified to 700°C (1300°F) in accordance with API 16D (Certificate #NAO 0601041/1)
- Designed for hazardous area service where couplings are required to operate under fire conditions in an emergency.
- Sleeve is cast using a unique process that provides better surface finishes, tighter tolerance control, and excellent repeatability.
- Blowout Prevention Couplings are individually marked with the BOP series designation and manufacturing date code.

Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=2 Bar	Locking Mechanism
3/4" steel	345 (5,000)	1,380 (20,000)	157 LPM (40 GPM)	Threaded
1" steel	345 (5,000)	1,380 (20,000)	227 LPM (60 GPM)	Threaded
1-1/4" steel	345 (5,000)	1,035 (15,000)	310 LPM (82 GPM)	Threaded
1-1/2" steel	345 (5,000)	1,035 (15,000)	416 LPM (110 GPM)	Threaded
2" steel	345 (5,000)	1,035 (15,000)	908 LPM (240 GPM)	Threaded

Please Note: To calculate the working pressure of 316SS parts, multiply the above Operating Pressures by 0.35

## WS-Series Blowout Prevention Safety Coupling (Coupler)

BOP-Series



(Female Thread)

Wrench flats are pictured, non-flat fittings are standard.  
(add -WF suffix to part number for flats)

Part Number	Body Size	Thread Size	Body Material	Wrench Flats	List Price	Bag Qty	Pack Qty
6WSF4-BOP	3/4"	1/2"-14 NPTF	steel	Yes	\$142.38	---	5
6WSF6-BOP	3/4"	3/4"-14 NPTF	steel	Yes	158.20	---	5
6WSF6-SS-BOP *	3/4"	3/4"-14 NPTF	316 SS	Yes	2069.76	---	5
6WSBF6-BOP	3/4"	G3/4" BSPP	steel	No	158.20	---	5
8WSF8-BOP	1"	1"-11 1/2 NPTF	steel	Yes	222.60	---	5
8WSF8-SS-BOP *	1"	1"-11 1/2 NPTF	316 SS	Yes	2593.47	---	5
8WSBF8-BOP	1"	G1" BSPP	steel	No	222.60	---	5
10WSF10-BOP	1-1/4"	1-1/4"-11 1/2 NPTF	steel	No	361.20	---	1
10WSF10-SS-BOP *	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	No	3869.82	---	1
10WSBF10-BOP	1-1/4"	G1-1/4" BSPP	steel	No	361.20	---	1
12WSF12-BOP	1-1/2"	1-1/2"-11 1/2 NPTF	steel	No	515.20	---	1
12WSF12-SS-BOP *	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	No	4683.62	---	1
12WSBF12-BOP	1-1/2"	G1-1/2" BSPP	steel	No	515.20	---	1
16WSF16-BOP	2"	2"-11 1/2 NPTF	steel	No	722.40	---	1
16WSF16-SS-BOP *	2"	2"-11 1/2 NPTF	316 SS	No	6080.70	---	1
16WSBF16-BOP	2"	G2" BSPP	steel	No	722.40	---	1

## WS-Series Blowout Prevention Safety Coupling (Nipple)



(Female Thread)

Wrench flats are pictured, non-flat fittings are standard.  
(add -WF suffix to part number for flats)

Part Number	Body Size	Thread Size	Body Material	Wrench Flats	List Price	Bag Qty	Pack Qty
WS6F4-BOP	3/4"	1/2"-14 NPTF	steel	Yes	\$110.88	---	5
WS6F6-BOP	3/4"	3/4"-14 NPTF	steel	Yes	123.20	---	5
WS6F6-SS-BOP *	3/4"	3/4"-14 NPTF	316 SS	Yes	1666.78	---	5
WS6BF6-BOP	3/4"	G3/4" BSPP	steel	No	123.20	---	5
WS8F8-BOP	1"	1"-11 1/2 NPTF	steel	Yes	148.40	---	5
WS8F8-SS-BOP *	1"	1"-11 1/2 NPTF	316 SS	Yes	1930.21	---	5
WS8BF8-BOP	1"	G1" BSPP	steel	No	148.40	---	5
WS10F10-BOP	1-1/4"	1-1/4"-11 1/2 NPTF	steel	No	263.20	---	1
WS10F10-SS-BOP *	1-1/4"	1-1/4"-11 1/2 NPTF	316 SS	No	2479.01	---	1
WS10BF10-BOP	1-1/4"	G1-1/4" BSPP	steel	No	263.20	---	1
WS12F12-BOP	1-1/2"	1-1/2"-11 1/2 NPTF	steel	No	411.60	---	1
WS12F12-SS-BOP *	1-1/2"	1-1/2"-11 1/2 NPTF	316 SS	No	3027.81	---	1
WS12BF12-BOP	1-1/2"	G1-1/2" BSPP	steel	No	411.60	---	1
WS16F16-BOP	2"	2"-11 1/2 NPTF	steel	No	666.40	---	1
WS16F16-SS-BOP *	2"	2"-11 1/2 NPTF	316 SS	No	3943.52	---	1
WS16BF16-BOP	2"	G2" BSPP	steel	No	666.40	---	1

\* Stainless steel models have an extended lead time as they are built-on-demand. Contact factory for details.

# CH-Series CEJN High Pressure Couplings

- CEJN original proprietary design for ultra-high pressure service in applications, such as: Jacks, Clamps, Rescue and Torque Tooling.
- Dry break design will minimize spillage upon disconnection and air inclusion upon connection.



Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate $\Delta P=4\text{Bar}$	Locking Mechanism
1/8" CH	1,000 (14,500)	2,600 (37,700)	5.68 LPM (1.5 GPM)	6 Balls
1/8"CHU	1,500 (21,750)	3,000 (43,500)	5.68 LPM (1.5 GPM)	6 Balls
1/8" CHT	1,500 (21,750)	3,000 (43,500)	5.68 LPM (1.5 GPM)	6 Balls

## CH-Series CEJN 115 High Pressure (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1CHF2	1/8"	1/4"-18 NPTF	steel	0.18	<b>\$112.78</b>	5	25
1CHBF2	1/8"	G1/4"	steel	0.16	<b>120.00</b>	5	25

Note: comes standard with a plastic dust cap.



(Female Thread)

## CHU-Series CEJN 116 High Pressure (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1CHUF2	1/8"	1/4"-18 NPTF	steel	0.18	<b>\$134.00</b>	5	25
1CHUF2-LS	1/8"	G1/4"	steel	0.16	<b>149.72</b>	5	25
1CHUBF2	1/8"	1/4"-18 NPTF	steel	0.18	<b>131.22</b>	5	25
1CHUBF2-LS	1/8"	G1/4"	steel	0.16	<b>168.83</b>	5	25

Note: comes standard with a plastic dust cap.



(Female Thread)

## CHT-Series CEJN 116FF High Pressure (Flushface Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1CHTF2	1/8"	1/4"-18 NPTF	steel	0.18	<b>\$168.11</b>	5	25
1CHTBF2	1/8"	G1/4"	steel	0.16	<b>167.44</b>	5	25



(Female Thread)

## CH-Series CEJN High Pressure (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CH1F2	1/8"	1/4"-18 NPTF	steel	0.18	<b>\$68.72</b>	5	25
CH1BF2	1/8"	G1/4"	steel	0.16	<b>68.72</b>	5	25

Note: comes standard with a plastic dust cap.



(Female Thread - Fits All Coupler Styles)

## CHT-Series CEJN High Pressure (Coupler Dust Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1CHTDP-A	1/8"	stainless cable	aluminum	0.01	<b>\$19.94</b>	5	25



## CHT-Series CEJN High Pressure (Nipple Dust Cap)

Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CH71DC-A	1/8"	stainless cable	aluminum	0.01	<b>\$17.17</b>	5	25



CH-Series

# E-Series Straight-Through Interchange

- Smooth bore full-flow design ensures maximum flow with minimal pressure drop.
- Straight-through interchange nipples are available in brass, steel, and 303 stainless steel.
- 1-1/4" to 2" sleeves are plated steel to minimize incidents of brinelling during impulse service.
- Ideally suited for pressure wash equipment, steam cleaning machines, and mold coolant lines.
- Corrosion resistant components maximize service life in a variety of applications.

Performance Specifications	Operating Bar (PSI)	Coupled Burst Bar (PSI)	Flow Rate ΔP=1 Bar	Locking Mechanism
1/8" steel	234 (3,400)	938 (13,600)	15 LPM (4 GPM)	8 Balls
1/4" steel	379 (5,500)	1,344 (19,500)	30 LPM (8 GPM)	8 Balls
3/8" steel	290 (4,200)	1,296 (18,800)	83 LPM (22 GPM)	8 Balls
1/2" steel	241 (3,500)	1,097 (15,900)	125 LPM (33 GPM)	8 Balls
3/4" steel	186 (2,700)	952 (13,800)	265 LPM (70 GPM)	8 Balls
1" steel	138 (2,000)	724 (10,500)	303 LPM (80 GPM)	8 Balls
1-1/4" steel	186 (2,700)	979 (14,200)	473 LPM (125 GPM)	8 Balls
1-1/2" steel	152 (2,200)	1,000 (14,500)	568 LPM (150 GPM)	8 Balls
2" steel	152 (2,200)	883 (12,800)	696 LPM (184 GPM)	8 Balls
1/8" brass	193 (2,800)	793 (11,500)	15 LPM (4 GPM)	8 Balls
1/4" brass	359 (5,200)	1,137 (16,500)	30 LPM (8 GPM)	8 Balls
3/8" brass	193 (2,800)	1,097 (15,900)	83 LPM (22 GPM)	8 Balls
1/2" brass	152 (2,200)	986 (14,300)	125 LPM (33 GPM)	8 Balls
3/4" brass	117 (1,700)	855 (12,400)	265 LPM (70 GPM)	8 Balls
1" brass	117 (1,700)	655 (9,500)	303 LPM (80 GPM)	8 Balls
1-1/4" brass	117 (1,700)	724 (10,500)	473 LPM (125 GPM)	8 Balls
1-1/2" brass	97 (1,400)	593 (8,600)	568 LPM (150 GPM)	8 Balls
2" brass	97 (1,400)	593 (8,600)	696 LPM (184 GPM)	8 Balls
1/8" 303 SS	234 (3,400)	938 (13,600)	15 LPM (4 GPM)	8 Balls
1/4" 303 SS	379 (5,500)	1,344 (19,500)	30 LPM (8 GPM)	8 Balls
3/8" 303 SS	290 (4,200)	1,296 (18,800)	83 LPM (22 GPM)	8 Balls
1/2" 303 SS	241 (3,500)	1,097 (15,900)	125 LPM (33 GPM)	8 Balls
3/4" 303 SS	186 (2,700)	952 (13,800)	265 LPM (70 GPM)	8 Balls
1" 303 SS	138 (2,000)	724 (10,500)	303 LPM (80 GPM)	8 Balls
1-1/4" 303 SS	186 (2,700)	979 (14,200)	473 LPM (125 GPM)	8 Balls
1-1/2" 303 SS	152 (2,200)	1,000 (14,500)	568 LPM (150 GPM)	8 Balls
2" 303 SS	152 (2,200)	883 (12,800)	696 LPM (184 GPM)	8 Balls

\* Steel performance specifications are as a result of using a steel plug with a brass coupler.

\*\* Brass performance specifications are as a result of using a brass plug with a brass coupler.

\*\*\* 303SS working pressure is as a result of using a 303SS plug with a 303SS coupler.

Please Note: Operating pressures for the E-Series couplings utilizing hose barb end connections may be dramatically reduced to that of the hose rating and/or hose and end connection combination. Consult hose manufacturer's catalog for hose end connection ratings. If in doubt, test under controlled conditions for suitability to application. Dixon Quick Coupling cannot assume liability for misapplication of products resulting in equipment down-time, lost production, property damage and/or personal injury including death.

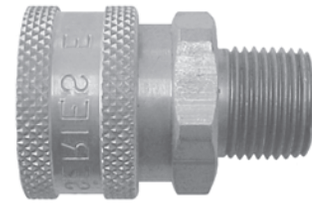
'E' Series Interchange	Parker	Foster	Tomco	Hansen
1/8"	ST-Series	FST-Series	Series ST	Series ST
1/4"	ST-Series	FST-Series	Series ST	Series ST
3/8"	ST-Series	FST-Series	Series ST	Series ST
1/2"	ST-Series	FST-Series	Series ST	Series ST
3/4"	ST-Series	FST-Series	Series ST	Series ST
1"	ST-Series	FST-Series	Series ST	Series ST
1-1/4"	ST-Series	FST-Series	Series ST	Series ST
1-1/2"	ST-Series	FST-Series	Series ST	Series ST
2"	---	---	---	Series ST



E-Series

## E-Series Straight-Through Interchange (Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1EM1-B	1/8"	1/8"-27 NPTF	brass	0.06	<b>\$6.95</b>	250	500
1EM1-S	1/8"	1/8"-27 NPTF	303 SS	0.05	<b>32.93</b>	250	500
2EM2-B	1/4"	1/4"-18 NPTF	brass	0.17	<b>8.49</b>	50	200
2EM2-S	1/4"	1/4"-18 NPTF	303 SS	0.15	<b>42.92</b>	50	200
3EM3-B	3/8"	3/8"-18 NPTF	brass	0.26	<b>9.68</b>	50	200
3EM3-S	3/8"	3/8"-18 NPTF	303 SS	0.24	<b>55.18</b>	50	200
4EM4-B	1/2"	1/2"-14 NPTF	brass	0.43	<b>14.47</b>	25	100
4EM4-S	1/2"	1/2"-14 NPTF	303 SS	0.37	<b>61.32</b>	25	100
6EM6-B	3/4"	3/4"-14 NPTF	brass	0.62	<b>23.37</b>	15	60
6EM6-S	3/4"	3/4"-14 NPTF	303 SS	0.57	<b>96.35</b>	15	60
8EM8-B	1"	1"-11 1/2 NPTF	brass	0.99	<b>39.24</b>	15	30
8EM8-S	1"	1"-11 1/2 NPTF	303 SS	0.93	<b>140.85</b>	15	30
10EM10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.64	<b>105.46</b>	---	10
12EM12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	2.04	<b>141.07</b>	---	5
16EM16-B	2"	2"-11 1/2" NPTF	brass	3.16	<b>194.94</b>	---	1



(Male Thread)

## E-Series Straight-Through Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
E1M1	1/8"	1/8"-27 NPTF	steel	0.02	<b>\$3.10</b>	250	500
E1M1-B	1/8"	1/8"-27 NPTF	brass	0.02	<b>2.05</b>	250	500
E1M1-S	1/8"	1/8"-27 NPTF	303 SS	0.02	<b>14.89</b>	250	500
E2M2	1/4"	1/4"-18 NPTF	steel	0.05	<b>2.33</b>	50	200
E2M2-B	1/4"	1/4"-18 NPTF	brass	0.06	<b>2.72</b>	50	200
E2M2-S	1/4"	1/4"-18 NPTF	303 SS	0.05	<b>16.29</b>	50	200
E3M3	3/8"	3/8"-18 NPTF	steel	0.07	<b>3.01</b>	50	200
E3M3-B	3/8"	3/8"-18 NPTF	brass	0.08	<b>3.74</b>	50	200
E3M3-S	3/8"	3/8"-18 NPTF	303 SS	0.08	<b>23.13</b>	50	200
E4M4	1/2"	1/2"-14 NPTF	steel	0.13	<b>4.32</b>	35	140
E4M4-B	1/2"	1/2"-14 NPTF	brass	0.15	<b>4.75</b>	35	140
E4M4-S	1/2"	1/2"-14 NPTF	303 SS	0.13	<b>33.45</b>	35	140
E6M6	3/4"	3/4"-14 NPTF	steel	0.21	<b>7.98</b>	25	100
E6M6-B	3/4"	3/4"-14 NPTF	brass	0.23	<b>9.16</b>	25	100
E6M6-S	3/4"	3/4"-14 NPTF	303 SS	0.22	<b>35.03</b>	25	100
E8M8	1"	1"-11 1/2 NPTF	steel	0.43	<b>17.97</b>	25	50
E8M8-B	1"	1"-11 1/2 NPTF	brass	0.48	<b>19.68</b>	25	50
E8M8-S	1"	1"-11 1/2 NPTF	303 SS	0.43	<b>70.08</b>	25	50
E10M10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	0.96	<b>50.01</b>	---	10
E10M10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	0.96	<b>55.83</b>	---	10
E12M12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	1.46	<b>69.17</b>	---	5
E12M12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	1.46	<b>74.48</b>	---	5
E16M16	2"	2"-11 1/2 NPTF	steel	1.54	<b>81.90</b>	---	1
E16M16-B	2"	2"-11 1/2 NPTF	brass	1.50	<b>96.71</b>	---	1



(Male Thread)

## E-Series Straight-Through Interchange (Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2ES2-B	1/4"	1/4" Hose Barb	brass	0.16	<b>\$9.85</b>	50	200
3ES3-B	3/8"	3/8" Hose Barb	brass	0.21	<b>12.14</b>	50	200
4ES4-B	1/2"	1/2" Hose Barb	brass	0.31	<b>19.48</b>	25	100
6ES6-B	3/4"	3/4" Hose Barb	brass	0.49	<b>29.44</b>	15	60
8ES8-B	1"	1" Hose Barb	brass	0.68	<b>41.18</b>	15	30



(Standard Hose Barb)

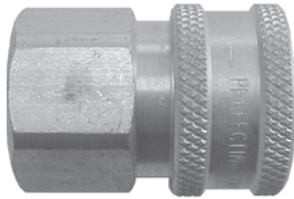
## E-Series Straight-Through Interchange (Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
E2S2	1/4"	1/4" Hose Barb	steel	0.05	<b>\$3.73</b>	50	200
E2S2-B	1/4"	1/4" Hose Barb	brass	0.06	<b>4.07</b>	50	200
E3S3	3/8"	3/8" Hose Barb	steel	0.08	<b>4.75</b>	50	200
E3S3-B	3/8"	3/8" Hose Barb	brass	0.08	<b>4.97</b>	50	200
E4S4	1/2"	1/2" Hose Barb	steel	0.13	<b>8.97</b>	35	140
E4S4-B	1/2"	1/2" Hose Barb	brass	0.13	<b>9.56</b>	35	140
E6S6	3/4"	3/4" Hose Barb	steel	0.21	<b>12.94</b>	25	100
E6S6-B	3/4"	3/4" Hose Barb	brass	0.21	<b>13.83</b>	25	100
E8S8	1"	1" Hose Barb	steel	0.43	<b>27.74</b>	25	50
E8S8-B	1"	1" Hose Barb	brass	0.46	<b>31.83</b>	25	50



(Standard Hose Barb)

## E-Series Straight-Through Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
1EF1-B	1/8"	1/8"-27 NPTF	brass	0.06	<b>\$6.95</b>	250	500
1EF1-S	1/8"	1/8"-27 NPTF	303 SS	0.05	<b>32.93</b>	250	500
2EF2-B	1/4"	1/4"-18 NPTF	brass	0.17	<b>8.49</b>	50	200
2EBF2-B	1/4"	G1/4"	brass	0.17	<b>8.49</b>	50	200
2EF2-S	1/4"	1/4"-18 NPTF	303 SS	0.15	<b>42.92</b>	50	200
3EF3-B	3/8"	3/8"-18 NPTF	brass	0.26	<b>9.68</b>	50	200
3EBF3-B	3/8"	G3/8"	brass	0.26	<b>9.68</b>	50	200
3EF3-S	3/8"	3/8"-18 NPTF	303 SS	0.24	<b>55.18</b>	50	200
4EF4-B	1/2"	1/2"-14 NPTF	brass	0.39	<b>14.63</b>	25	100
4EBF4-B	1/2"	G1/2"	brass	0.39	<b>14.63</b>	25	100
4EF4-S	1/2"	1/2"-14 NPTF	303 SS	0.37	<b>61.32</b>	25	100
6EF6-B	3/4"	3/4"-14 NPTF	brass	0.62	<b>23.54</b>	15	60
6EBF6-B	3/4"	G3/4"	brass	0.62	<b>23.54</b>	15	60
6EF6-S	3/4"	3/4"-14 NPTF	303 SS	0.57	<b>96.35</b>	15	60
8EF8-B	1"	1"-11 1/2 NPTF	brass	0.99	<b>35.51</b>	15	30
8EBF8-B	1"	G1"	brass	0.99	<b>35.51</b>	15	30
8EF8-S	1"	1"-11 1/2 NPTF	303 SS	0.93	<b>140.85</b>	15	30
10EF10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	1.38	<b>99.12</b>	---	10
10EF10-S	1-1/4"	1-1/4"-11 1/2 NPTF	303 SS	1.38	<b>254.01</b>	---	10
12EF12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	1.42	<b>135.85</b>	---	5
12EF12-S	1-1/2"	1-1/2"-11 1/2 NPTF	303 SS	1.42	<b>367.88</b>	---	5
16EF16-B	2"	2"-11 1/2 NPTF	brass	0.30	<b>187.15</b>	---	1
16EF16-S	2"	2"-11 1/2 NPTF	303 SS	0.28	<b>437.96</b>	---	1

## E-Series Straight-Through Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
E1F1	1/8"	1/8"-27 NPTF	steel	0.03	<b>\$2.64</b>	250	500
E1F1-B	1/8"	1/8"-27 NPTF	brass	0.03	<b>2.05</b>	250	500
E1F1-S	1/8"	1/8"-27 NPTF	303 SS	0.02	<b>15.07</b>	250	500
E2F2	1/4"	1/4"-18 NPTF	steel	0.07	<b>2.78</b>	50	200
E2F2-B	1/4"	1/4"-18 NPTF	brass	0.07	<b>2.88</b>	50	200
E2BF2-B	1/4"	G1/4"	brass	0.07	<b>2.88</b>	50	200
E2F2-S	1/4"	1/4"-18 NPTF	303 SS	0.07	<b>18.04</b>	50	200
E3F3	3/8"	3/8"-18 NPTF	steel	0.11	<b>3.25</b>	50	200
E3F3-B	3/8"	3/8"-18 NPTF	brass	0.12	<b>3.40</b>	50	200
E3BF3-B	3/8"	G3/8"	brass	0.12	<b>3.40</b>	50	200
E3F3-S	3/8"	3/8"-18 NPTF	303 SS	0.11	<b>23.13</b>	50	200
E4F4	1/2"	1/2"-14 NPTF	steel	0.21	<b>4.32</b>	35	140
E4F4-B	1/2"	1/2"-14 NPTF	brass	0.23	<b>5.25</b>	35	140
E4BF4-B	1/2"	G1/2"	brass	0.23	<b>5.25</b>	35	140
E4F4-S	1/2"	1/2"-14 NPTF	303 SS	0.21	<b>34.79</b>	35	140
E6F6	3/4"	3/4"-14 NPTF	steel	0.32	<b>9.11</b>	25	100
E6F6-B	3/4"	3/4"-14 NPTF	brass	0.33	<b>9.33</b>	25	100
E6BF6-B	3/4"	G3/4"	brass	0.33	<b>9.33</b>	25	100
E6F6-S	3/4"	3/4"-14 NPTF	303 SS	0.32	<b>35.03</b>	25	100
E8F8	1"	1"-11 1/2 NPTF	steel	0.49	<b>17.79</b>	25	50
E8F8-B	1"	1"-11 1/2 NPTF	brass	0.52	<b>19.17</b>	25	50
E8BF8-B	1"	G1"	brass	0.52	<b>19.17</b>	25	50
E8F8-S	1"	1"-11 1/2 NPTF	303 SS	0.48	<b>70.08</b>	25	50
E10F10	1-1/4"	1-1/4"-11 1/2 NPTF	steel	0.85	<b>39.46</b>	---	10
E10F10-B	1-1/4"	1-1/4"-11 1/2 NPTF	brass	0.85	<b>44.46</b>	---	10
E10F10-S	1-1/4"	1-1/4"-11 1/2 NPTF	303 SS	0.85	<b>131.77</b>	---	10
E12F12	1-1/2"	1-1/2"-11 1/2 NPTF	steel	1.45	<b>68.14</b>	---	5
E12F12-B	1-1/2"	1-1/2"-11 1/2 NPTF	brass	1.45	<b>77.38</b>	---	5
E12F12-S	1-1/2"	1-1/2"-11 1/2 NPTF	303 SS	1.45	<b>192.70</b>	---	5
E16F16	2"	2"-11 1/2 NPTF	steel	0.30	<b>80.44</b>	---	1
E16F16-B	2"	2"-11 1/2 NPTF	brass	0.28	<b>96.71</b>	---	1
E16F16-S	2"	2"-11 1/2 NPTF	303 SS	0.30	<b>271.53</b>	---	1

# EA-Series Water-Blast Interchange

- 'Maxi-Latch' retention system maximizes nipple retention while reducing incidents of brinelling.
- Nipple mounted sleeve guard protects against accidental disconnection.
- Smooth bore full-flow design ensures maximum flow with minimal pressure drop.
- Heavy duty knurled sleeves with locking pin provide maximum protection against brinelling and accidental disconnection.
- Steel body components maximize service life by resisting the effects of brinelling and internal erosion.



Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow Rate $\Delta P=1$ Bar	Locking Mechanism
1/2"	700 (10,000)	2,069 (30,000)	227 LPM (60 GPM)	Maxi-Latch

'EA' Series Interchange	Parker	Aeroquip	Snap-Tite	---
1/2"	Series 'WB'	FD69	56-Series	---

## EA-Series Water-Blast Interchange (Coupler)

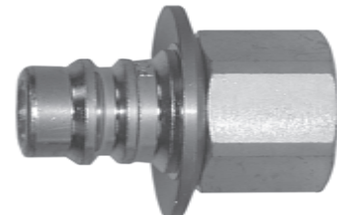
Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
4EAF3	1/2"	3/8"-18 NPTF	steel	0.68	<b>\$89.40</b>	5	25
4EAF4	1/2"	1/2"-14 NPTF	steel	0.65	<b>89.40</b>	5	25



(Female Thread)

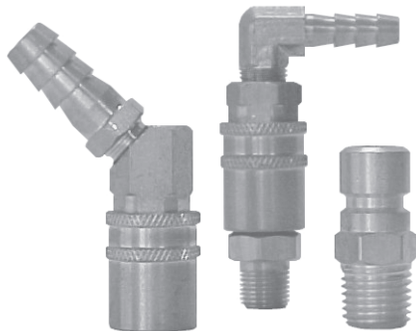
## EA-Series Water-Blast Interchange (Nipple)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
EA4F3	1/2"	3/8"-18 NPTF	steel	0.38	<b>\$20.85</b>	5	25
EA4F4	1/2"	1/2"-14 NPTF	steel	0.34	<b>20.85</b>	5	25



(Female Thread)

# CM-Series Mold Coolant Interchange



- Non-Valved straight-through couplers are available to maximize flow performance.
- Valved couplers provide automatic shut-off upon disconnection to avoid fluid loss while hoses are not coupled.
- Silicone sealing gaskets are standard and will optimize performance in coolant applications. Range: -68°C to +205°C (-90°F to +400°F)
- Wide variety of sizes and end configurations ensures versatility in a wide variety of applications.
- Highly durable and corrosion resistant materials will optimize longevity and improve performance.

Performance Specifications	Operating Bar (PSI)	Burst Bar (PSI)	Unvalved Flow Rate	Valved Flow Rate
1/4"	14 (200)	69 (1,000)	23 LPM (6 GPM)	13 LPM (3.5 GPM)
3/8"	14 (200)	69 (1,000)	50 LPM (13 GPM)	26 LPM (7 GPM)
1/2"	14 (200)	69 (1,000)	132 LPM (35 GPM)	76 LPM (20 GPM)

'CM' Series Interchange	Foster	Hansen	Tomco	Parker
1/4"	Series 'FJT'	Flo-Temp	MC200	Moldmate
3/8"	Series 'FJT'	Flo-Temp	MC300	Moldmate
1/2"	Series 'FJT'	Flo-Temp	MC500	Moldmate

## CM-Series Industrial Mold Interchange (Nipple)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CM2F1	1/4"	1/8"-27 NPT	steel	0.02	<b>\$1.56</b>	10	100
CM2F1-B	1/4"	1/8"-27 NPT	brass	0.02	<b>1.71</b>	10	100
CM2F2	1/4"	1/4"-18 NPT	steel	0.04	<b>1.66</b>	10	100
CM2F2-B	1/4"	1/4"-18 NPT	brass	0.05	<b>1.83</b>	10	100
CM2F3	1/4"	3/8"-18 NPT	steel	0.08	<b>2.17</b>	10	100
CM2F3-B	1/4"	3/8"-18 NPT	brass	0.08	<b>2.39</b>	10	100
CM3F2	3/8"	1/4"-18 NPT	steel	0.05	<b>2.09</b>	10	50
CM3F2-B	3/8"	1/4"-18 NPT	brass	0.05	<b>2.30</b>	10	50
CM3F3	3/8"	3/8"-18 NPT	steel	0.06	<b>2.83</b>	10	50
CM3F3-B	3/8"	3/8"-18 NPT	brass	0.07	<b>3.10</b>	10	50
CM4F4-B	1/2"	1/2"-14 NPT	brass	0.09	<b>6.37</b>	5	30
CM4F6-B	1/2"	3/4"-14 NPT	brass	0.10	<b>8.83</b>	5	30

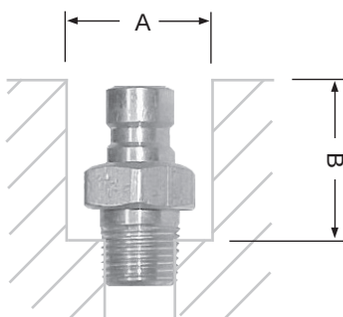
## CM-Series Industrial Mold Interchange (Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
CM2M1-B	1/4"	1/8"-27 NPT	brass	0.02	<b>\$1.29</b>	10	100
CM2M2-B	1/4"	1/4"-18 NPT	brass	0.03	<b>1.54</b>	10	100
CM2M3-B	1/4"	3/8"-18 NPT	brass	0.05	<b>1.92</b>	10	100
CM3M2-B	3/8"	1/4"-18 NPT	brass	0.04	<b>1.77</b>	10	50
CM3M3-B	3/8"	3/8"-18 NPT	brass	0.06	<b>1.92</b>	10	50
CM3M4-B	3/8"	1/2"-14 NPT	brass	0.07	<b>3.70</b>	10	50
CM4M4-B	1/2"	1/2"-14 NPT	brass	0.10	<b>3.75</b>	5	30
CM4M6-B	1/2"	3/4"-14 NPT	brass	0.11	<b>6.38</b>	5	30

Counterbored mold ports will protect the male threaded nipple, allowing the nipple to be mounted below the surface, simplifying storing and handling of molds. Perfecting male threaded plugs are constructed of corrosion resistant brass to maximize longevity in moist environments.



Part Number	Body Size	Thread Size	Dimension 'A'	Dimension 'B'
CM2M1-B	1/4"	1/8"-27 NPT	17.5mm (0.69")	17.5mm (0.69")
CM2M2-B	1/4"	1/4"-18 NPT	21.3mm (0.84")	23.9mm (0.94")
CM2M3-B	1/4"	3/8"-18 NPT	25.4mm (1.00")	24.6mm (0.97")
CM3M2-B	3/8"	1/4"-18 NPT	17.5mm (0.69")	23.9mm (0.94")
CM3M3-B	3/8"	3/8"-18 NPT	21.3mm (0.84")	28.7mm (1.13")
CM3M4-B	3/8"	1/2"-14 NPT	25.4mm (1.00")	31.8mm (1.25")
CM4M4-B	1/2"	1/2"-14 NPT	31.8mm (1.25")	38.1mm (1.50")
CM4M6-B	1/2"	3/4"-14 NPT	38.1mm (1.50")	39.6mm (1.56")

## CM-Series Industrial Mold Interchange (Unvalved Coupler)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CMF1-B-E	1/4"	1/8"-27 NPT	brass	0.07	<b>\$6.88</b>	10	100
2CMF2-B-E	1/4"	1/4"-18 NPT	brass	0.08	<b>7.09</b>	10	100
3CMF2-B-E	3/8"	1/4"-18 NPT	brass	0.21	<b>8.54</b>	10	50
3CMF3-B-E	3/8"	3/8"-18 NPT	brass	0.23	<b>20.08</b>	10	50
4CMF4-B-E	1/2"	1/2"-14 NPT	brass	0.34	<b>8.93</b>	5	30



## CM-Series Industrial Mold Interchange (Unvalved Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CMS2-B-E	1/4"	1/4" Hose Barb	brass	0.10	<b>\$7.94</b>	10	100
2CMB2-B-E	1/4"	1/4" Push-Loc	brass	0.10	<b>8.81</b>	10	100
2CMS2.5-B-E	1/4"	5/16" Hose Barb	brass	0.09	<b>7.94</b>	10	100
2CMS3-B-E	1/4"	3/8" Hose Barb	brass	0.09	<b>7.94</b>	10	100
2CMB3-B-E	1/4"	3/8" Push-Loc	brass	0.11	<b>8.81</b>	10	100
3CMS3-B-E	3/8"	3/8" Hose Barb	brass	0.24	<b>10.22</b>	10	50
3CMB3-B-E	3/8"	3/8" Push-Loc	brass	0.26	<b>11.90</b>	10	50
3CMS4-B-E	3/8"	1/2" Hose Barb	brass	0.25	<b>10.22</b>	10	50
3CMB4-B-E	3/8"	1/2" Push-Loc	brass	0.25	<b>11.90</b>	10	50
4CMS4-B-E	1/2"	1/2" Hose Barb	brass	0.46	<b>23.35</b>	5	30
4CMB4-B-E	1/2"	1/2" Push-Loc	brass	0.50	<b>23.35</b>	5	30
4CMS6-B-E	1/2"	3/4" Hose Barb	brass	0.48	<b>23.35</b>	5	30
4CMB6-B-E	1/2"	3/4" Push-Loc	brass	0.51	<b>23.35</b>	5	30



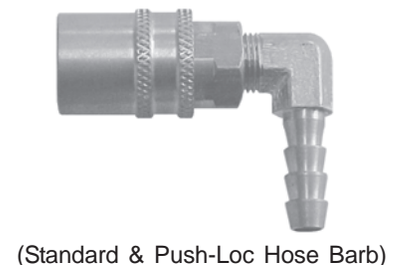
## CM-Series Industrial Mold Interchange (Unvalved 45° Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CM4S2-B-E	1/4"	1/4" Hose Barb	brass	0.13	<b>\$11.63</b>	10	100
2CM4B2-B-E	1/4"	1/4" Push-Loc	brass	0.13	<b>12.41</b>	10	100
2CM4S2.5-B-E	1/4"	5/16" Hose Barb	brass	0.13	<b>11.63</b>	10	100
2CM4S3-B-E	1/4"	3/8" Hose Barb	brass	0.13	<b>11.63</b>	10	100
2CM4B3-B-E	1/4"	3/8" Push-Loc	brass	0.15	<b>12.41</b>	10	100
3CM4S3-B-E	3/8"	3/8" Hose Barb	brass	0.36	<b>15.51</b>	10	50
3CM4B3-B-E	3/8"	3/8" Push-Loc	brass	0.34	<b>17.10</b>	10	50
3CM4S4-B-E	3/8"	1/2" Hose Barb	brass	0.36	<b>15.51</b>	10	50
3CM4B4-B-E	3/8"	1/2" Push-Loc	brass	0.34	<b>17.10</b>	10	50
4CM4S4-B-E	1/2"	1/2" Hose Barb	brass	0.74	<b>36.83</b>	5	30
4CM4B4-B-E	1/2"	1/2" Push-Loc	brass	0.78	<b>37.32</b>	5	30
4CM4S6-B-E	1/2"	3/4" Hose Barb	brass	0.76	<b>37.32</b>	5	30



## CM-Series Industrial Mold Interchange (Unvalved 90° Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CM9S2-B-E	1/4"	1/4" Hose Barb	brass	0.13	<b>\$11.63</b>	10	100
2CM9B2-B-E	1/4"	1/4" Push-Loc	brass	0.14	<b>12.41</b>	10	100
2CM9S2.5-B-E	1/4"	5/16" Hose Barb	brass	0.13	<b>11.63</b>	10	100
2CM9S3-B-E	1/4"	3/8" Hose Barb	brass	0.14	<b>11.63</b>	10	100
2CM9B3-B-E	1/4"	3/8" Push-Loc	brass	0.16	<b>12.41</b>	10	100
3CM9S3-B-E	3/8"	3/8" Hose Barb	brass	0.31	<b>15.51</b>	10	50
3CM9B3-B-E	3/8"	3/8" Push-Loc	brass	0.37	<b>17.10</b>	10	50
3CM9S4-B-E	3/8"	1/2" Hose Barb	brass	0.33	<b>15.51</b>	10	50
3CM9B4-B-E	3/8"	1/2" Push-Loc	brass	0.37	<b>17.10</b>	10	50
4CM9S4-B-E	1/2"	1/2" Hose Barb	brass	0.79	<b>36.83</b>	5	30
4CM9B4-B-E	1/2"	1/2" Push-Loc	brass	0.83	<b>37.32</b>	5	30
4CM9S6-B-E	1/2"	3/4" Hose Barb	brass	0.80	<b>37.32</b>	5	30



Dixon Push-Loc hose barbs are designed to be used with Push-Loc hose only and do not require clamps or ferrules to securely attach to the hose. The Dixon Push-Loc hose barb is compatible with most Push-Loc hoses and are easy to assemble, as per the instructions on page 6.



Attention Required!

## CM-Series Industrial Mold Interchange (Valved Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CMF1-B	1/4"	1/8"-27 NPT	brass	0.07	<b>\$7.76</b>	10	100
3CMF2-B	3/8"	1/4"-18 NPT	brass	0.21	<b>11.28</b>	10	50

## CM-Series Industrial Mold Interchange (Valved Coupler)



(Standard & Push-Loc Hose Barb)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CMS2-B	1/4"	1/4" Hose Barb	brass	0.10	<b>\$9.16</b>	10	100
2CMB2-B	1/4"	1/4" Push-Loc	brass	0.10	<b>11.11</b>	10	100
2CMS2.5-B	1/4"	5/16" Hose Barb	brass	0.10	<b>9.16</b>	10	100
2CMS3-B	1/4"	3/8" Hose Barb	brass	0.10	<b>13.47</b>	10	100
2CMB3-B	1/4"	3/8" Push-Loc	brass	0.13	<b>13.74</b>	10	100
3CMS3-B	3/8"	3/8" Hose Barb	brass	0.27	<b>13.74</b>	10	50
3CMB3-B	3/8"	3/8" Push-Loc	brass	0.29	<b>14.45</b>	10	50
3CMS4-B	3/8"	1/2" Hose Barb	brass	0.28	<b>13.74</b>	10	50
3CMB4-B	3/8"	1/2" Push-Loc	brass	0.30	<b>14.45</b>	10	50

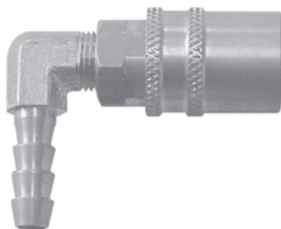
## CM-Series Industrial Mold Interchange (Valved 45° Coupler)



(Standard & Push-Loc Hose Barb)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CM4S2-B	1/4"	1/4" Hose Barb	brass	0.13	<b>\$13.74</b>	10	100
2CM4B2-B	1/4"	1/4" Push-Loc	brass	0.14	<b>14.80</b>	10	100
2CM4S2.5-B	1/4"	5/16" Hose Barb	brass	0.13	<b>13.74</b>	10	100
2CM4S3-B	1/4"	3/8" Hose Barb	brass	0.14	<b>13.74</b>	10	100
2CM4B3-B	1/4"	3/8" Push-Loc	brass	0.17	<b>14.80</b>	10	100
3CM4S3-B	3/8"	3/8" Hose Barb	brass	0.36	<b>19.38</b>	10	50
3CM4B3-B	3/8"	3/8" Push-Loc	brass	0.36	<b>22.39</b>	10	50
3CM4S4-B	3/8"	1/2" Hose Barb	brass	0.36	<b>19.38</b>	10	50
3CM4B4-B	3/8"	1/2" Push-Loc	brass	0.40	<b>22.39</b>	10	50

## CM-Series Industrial Mold Interchange (Valved 90° Coupler)



(Standard & Push-Loc Hose Barb)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
2CM9S2-B	1/4"	1/4" Hose Barb	brass	0.14	<b>\$15.51</b>	10	100
2CM9B2-B	1/4"	1/4" Push-Loc	brass	0.14	<b>16.04</b>	10	100
2CM9S2.5-B	1/4"	5/16" Hose Barb	brass	0.14	<b>15.51</b>	10	100
2CM9S3-B	1/4"	3/8" Hose Barb	brass	0.15	<b>15.51</b>	10	100
2CM9B3-B	1/4"	3/8" Push-Loc	brass	0.17	<b>16.04</b>	10	100
3CM9S3-B	3/8"	3/8" Hose Barb	brass	0.31	<b>19.57</b>	10	50
3CM9B3-B	3/8"	3/8" Push-Loc	brass	0.37	<b>23.25</b>	10	50
3CM9S4-B	3/8"	1/2" Hose Barb	brass	0.35	<b>19.57</b>	10	50
3CM9B4-B	3/8"	1/2" Push-Loc	brass	0.39	<b>23.25</b>	10	50



Attention Required!

Dixon Push-Loc hose barbs are designed to be used with Push-Loc hose only and do not require clamps or ferrules to securely attach to the hose. The Dixon Push-Loc hose barb is compatible with most Push-Loc hoses and are easy to assemble.

## CM-Series Industrial Mold Interchange (Extension Nipple)



Part Number	Body Size	Thread Size	Body Material	Length	List Price	Bag Qty	Pack Qty
CM2M1-B-L2.5	1/4"	1/8"-27 NPT	brass	2.5"	<b>\$7.25</b>	10	50
CM2M1-B-L4	1/4"	1/8"-27 NPT	brass	4"	<b>8.57</b>	10	50
CM2M1-B-L5.5	1/4"	1/8"-27 NPT	brass	5.5"	<b>11.65</b>	10	50
CM2M2-B-L2.5	1/4"	1/4"-18 NPT	brass	2.5"	<b>7.93</b>	10	50
CM2M2-B-L4	1/4"	1/4"-18 NPT	brass	4"	<b>9.38</b>	10	50
CM2M2-B-L5.5	1/4"	1/4"-18 NPT	brass	5.5"	<b>12.43</b>	10	50
CM2M2-B-L7	1/4"	1/4"-18 NPT	brass	7"	<b>14.73</b>	10	50
CM3M1-B-L2.5	3/8"	1/8"-27 NPT	brass	2.5"	<b>7.93</b>	5	25
CM3M1-B-L4	3/8"	1/8"-27 NPT	brass	4"	<b>9.38</b>	5	25
CM3M1-B-L5.5	3/8"	1/8"-27 NPT	brass	5.5"	<b>12.43</b>	5	25
CM3M1-B-L7	3/8"	1/8"-27 NPT	brass	7"	<b>14.73</b>	5	25
CM3M2-B-L2.5	3/8"	1/4"-18 NPT	brass	2.5"	<b>7.93</b>	5	25
CM3M2-B-L4	3/8"	1/4"-18 NPT	brass	4"	<b>9.38</b>	5	25
CM3M2-B-L5.5	3/8"	1/4"-18 NPT	brass	5.5"	<b>12.43</b>	5	25
CM3M2-B-L7	3/8"	1/4"-18 NPT	brass	7"	<b>14.73</b>	5	25
CM3M2-B-L8.5	3/8"	1/4"-18 NPT	brass	8.5"	<b>16.62</b>	5	25
CM3M2-B-L11.5	3/8"	1/4"-18 NPT	brass	11.5"	<b>19.50</b>	5	25



## CM-Series Industrial Mold Interchange (Pressure Plug)



Part Number	Body Size	Material	Weight	List Price	Bag Qty	Pack Qty
2CMPC-B	1/4"	brass	.09	<b>\$3.53</b>	10	100
3CMPC-B	3/8"	brass	.12	<b>3.53</b>	10	50
4CMPC-B	1/2"	brass	.15	<b>7.82</b>	5	30



**CM-Series**

# HC-Series Garden Hose Couplings

- Heavy duty garden hose couplings, ideal for contractor or landscape applications.
- Corrosion resistant materials optimize corrosion resistance in a variety of environments.
- Smooth bore full-flow design ensures maximum flow with minimal pressure drop.
- Available in a variety of end and valved configurations to ensure compatibility in a variety of applications.



Performance Specifications	Operating Bar (PSI)	Min. Burst Bar (PSI)	Flow Rate ΔP=1 Bar	Locking Mechanism
3/4" (HC)	14 (200)	55 (800)	8 LPM (30 GPM)	3 Balls
3/4" (HCP)	14 (200)	55 (800)	8 LPM (30 GPM)	3 Balls

Series Interchange	Parker	Hansen	Tomco	---
3/4" (HC)	---	Series 'GH'	Series 'GH'	---
3/4" (HCP)	1163-Series	---	---	---

## HC-Series Garden Hose Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
6HCFG6-B	3/4"	3/4"- 11½ garden	brass	0.13	<b>\$8.99</b>	5	50

## HC-Series Garden Hose Interchange (Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HC6MG6-B	3/4"	3/4"- 11½ garden	brass	0.08	<b>\$4.07</b>	5	50
HC6M6-B	3/4"	3/4"-14 NPTF	brass	0.06	<b>4.07</b>	5	50

## HC-Series Garden Hose Interchange (Nipple)



(Hose Barb)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HC6S5-B	3/4"	5/8" Hose Barb	brass	0.06	<b>\$2.82</b>	5	50
HC6S6-B	3/4"	3/4" Hose Barb	brass	0.05	<b>3.99</b>	5	50

## HCP-Series Garden Hose Interchange (Coupler)



(Female Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
6HCPFG6-B	3/4"	3/4"- 11½ garden	brass	0.13	<b>\$8.00</b>	5	50
6HCPFG6-B-V	3/4"	3/4"- 11½ garden	brass	0.14	<b>13.60</b>	5	50

- V indicates valved model

## HCP-Series Garden Hose Interchange (Nipple)



(Male Thread)

Part Number	Body Size	Thread Size	Body Material	Weight (lb)	List Price	Bag Qty	Pack Qty
HCP6MG6-B	3/4"	3/4"- 11½ garden	brass	0.08	<b>\$3.45</b>	5	50

# Hydraulic Coupling Seal Replacement Kits

Dixon recommends against repairing quick disconnect couplings!  
Should you choose to repair a Dixon Quick Disconnect Coupling,  
**never install Dixon components into a competitor's coupling and  
never install a competitor's components into a Dixon coupling!**



Attention Required!

## HT-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
HT3-SKIT	3/8"	Nitrile	<b>\$5.16</b>	25	---
F-HT3-SKIT	3/8"	Viton™	<b>6.09</b>	25	---
P-HT3-SKIT	3/8"	EPDM	<b>5.61</b>	25	---
HT4-SKIT	1/2"	Nitrile	<b>5.61</b>	25	---
F-HT4-SKIT	1/2"	Viton™	<b>6.32</b>	25	---
P-HT4-SKIT	1/2"	EPDM	<b>6.32</b>	25	---
HT5-SKIT	3/4"	Nitrile	<b>6.00</b>	25	---
F-HT5-SKIT	3/4"	Viton™	<b>7.54</b>	25	---
P-HT5-SKIT	3/4"	EPDM	<b>7.54</b>	25	---
HT6-SKIT	3/4"	Nitrile	<b>6.15</b>	25	---
F-HT6-SKIT	3/4"	Viton™	<b>7.91</b>	25	---
P-HT6-SKIT	3/4"	EPDM	<b>7.91</b>	25	---
HT8-SKIT	1"	Nitrile	<b>7.24</b>	25	---
F-HT8-SKIT	1"	Viton™	<b>8.60</b>	25	---
P-HT8-SKIT	1"	EPDM	<b>8.60</b>	25	---

Includes: main nipple o-ring and Teflon™ back-up

## E-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
4E-SKIT	1/2"	Nitrile	<b>\$1.07</b>	25	---
F-4E-SKIT	1/2"	Viton™	<b>1.68</b>	25	---
P-4E-SKIT	1/2"	EPDM	<b>1.68</b>	25	---
6E-SKIT	3/4"	Nitrile	<b>1.12</b>	25	---
F-6E-SKIT	3/4"	Viton™	<b>1.77</b>	25	---
P-6E-SKIT	3/4"	EPDM	<b>1.77</b>	25	---
8E-SKIT	1"	Nitrile	<b>1.53</b>	25	---
F-8E-SKIT	1"	Viton™	<b>1.89</b>	25	---
P-8E-SKIT	1"	EPDM	<b>1.89</b>	25	---
10E-SKIT	1-1/4"	Nitrile	<b>1.53</b>	25	---
F-10E-SKIT	1-1/4"	Viton™	<b>2.15</b>	25	---
P-10E-SKIT	1-1/4"	EPDM	<b>2.15</b>	25	---
12E-SKIT	1-1/2"	Nitrile	<b>1.92</b>	25	---
F-12E-SKIT	1-1/2"	Viton™	<b>2.36</b>	25	---
P-12E-SKIT	1-1/2"	EPDM	<b>2.36</b>	25	---
16E-SKIT	2"	Nitrile	<b>3.04</b>	25	---
F-16E-SKIT	2"	Viton™	<b>2.87</b>	25	---
P-16E-SKIT	2"	EPDM	<b>2.87</b>	25	---

Includes: body seal

## EA-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
4EA-SKIT	1/2"	Nitrile	<b>\$5.16</b>	25	---
F-4EA-SKIT	1/2"	Viton™	<b>6.09</b>	25	---
P-4EA-SKIT	1/2"	EPDM	<b>6.09</b>	25	---

Includes: O-ring and Teflon™ back-up

## CM-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
2CM-SKIT-PT	1/4"	Silicone	<b>\$1.66</b>	25	---
3CM-SKIT-PT	3/8"	Silicone	<b>3.27</b>	25	---
4CM-SKIT-PT	1/2"	Silicone	<b>4.17</b>	25	---

Includes: body seal

## H-Series Seal Kits (Standard Configuration)

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
1H-SKIT	1/8"	Nitrile	\$2.09	25	---
F-1H-SKIT	1/8"	Viton™	3.78	25	---
P-1H-SKIT	1/8"	EPDM	2.84	25	---
2H-SKIT	1/4"	Nitrile	4.14	25	---
F-2H-SKIT	1/4"	Viton™	6.03	25	---
P-2H-SKIT	1/4"	EPDM	5.65	25	---
3H-SKIT	3/8"	Nitrile	4.34	25	---
F-3H-SKIT	3/8"	Viton™	6.41	25	---
P-3H-SKIT	3/8"	EPDM	6.03	25	---
4H-SKIT	1/2"	Nitrile	5.11	25	---
F-4H-SKIT	1/2"	Viton™	7.36	25	---
P-4H-SKIT	1/2"	EPDM	6.99	25	---
6H-SKIT	3/4"	Nitrile	6.99	25	---
F-6H-SKIT	3/4"	Viton™	9.43	25	---
P-6H-SKIT	3/4"	EPDM	9.06	25	---
8H-SKIT	1"	Nitrile	8.88	25	---
F-8H-SKIT	1"	Viton™	11.51	25	---
P-8H-SKIT	1"	EPDM	11.11	25	---
10H-SKIT	1-1/4"	Nitrile	10.66	25	---
F-10H-SKIT	1-1/4"	Viton™	13.79	25	---
P-10H-SKIT	1-1/4"	EPDM	13.37	25	---
12H-SKIT	1-1/2"	Nitrile	12.78	25	---
F-12H-SKIT	1-1/2"	Viton™	16.56	25	---
P-12H-SKIT	1-1/2"	EPDM	15.88	25	---

Includes: body seal and Teflon™ back-up, 1¼" and 1½" have two body seals, one adapter and one valve seal.

## H-Series Seal Kits (Brass Configuration)

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
1H-BSKIT	1/8"	Nitrile	\$1.95	25	---
F-1H-BSKIT	1/8"	Viton™	3.55	25	---
P-1H-BSKIT	1/8"	EPDM	2.65	25	---
2H-BSKIT	1/4"	Nitrile	3.89	25	---
F-2H-BSKIT	1/4"	Viton™	5.67	25	---
P-2H-BSKIT	1/4"	EPDM	5.32	25	---
3H-BSKIT	3/8"	Nitrile	4.08	25	---
F-3H-BSKIT	3/8"	Viton™	6.03	25	---
P-3H-BSKIT	3/8"	EPDM	5.67	25	---
4H-BSKIT	1/2"	Nitrile	4.76	25	---
F-4H-BSKIT	1/2"	Viton™	6.91	25	---
P-4H-BSKIT	1/2"	EPDM	6.56	25	---
6H-BSKIT	3/4"	Nitrile	6.56	25	---
F-6H-BSKIT	3/4"	Viton™	8.86	25	---
P-6H-BSKIT	3/4"	EPDM	8.50	25	---
8H-BSKIT	1"	Nitrile	8.33	25	---
F-8H-BSKIT	1"	Viton™	10.80	25	---
P-8H-BSKIT	1"	EPDM	10.45	25	---
10H-SKIT	1-1/4"	Nitrile	1.51	25	---
F-10H-SKIT	1-1/4"	Viton™	1.38	25	---
P-10H-SKIT	1-1/4"	EPDM	4.76	25	---
12H-SKIT	1-1/2"	Nitrile	6.94	25	---
F-12H-SKIT	1-1/2"	Viton™	3.27	25	---
P-12H-SKIT	1-1/2"	EPDM	5.00	25	---

Includes: all sizes have two body seals, 1¼" and 1½" also have, one adapter and one valve seal.

## HC-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
6HC-SKIT	3/4"	Nitrile	\$1.51	10	50
6HCP-SKIT	3/4"	Nitrile	1.38	10	50

Includes: body seal and main washer, HCP kit does not have the body seal.

## V-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
2V-SKIT	1/4"	Nitrile	\$4.76	25	---
F-2V-SKIT	1/4"	Viton™	6.94	25	---
P-2V-SKIT	1/4"	EPDM	3.27	25	---
3V-SKIT	3/8"	Nitrile	5.00	25	---
F-3V-SKIT	3/8"	Viton™	7.38	25	---
P-3V-SKIT	3/8"	EPDM	6.49	25	---
4V-SKIT	1/2"	Nitrile	5.85	25	---
F-4V-SKIT	1/2"	Viton™	8.48	25	---
P-4V-SKIT	1/2"	EPDM	6.94	25	---
6V-SKIT	3/4"	Nitrile	8.03	25	---
F-6V-SKIT	3/4"	Viton™	10.84	25	---
P-6V-SKIT	3/4"	EPDM	8.03	25	---
8V-SKIT	1"	Nitrile	10.21	25	---
F-8V-SKIT	1"	Viton™	13.25	25	---
P-8V-SKIT	1"	EPDM	10.42	25	---
10V-SKIT	1-1/4"	Nitrile	12.26	25	---
F-10V-SKIT	1-1/4"	Viton™	15.86	25	---
P-10V-SKIT	1-1/4"	EPDM	12.78	25	---
12V-SKIT	1-1/2"	Nitrile	14.70	25	---
F-12V-SKIT	1-1/2"	Viton™	19.04	25	---
P-12V-SKIT	1-1/2"	EPDM	15.63	25	---
16V-SKIT	2"	Nitrile	15.76	25	---
F-16V-SKIT	2"	Viton™	20.05	25	---
P-16V-SKIT	2"	EPDM	18.26	25	---

Includes: body seal, Teflon™ back-up and adapter seal 1 1/4", 1 1/2", and 2" also have a valve seal and seal flap. New style valving (discard extra valve seal).

## WS-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
6WS-SKIT	3/4"	Nitrile	\$11.79	25	---
8WS-SKIT	1"	Nitrile	13.23	25	---
10WS-SKIT	1-1/4"	Nitrile	15.88	25	---
12WS-SKIT	1-1/2"	Nitrile	19.05	25	---
16WS-SKIT	2"	Nitrile	20.11	25	---

Includes: body seal, Teflon™ back-up, valve seal, valve clip and retaining ring.

## AG-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
2AG-SKIT	1/4"	Nitrile	\$2.09	25	---
3AG-SKIT	3/8"	Nitrile	4.37	25	---
4AG-SKIT	1/2"	Nitrile	5.00	25	---
6AG-SKIT	3/4"	Nitrile	6.32	25	---
8AG-SKIT	1"	Nitrile	7.71	25	---

Includes: body seal and Teflon™ back-up

## T-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
2T-SKIT	1/4"	Urethane	\$3.75	25	---
3T-SKIT	3/8"	Urethane	4.11	25	---

Includes: body seal

## K-Series Seal Kits

Part Number	Body Size	Seal Material	List Price	Bag Qty	Pack Qty
2K-SKIT	1/4"	Nitrile	\$4.14	25	---
3K-SKIT	3/8"	Nitrile	4.34	25	---
4K-SKIT	1/2"	Nitrile	5.19	25	---
6K-SKIT	3/4"	Nitrile	6.99	25	---
8K-SKIT	1"	Nitrile	8.88	25	---

Includes: body seal and Teflon™ back-up

# Hydraulic Coupling Repair Kits



Attention Required!

Dixon recommends against repairing quick disconnect couplings! Should you choose to repair a Dixon Quick Disconnect Coupling, **never install Dixon components into a competitor's coupling and never install a competitor's components into a Dixon coupling!**

## H-Series Repair Kits

Part Number	Body Size	Seal Material	Body Material	List Price	Bag Qty	Pack Qty
4H-RKIT	1/2"	Nitrile	steel	<b>\$9.54</b>	1	25
4H-BRKIT	1/2"	Nitrile	brass	<b>14.34</b>	1	25
4H-SRKIT	1/2"	Nitrile	303 SS	<b>17.09</b>	1	25
4H-SSRKIT	1/2"	Nitrile	316 SS	<b>28.27</b>	1	25
F-4H-RKIT	1/2"	Viton™	steel	<b>10.02</b>	1	25
F-4H-BRKIT	1/2"	Viton™	brass	<b>15.06</b>	1	25
F-4H-SRKIT	1/2"	Viton™	303 SS	<b>17.96</b>	1	25
F-4H-SSRKIT	1/2"	Viton™	316 SS	<b>29.69</b>	1	25
P-4H-RKIT	1/2"	EPDM	steel	<b>9.92</b>	1	25
P-4H-BRKIT	1/2"	EPDM	brass	<b>14.91</b>	1	25
P-4H-SRKIT	1/2"	EPDM	303 SS	<b>17.78</b>	1	25
P-4H-SSRKIT	1/2"	EPDM	316 SS	<b>29.39</b>	1	25
6H-RKIT	3/4"	Nitrile	steel	<b>10.79</b>	1	25
6H-BRKIT	3/4"	Nitrile	brass	<b>15.85</b>	1	25
6H-SRKIT	3/4"	Nitrile	303 SS	<b>17.00</b>	1	25
6H-SSRKIT	3/4"	Nitrile	316 SS	<b>71.44</b>	1	25
F-6H-RKIT	3/4"	Viton™	steel	<b>11.33</b>	1	25
F-6H-BRKIT	3/4"	Viton™	brass	<b>16.01</b>	1	25
F-6H-SRKIT	3/4"	Viton™	303 SS	<b>35.40</b>	1	25
F-6H-SSRKIT	3/4"	Viton™	316 SS	<b>73.88</b>	1	25
P-6H-RKIT	3/4"	EPDM	steel	<b>11.23</b>	1	25
P-6H-BRKIT	3/4"	EPDM	brass	<b>15.86</b>	1	25
P-6H-SRKIT	3/4"	EPDM	303 SS	<b>35.06</b>	1	25
P-6H-SSRKIT	3/4"	EPDM	316 SS	<b>74.30</b>	1	25
8H-RKIT	1"	Nitrile	steel	<b>15.16</b>	1	25
8H-BRKIT	1"	Nitrile	brass	<b>27.99</b>	1	25
8H-SRKIT	1"	Nitrile	303 SS	<b>44.32</b>	1	25
8H-SSRKIT	1"	Nitrile	316 SS	<b>77.14</b>	1	25
F-8H-RKIT	1"	Viton™	steel	<b>15.90</b>	1	25
F-8H-BRKIT	1"	Viton™	brass	<b>29.38</b>	1	25
F-8H-SRKIT	1"	Viton™	303 SS	<b>46.56</b>	1	25
F-8H-SSRKIT	1"	Viton™	316 SS	<b>80.99</b>	1	25
P-8H-RKIT	1"	EPDM	steel	<b>15.75</b>	1	25
P-8H-BRKIT	1"	EPDM	brass	<b>29.10</b>	1	25
P-8H-SRKIT	1"	EPDM	303 SS	<b>46.09</b>	1	25
P-8H-SSRKIT	1"	EPDM	316 SS	<b>80.23</b>	1	25
10H-RKIT	1-1/4"	Nitrile	steel	<b>19.69</b>	1	25
10H-BRKIT	1-1/4"	Nitrile	brass	<b>34.99</b>	1	25
10H-SRKIT	1-1/4"	Nitrile	303 SS	<b>53.21</b>	1	25
10H-SSRKIT	1-1/4"	Nitrile	316 SS	<b>96.42</b>	1	25
F-10H-RKIT	1-1/4"	Viton™	steel	<b>20.69</b>	1	25
F-10H-BRKIT	1-1/4"	Viton™	brass	<b>36.73</b>	1	25
F-10H-SRKIT	1-1/4"	Viton™	303 SS	<b>55.86</b>	1	25
F-10H-SSRKIT	1-1/4"	Viton™	316 SS	<b>101.24</b>	1	25
P-10H-RKIT	1-1/4"	EPDM	steel	<b>20.49</b>	1	25
P-10H-BRKIT	1-1/4"	EPDM	brass	<b>36.39</b>	1	25
P-10H-SRKIT	1-1/4"	EPDM	303 SS	<b>55.33</b>	1	25
P-10H-SSRKIT	1-1/4"	EPDM	316 SS	<b>100.28</b>	1	25
12H-RKIT	1-1/2"	Nitrile	steel	<b>23.65</b>	1	25
12H-BRKIT	1-1/2"	Nitrile	brass	<b>41.98</b>	1	25
12H-SRKIT	1-1/2"	Nitrile	303 SS	<b>61.17</b>	1	25
12H-SSRKIT	1-1/2"	Nitrile	316 SS	<b>115.71</b>	1	25
F-12H-RKIT	1-1/2"	Viton™	steel	<b>24.82</b>	1	25
F-12H-BRKIT	1-1/2"	Viton™	brass	<b>44.07</b>	1	25
F-12H-SRKIT	1-1/2"	Viton™	303 SS	<b>64.24</b>	1	25
F-12H-SSRKIT	1-1/2"	Viton™	316 SS	<b>121.49</b>	1	25
P-12H-RKIT	1-1/2"	EPDM	steel	<b>24.59</b>	1	25
P-12H-BRKIT	1-1/2"	EPDM	brass	<b>43.67</b>	1	25
P-12H-SRKIT	1-1/2"	EPDM	303 SS	<b>63.62</b>	1	25
P-12H-SSRKIT	1-1/2"	EPDM	316 SS	<b>120.34</b>	1	25

Includes: valve guide, retaining ring, spring, valve with O-ring, 1¼" and 1½" kits include a valve assembly with O-ring and an adapter O-ring.

Repair Kits

## V-Series Repair Kits (Nipple)

Part Number	Body Size	Seal Material	Body Material	List Price	Bag Qty	Pack Qty
V4-RKIT	1/2"	Nitrile	steel	\$11.36	1	25
V4-BRKIT	1/2"	Nitrile	brass	16.04	1	25
V4-SSRKIT	1/2"	Nitrile	316 SS	35.57	1	25
F-V4-RKIT	1/2"	Viton™	steel	11.92	1	25
F-V4-BRKIT	1/2"	Viton™	brass	16.06	1	25
F-V4-SSRKIT	1/2"	Viton™	316 SS	206.36	1	25
P-V4-RKIT	1/2"	EPDM	steel	11.81	1	25
P-V4-BRKIT	1/2"	EPDM	brass	15.91	1	25
P-V4-SSRKIT	1/2"	EPDM	316 SS	35.92	1	25
V6-RKIT	3/4"	Nitrile	steel	17.52	1	25
V6-BRKIT	3/4"	Nitrile	brass	27.75	1	25
V6-SSRKIT	3/4"	Nitrile	316 SS	64.49	1	25
F-V6-RKIT	3/4"	Viton™	steel	18.39	1	25
F-V6-BRKIT	3/4"	Viton™	brass	29.15	1	25
F-V6-SSRKIT	3/4"	Viton™	316 SS	64.49	1	25
P-V6-RKIT	3/4"	EPDM	steel	18.20	1	25
P-V6-BRKIT	3/4"	EPDM	brass	28.88	1	25
P-V6-SSRKIT	3/4"	EPDM	316 SS	65.12	1	25
V8-RKIT	1"	Nitrile	steel	25.67	1	25
V8-BRKIT	1"	Nitrile	brass	33.98	1	25
V8-SSRKIT	1"	Nitrile	316 SS	78.96	1	25
F-V8-RKIT	1"	Viton™	steel	26.95	1	25
F-V8-BRKIT	1"	Viton™	brass	35.68	1	25
F-V8-SSRKIT	1"	Viton™	316 SS	80.55	1	25
P-V8-RKIT	1"	EPDM	steel	26.70	1	25
P-V8-BRKIT	1"	EPDM	brass	35.35	1	25
P-V8-SSRKIT	1"	EPDM	316 SS	79.74	1	25
140030-10	1-1/4"	Nitrile	steel	30.87	1	25
140032-10	1-1/4"	Nitrile	316 SS	96.26	1	25
140034-10	1-1/4"	Viton™	steel	32.41	1	25
140036-10	1-1/4"	Viton™	316 SS	86.79	1	25
140038-10	1-1/4"	EPDM	steel	32.09	1	25
140040-10	1-1/4"	EPDM	316 SS	85.92	1	25
140030-12	1-1/4"	Nitrile	steel	38.57	1	25
140032-12	1-1/2"	Nitrile	316 SS	106.36	1	25
140034-12	1-1/2"	Viton™	steel	40.52	1	25
140036-12	1-1/2"	Viton™	316 SS	108.47	1	25
140038-12	1-1/2"	EPDM	steel	40.12	1	25
140040-12	1-1/2"	EPDM	316 SS	107.42	1	25
140030-16	2"	Nitrile	steel	48.23	1	25
140032-16	2"	Nitrile	316 SS	132.96	1	25
140034-16	2"	Viton™	steel	50.64	1	25
140036-16	2"	Viton™	316 SS	135.59	1	25
140038-16	2"	EPDM	steel	50.15	1	25
140040-16	2"	EPDM	316 SS	134.27	1	25

Includes: valve guide, spring, valve with o-ring, and adapter O-ring. Brass couplings use stainless repair kits.

Repair Kits

## WS-Series Repair Kits

Part Number	Body Size	Seal Material	Body Material	List Price	Bag Qty	Pack Qty
6WS-RKIT	3/4"	Nitrile	steel	\$47.42	1	25
8WS-RKIT	1"	Nitrile	steel	76.44	1	25
10WS-RKIT	1-1/4"	Nitrile	steel	82.66	1	25
12WS-RKIT	1-1/2"	Nitrile	steel	88.92	1	25
16WS-RKIT	2"	Nitrile	steel	149.31	1	25

Includes: O-ring, Teflon™ back-up ring, valve units (pre-assembled) plus applicable retaining ring

## V-Series Repair Kits (Coupler)

Part Number	Body Size	Seal Material	Body Material	List Price	Bag Qty	Pack Qty
4V-RKIT	1/2"	Nitrile	steel	\$11.84	1	25
4V-BRKIT	1/2"	Nitrile	brass	16.22	1	25
4V-SSRKIT	1/2"	Nitrile	316 SS	37.69	1	25
F-4V-RKIT	1/2"	Viton™	steel	12.42	1	25
F-4V-BRKIT	1/2"	Viton™	brass	17.04	1	25
F-4V-SSRKIT	1/2"	Viton™	316 SS	38.46	1	25
P-4V-RKIT	1/2"	EPDM	steel	12.30	1	25
P-4V-BRKIT	1/2"	EPDM	brass	16.89	1	25
P-4V-SSRKIT	1/2"	EPDM	316 SS	38.08	1	25
6V-RKIT	3/4"	Nitrile	steel	17.73	1	25
6V-BRKIT	3/4"	Nitrile	brass	28.69	1	25
6V-SSRKIT	3/4"	Nitrile	316 SS	66.63	1	25
F-6V-RKIT	3/4"	Viton™	steel	18.62	1	25
F-6V-BRKIT	3/4"	Viton™	brass	30.11	1	25
F-6V-SSRKIT	3/4"	Viton™	316 SS	67.95	1	25
P-6V-RKIT	3/4"	EPDM	steel	18.45	1	25
P-6V-BRKIT	3/4"	EPDM	brass	29.81	1	25
P-6V-SSRKIT	3/4"	EPDM	316 SS	67.28	1	25
8V-RKIT	1"	Nitrile	steel	29.57	1	25
8V-BRKIT	1"	Nitrile	brass	45.54	1	25
8V-SSRKIT	1"	Nitrile	316 SS	105.79	1	25
F-8V-RKIT	1"	Viton™	steel	31.04	1	25
F-8V-BRKIT	1"	Viton™	brass	47.81	1	25
F-8V-SSRKIT	1"	Viton™	316 SS	107.91	1	25
P-8V-RKIT	1"	EPDM	steel	30.77	1	25
P-8V-BRKIT	1"	EPDM	brass	47.35	1	25
P-8V-SSRKIT	1"	EPDM	316 SS	106.84	1	25
140030-10	1-1/4"	Nitrile	steel	30.87	1	25
140032-10	1-1/4"	Nitrile	316 SS	96.26	1	25
140034-10	1-1/4"	Viton™	steel	32.41	1	25
140036-10	1-1/4"	Viton™	316 SS	86.71	1	25
140038-10	1-1/4"	EPDM	steel	32.09	1	25
140040-10	1-1/4"	EPDM	316 SS	86.92	1	25
140030-12	1-1/2"	Nitrile	steel	38.57	1	25
140032-12	1-1/2"	Nitrile	316 SS	106.36	1	25
140034-12	1-1/2"	Viton™	steel	40.52	1	25
140036-12	1-1/2"	Viton™	316 SS	108.47	1	25
140038-12	1-1/2"	EPDM	steel	40.12	1	25
140040-12	1-1/2"	EPDM	316 SS	107.42	1	25
140030-16	2"	Nitrile	steel	48.23	1	25
140032-16	2"	Nitrile	316 SS	132.96	1	25
140034-10	2"	Viton™	steel	50.64	1	25
140036-16	2"	Viton™	316 SS	135.59	1	25
140036-16	2"	EPDM	steel	50.15	1	25
140040-16	2"	EPDM	316 SS	134.27	1	25

Includes: valve guide, spring, valve with O-ring, and adapter. Brass couplings use stainless repair kits.

## W-Series Repair Kits (Coupler)

Part Number	Body Size	Seal Material	Body Material	List Price	Bag Qty	Pack Qty
6W-RKIT	3/4"	Nitrile	brass	\$28.66		25
8W-RKIT	1"	Nitrile	brass	32.86		25
10W-RKIT	1-1/4"	Nitrile	brass	34.50		25
12W-RKIT	1-1/2"	Nitrile	brass	36.27		25

Includes: O-rings, Teflon™ back-up rings, bonded or crimped valve units plus applicable retaining rings

## W-Series Repair Kits (Nipple)

Part Number	Body Size	Seal Material	Body Material	List Price	Bag Qty	Pack Qty
W6-RKIT	3/4"	Nitrile	brass	\$9.63	1	25
W8-RKIT	1"	Nitrile	brass	10.12	1	25
W10-RKIT	1-1/4"	Nitrile	brass	17.53	1	25
W12-RKIT	1-1/2"	Nitrile	brass	35.30	1	25

Includes: O-rings, Teflon™ back-up rings, bonded or crimped valve units plus applicable retaining rings

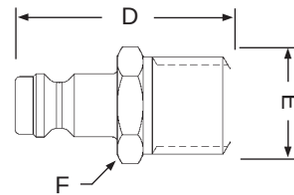
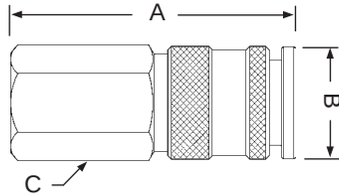
# Coupling Dimensional Specifications

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Dixon Quick Coupling and its subsidiaries at any time without notice.



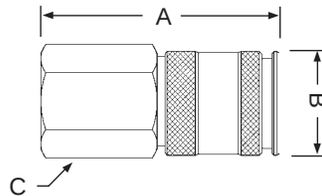
Attention Required!

## BR-Series Rectus '21' Interchange Couplings



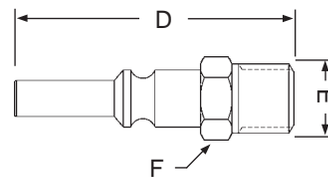
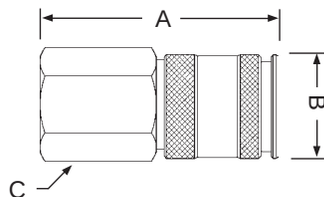
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Coupler</b>		<b>Dimension 'A'</b>										<b>'B'</b>	<b>'C'</b>
1/8"	1/8"	39.4mm	39.4mm		37.8mm	37.8mm						16.0mm	9/16"
1/8"	1/4"	45.0mm	45.0mm		40.9mm	40.9mm						16.0mm	9/16"
<b>Nipple</b>		<b>Dimension 'D'</b>										<b>'E'</b>	<b>'F'</b>
1/8"	1/8"	29.0mm	29.0mm		26.9mm	26.9mm			32.0mm			8.9mm	9/16"
1/8"	1/4"	33.8mm	45.0mm		30.5mm	30.5mm			32.0mm			8.9mm	5/8"
1/8"	3/8"	-	-		-	-			32.0mm			8.9mm	-

## U-Series Universal Pneumatic Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Coupler</b>		<b>Dimension 'A'</b>										<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	59.0mm	59.0mm		62.0mm	62.0mm			67.0mm	64.0mm		23.4mm	3/4"
1/4"	5/16"	-	-		-	-			69.5mm	-		23.4mm	-
1/4"	3/8"	59.0mm	-		62.0mm	-			70.0mm	67.0mm		23.4mm	3/4"
3/8"	3/8"	64.5mm	64.5mm		67.0mm	67.0mm			77.5mm	-		27.7mm	15/16"
3/8"	1/2"	68.0mm	-		70.0mm	-			76.0mm	-		27.7mm	15/16"

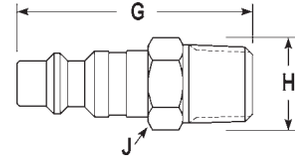
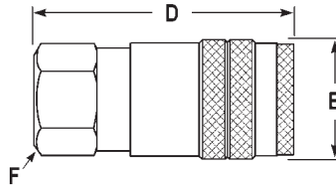
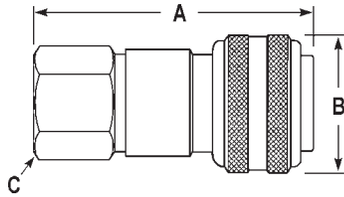
## L-Series Lincoln 'Long-Stem' Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Coupler</b>		<b>Dimension 'A'</b>										<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	59.0mm			62.0mm							23.4mm	3/4"
<b>Nipple</b>		<b>Dimension 'D'</b>										<b>'E'</b>	<b>'F'</b>
1/4"	1/4"	53.3mm			57.2mm							18.3mm	9/16"

Dimensions

# DF-Series Industrial Interchange

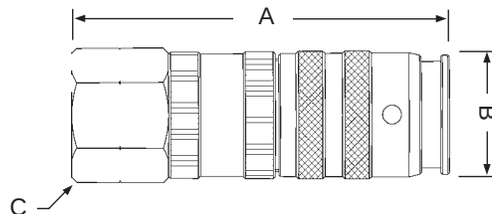


Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>'D' Coupler</b>													
Dimension 'A'												<b>'B'</b>	<b>'C'</b>
1/4"	1/8"	51.8mm	-	-	56.1mm	-	-	-	-	-	-	24.9mm	11/16"
1/4"	1/4"	56.1mm	56.1mm	-	59.4mm	59.4mm	-	-	73.7mm	70.1mm	70.9mm	24.9mm	11/16"
1/4"	5/16"	-	-	-	-	-	-	-	73.7mm	-	-	24.9mm	-
1/4"	3/8"	60.5mm	60.5mm	-	59.9mm	59.9mm	-	-	73.7mm	70.4mm	72.4mm	24.9mm	13/16"
3/8"	1/4"	61.0mm	-	-	65.8mm	-	-	-	76.2mm	-	-	30.0mm	7/8"
3/8"	3/8"	64.0mm	64.0mm	-	69.3mm	69.3mm	-	-	76.3mm	71.7mm	-	30.0mm	7/8"
3/8"	1/2"	71.1mm	-	-	74.7mm	-	-	-	76.3mm	-	-	30.0mm	1"
1/2"	3/8"	75.9mm	-	-	79.5mm	-	-	-	89.2mm	-	-	34.0mm	1-1/16"
1/2"	1/2"	85.3mm	85.3mm	-	80.5mm	80.5mm	-	-	89.2mm	84.1mm	-	34.0mm	1-1/16"
1/2"	3/4"	86.6mm	-	-	82.0mm	-	-	-	89.2mm	-	-	34.0mm	1-3/16"
3/4"	1/2"	74.9mm	-	-	74.9mm	-	-	-	93.7mm	-	-	48.3mm	1-3/16"
3/4"	3/4"	75.9mm	-	-	74.9mm	-	-	-	93.7mm	-	-	48.3mm	1-5/16"
3/4"	1"	80.8mm	-	-	79.2mm	-	-	-	99.8mm	-	-	48.3mm	1-9/16"

<b>'F' Coupler</b>													
Dimension 'D'												<b>'E'</b>	<b>'F'</b>
1/4"	1/8"	46.5mm	46.5mm	-	50.0mm	-	-	-	64.3mm	-	-	22.4mm	3/4"
1/4"	1/4"	51.8mm	51.8mm	-	51.8mm	51.8mm	-	-	64.3mm	58.9mm	61.7mm	22.4mm	3/4"
1/4"	5/16"	-	-	-	-	-	-	-	64.3mm	-	-	22.4mm	3/4"
1/4"	3/8"	54.4mm	-	-	52.8mm	-	-	-	72.6mm	58.9mm	63.8mm	22.4mm	13/16"
3/8"	1/4"	57.2mm	-	-	62.2mm	-	-	-	72.6mm	-	-	26.9mm	7/8"
3/8"	3/8"	63.0mm	63.0mm	-	62.5mm	62.5mm	-	-	72.6mm	73.2mm	-	26.9mm	7/8"
3/8"	1/2"	66.3mm	-	-	63.5mm	-	-	-	88.7mm	-	-	26.9mm	1"
1/2"	3/8"	73.7mm	-	-	75.4mm	-	-	-	88.7mm	-	-	30.2mm	1"
1/2"	1/2"	77.2mm	77.2mm	-	78.0mm	78.0mm	-	-	88.7mm	87.9mm	-	30.2mm	1"
1/2"	3/4"	79.8mm	-	-	79.3mm	-	-	-	88.7mm	-	-	30.2mm	1-3/16"

<b>Nipple</b>													
Dimension 'G'												<b>'H'</b>	<b>'J'</b>
1/4"	1/8"	36.6mm	-	-	39.9mm	-	-	-	-	-	-	16.5mm	9/16"
1/4"	1/4"	42.2mm	42.2mm	-	42.9mm	42.9mm	-	-	53.1mm	53.1mm	54.9mm	20.1mm	11/16"
1/4"	5/16"	-	-	-	-	-	-	-	53.1mm	-	-	20.1mm	-
1/4"	3/8"	42.2mm	42.2mm	-	44.5mm	44.5mm	-	-	53.1mm	53.1mm	55.4mm	25.7mm	7/8"
3/8"	1/4"	45.2mm	-	-	46.0mm	-	-	-	56.1mm	-	-	20.1mm	11/16"
3/8"	3/8"	45.2mm	45.2mm	-	47.5mm	47.5mm	-	-	56.1mm	55.1mm	-	25.7mm	7/8"
3/8"	1/2"	49.3mm	-	-	51.6mm	-	-	-	56.1mm	-	-	29.5mm	1"
1/2"	3/8"	53.3mm	-	-	55.6mm	-	-	-	64.3mm	-	-	25.7mm	7/8"
1/2"	1/2"	57.1mm	57.1mm	-	59.4mm	59.4mm	-	-	64.3mm	67.6mm	-	29.5mm	1"
1/2"	3/4"	58.4mm	-	-	63.5mm	-	-	-	64.3mm	-	-	34.8mm	1-3/16"
3/4"	1/2"	56.4mm	-	-	60.5mm	-	-	-	76.2mm	-	-	38.6mm	1-5/16"
3/4"	3/4"	56.4mm	-	-	60.5mm	-	-	-	76.2mm	-	-	38.6mm	1-5/16"
3/4"	1"	61.2mm	-	-	65.0mm	-	-	-	82.3mm	-	-	45.7mm	1-9/16"

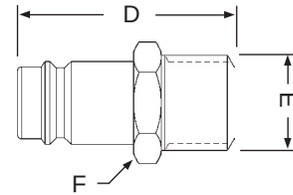
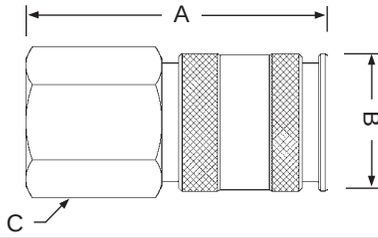
# USC-Series Universal Safety Coupler



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Coupler</b>													
Dimension 'A'												<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	58.0mm	-	-	73.0mm	-	-	-	-	-	-	24.0mm	3/4"
3/8"	3/8"	65.0mm	-	-	-	-	-	-	-	-	-	30.0mm	7/8"

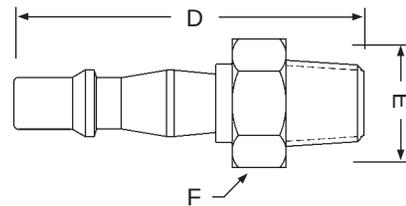
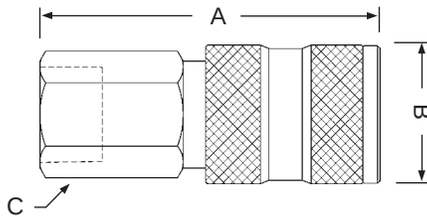
Dimensions

## CJ-Series European High Flow Interchange



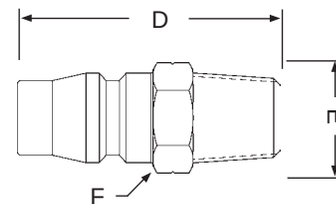
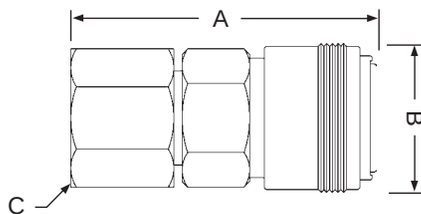
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>		<b>Dimension 'A'</b>							<b>'B'</b>	<b>'C'</b>				
1/4"	1/4"	59.0mm	59.0mm		62.0mm	62.0mm			67.0mm	64.0mm	-	23.4mm	3/4"	
1/4"	3/8"	59.0mm	59.0mm		62.0mm	62.0mm			70.0mm	-	-	23.4mm	3/4"	
3/8"	3/8"	64.5mm	64.5mm		67.0mm	67.0mm			77.5mm	67.0mm	-	27.7mm	15/16"	
3/8"	1/2"	68.0mm	68.0mm		70.0mm	70.0mm			76.0mm	-	-	27.7mm	15/16"	
<b>Nipple</b>		<b>Dimension 'D'</b>							<b>'E'</b>	<b>'F'</b>				
1/4"	1/4"	37.5mm	36.0mm		37.5mm	37.5mm			41.5mm	37.0mm		16.2mm	9/16"	
1/4"	5/16"	-	-		-	-			44.5mm	-		13.0mm	-	
1/4"	3/8"	39.5mm	37.5mm		39.5mm	39.5mm			44.5mm	39.5mm		19.6mm	11/16"	
3/8"	3/8"	37.0mm	38.0mm		40.0mm	40.0mm			45.5mm	-		23.1mm	13/16"	
3/8"	1/2"	42.0mm	43.5mm		46.0mm	46.0mm			45.0mm	-		31.2mm	1-1/16"	

## CL-Series 'PCL' Interchange



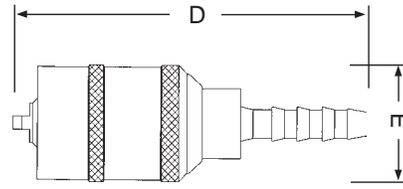
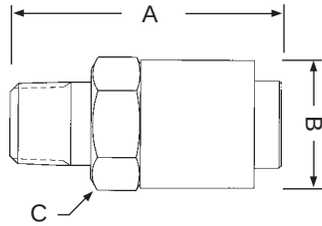
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>		<b>Dimension 'A'</b>							<b>'B'</b>	<b>'C'</b>				
1/4"	1/4"		60.0mm			60.0mm						24.0mm	3/4"	
1/4"	3/8"		60.0mm			61.0mm						24.0mm	3/4"	
<b>Nipple</b>		<b>Dimension 'D'</b>							<b>'E'</b>	<b>'F'</b>				
1/4"	1/4"		51.1mm			54.0mm			53.7mm			7.9mm	3/4"	
1/4"	3/8"		52.0mm			55.0mm			55.0mm			7.9mm	3/4"	

## NK-Series Japanese Industrial Interchange



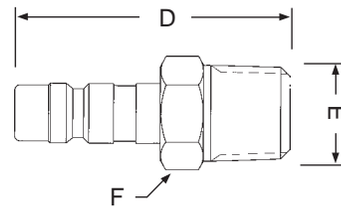
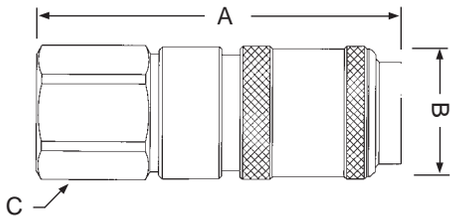
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Coupler</b>		<b>Dimension 'A'</b>							<b>'B'</b>	<b>'C'</b>			
1/4"	1/4"		50.0mm			54.0mm			61.0mm			26.0mm	3/4"
<b>Nipple</b>		<b>Dimension 'D'</b>							<b>'E'</b>	<b>'F'</b>			
1/4"	1/4"		35.2mm			39.2mm			45.2mm			13.1mm	5/8"

## B-Series Astronautic Miniature Couplings



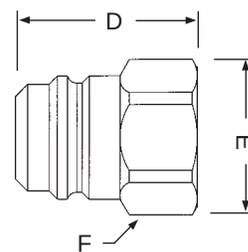
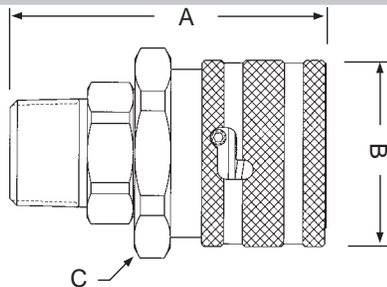
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
Coupler		Dimension 'A'										'B'	'C'	
1/8"	1/8"				34.0mm								16.0mm	9/16"
Nipple		Dimension 'D'										'E'	-	
1/8"	1/8"								44.5mm				14.0mm	

## A-Series Astronautic Couplings



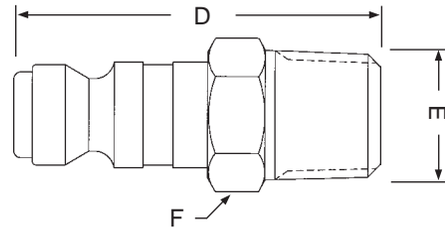
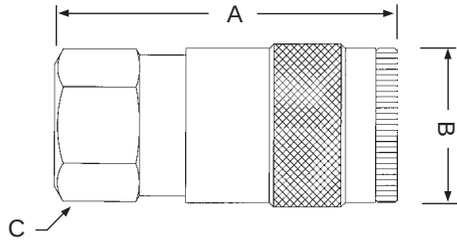
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
Coupler		Dimension 'A'										'B'	'C'
1/8"	1/8"	42.7mm			44.5mm				50.3mm		-	16.3mm	1/2"
1/4"	1/8"	49.3mm			53.8mm				61.2mm		-	23.1mm	13/16"
1/4"	1/4"	53.6mm			56.6mm				68.6mm		66.5mm	23.1mm	13/16"
Nipple		Dimension 'D'										'E'	'F'
1/8"	1/8"	32.0mm			33.0mm				38.1mm		-	14.7mm	1/2"
1/4"	1/8"	34.0mm			37.3mm				43.2mm		-	25.7mm	7/8"
1/4"	3/16"	-			-				43.2mm		-	25.7mm	7/8"
1/4"	1/4"	39.6mm			40.4mm				50.5mm		50.0mm	25.7mm	7/8"

## 1058-Series Heavy Duty Pneumatic/Steam



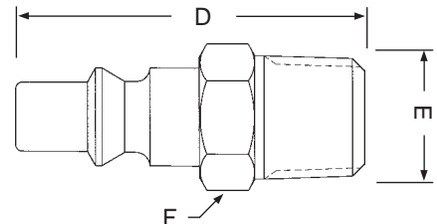
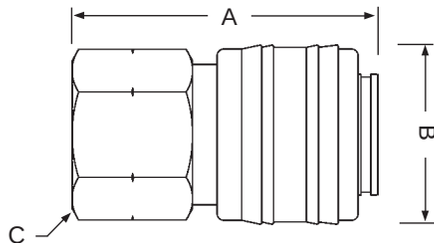
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
Coupler		Dimension 'A'										'B'	'C'
3/4"	3/4"	64.4mm			79.5mm							50.5mm	1-1/4"
Nipple		Dimension 'D'										'E'	'F'
3/4"	3/4"	45.5mm										38.4mm	1-3/8"

## J-Series Truflate Automotive Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/8"	46.5mm	-	-	47.8mm	-	-	-	-	-	-	22.4mm	3/4"	
1/4"	1/4"	51.8mm	51.8mm	-	51.8mm	-	-	-	64.3mm	60.2mm	63.8mm	22.4mm	3/4"	
1/4"	5/16"	-	-	-	-	-	-	-	64.3mm	-	-	22.4mm	3/4"	
1/4"	3/8"	54.4mm	-	-	52.8mm	-	-	-	64.3mm	63.3mm	65.3mm	22.4mm	13/16"	
3/8"	1/4"	57.2mm	-	-	62.2mm	-	-	-	72.6mm	-	-	26.9mm	7/8"	
3/8"	3/8"	63.0mm	63.0mm	-	62.5mm	-	-	-	72.6mm	70.9mm	-	26.9mm	7/8"	
3/8"	1/2"	66.3mm	-	-	64.8mm	-	-	-	72.6mm	-	-	26.9mm	1"	
1/2"	3/8"	73.7mm	-	-	75.4mm	-	-	-	88.7mm	-	-	30.2mm	1"	
1/2"	1/2"	77.2mm	77.2mm	-	78.0mm	-	-	-	88.7mm	86.5mm	-	30.2mm	1"	
1/2"	3/4"	79.8mm	-	-	79.3mm	-	-	-	88.7mm	-	-	30.2mm	1-3/16"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/8"	34.0mm	-	-	37.3mm	-	-	-	-	-	-	16.5mm	9/16"	
1/4"	1/4"	39.6mm	39.6mm	-	40.4mm	-	-	-	50.6mm	50.6mm	52.6mm	20.1mm	11/16"	
1/4"	5/16"	-	-	-	-	-	-	-	50.6mm	-	-	20.1mm	-	
1/4"	3/8"	39.6mm	-	-	41.9mm	-	-	-	50.6mm	50.6mm	53.3mm	25.7mm	7/8"	
3/8"	1/4"	44.5mm	-	-	45.2mm	-	-	-	55.4mm	-	-	20.1mm	11/16"	
3/8"	3/8"	44.5mm	44.5mm	-	46.7mm	-	-	-	55.4mm	54.9mm	-	25.7mm	7/8"	
3/8"	1/2"	48.5mm	-	-	50.8mm	-	-	-	55.4mm	-	-	29.5mm	1"	
1/2"	3/8"	53.6mm	-	-	55.9mm	-	-	-	64.5mm	-	-	25.7mm	7/8"	
1/2"	1/2"	57.4mm	77.2mm	-	59.7mm	-	-	-	64.5mm	67.6mm	-	29.5mm	1"	
1/2"	3/4"	58.7mm	-	-	63.8mm	-	-	-	64.5mm	-	-	34.8mm	1-3/16"	

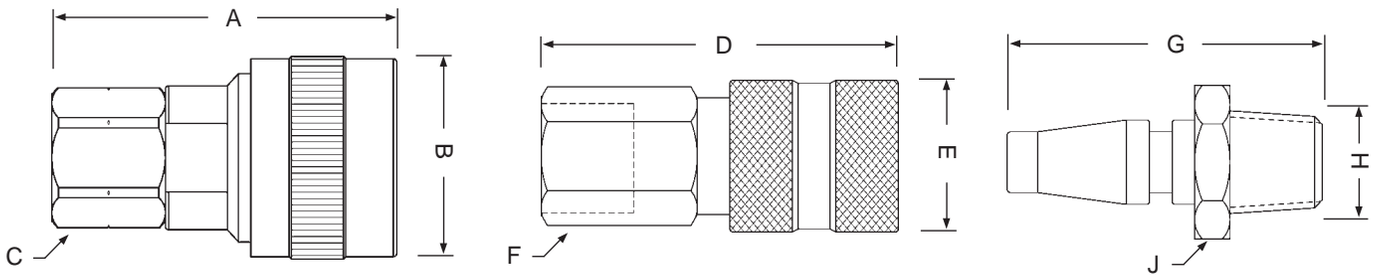
## M-Series ARO 210/310 Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Auto Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	43.6mm	51.8mm	-	43.2mm	-	-	-	48.6mm	-	-	27.0mm	22.0mm	
1/4"	5/16"	-	-	-	-	-	-	-	59.1mm	-	-	27.0mm	22.0mm	
1/4"	3/8"	43.6mm	-	-	45.6mm	-	-	-	63.6mm	-	-	27.0mm	22.0mm	
3/8"	3/8"	49.0mm	63.0mm	-	48.0mm	-	-	-	66.0mm	-	-	32.0mm	27.0mm	
3/8"	1/2"	52.0mm	-	-	50.0mm	-	-	-	66.0mm	-	-	32.0mm	27.0mm	
<b>Man. Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	50.0mm	-	-	54.0mm	-	-	-	60.0mm	-	-	22.0mm	19.0mm	
1/4"	5/16"	-	-	-	-	-	-	-	65.0mm	-	-	22.0mm	19.0mm	
1/4"	3/8"	52.0mm	-	-	54.0mm	-	-	-	70.0mm	-	-	22.0mm	21.0mm	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/8"	-	-	-	37.4mm	-	-	-	-	-	-	16.5mm	9/16"	
1/4"	1/4"	39.6mm	39.6mm	-	40.4mm	-	-	-	50.5mm	-	-	20.1mm	11/16"	
1/4"	5/16"	-	-	-	-	-	-	-	50.5mm	-	-	20.1mm	-	
1/4"	3/8"	39.6mm	-	-	41.9mm	-	-	-	50.5mm	-	-	25.7mm	7/8"	
3/8"	3/8"	44.5mm	44.5mm	-	46.7mm	-	-	-	55.4mm	-	-	25.7mm	7/8"	
3/8"	1/2"	-	-	-	-	-	-	-	55.4mm	-	-	29.5mm	1"	

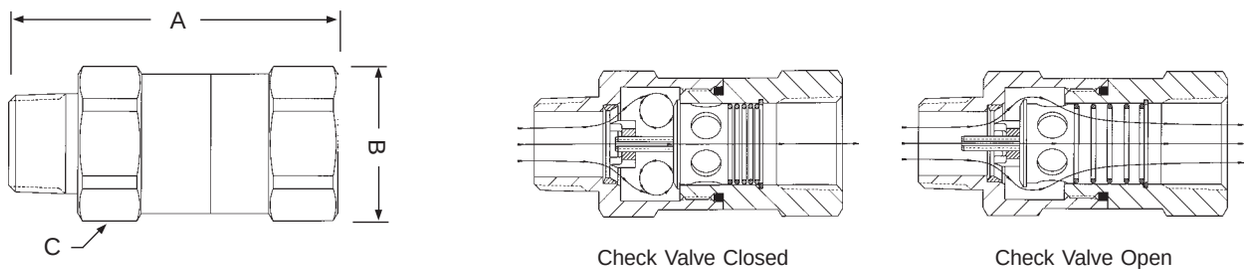
Dimensions

## SHD-Series Schrader/Rectus '17' Interchange



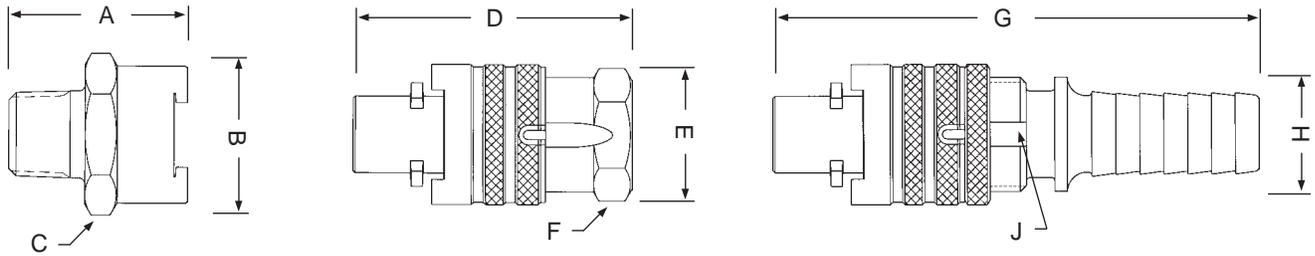
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>TL Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	53.3mm			56.4mm				64.5mm			28.4mm	11/16"	
1/4"	3/8"	55.4mm			57.9mm				67.8mm			28.4mm	11/16"	
1/2"	3/8"	65.8mm			64.8mm				76.0mm			38.1mm	1-1/8"	
1/2"	1/2"	67.6mm			66.3mm				107.4mm			38.1mm	1-1/8"	
1/2"	3/4"	71.4mm			-				-			38.1mm	1-1/8"	
<b>Auto Coupler</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/4"	51.0mm	51.0mm		53.0mm	53.0mm			60.0mm			22.0mm	17.0mm	
1/4"	3/8"	-	-		-	-			65.0mm			22.0mm	17.0mm	
<b>Nipple</b>												<b>Dimension 'G'</b>	<b>'H'</b>	<b>'J'</b>
1/4"	1/8"	37.9mm	-		39.1mm	-			-			16.5mm	11/16"	
1/4"	1/4"	41.2mm	41.2mm		43.7mm	43.7mm			51.6mm			16.5mm	11/16"	
1/4"	3/8"	-	-		-	-			56.4mm			16.5mm	11/16"	
1/2"	1/4"	-	-		46.0mm	-			-			20.3mm	7/8"	
1/2"	3/8"	45.5mm	-		47.5mm	-			59.4mm			20.3mm	7/8"	
1/2"	1/2"	-	-		51.6mm	-			64.3mm			20.3mm	7/8"	

## SCV-Series Excessive Flow Sensor/Check Valve



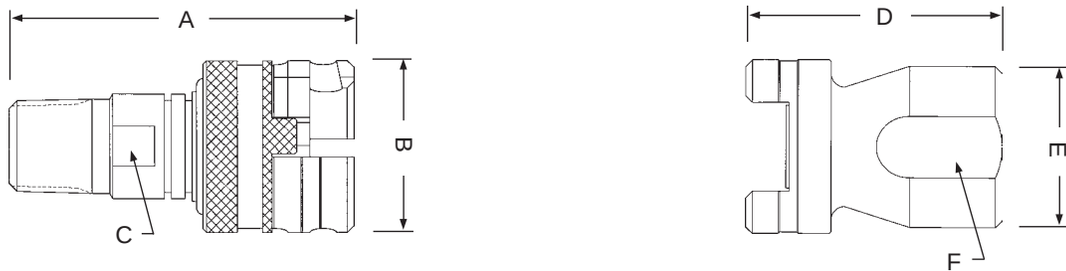
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Dimension 'A'</b>												<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	55.6mm	55.6mm									22.1mm	3/4"
3/8"	3/8"	62.0mm	62.0mm									29.5mm	1"
1/2"	1/2"	73.9mm	73.9mm									33.0mm	1-1/8"
3/4"	3/4"	90.4mm	90.4mm									43.9mm	1-1/2"
1"	1"	108.7mm	108.7mm									55.1mm	1-7/8"
1-1/4"	1-1/4"	114.3mm	114.3mm									66.0mm	2-1/4"
1-1/2"	1-1/2"	138.9mm	138.9mm									80.0mm	2-7/8"
2"	2"	159.5mm	159.5mm									102.6mm	3-1/2"
3"	3"	228.6mm	228.6mm									153.9mm	5-1/4"

## N-Series Bowes Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
3/8"	1/2"	-	-	-	43.6mm	-	-	-	61.2mm	-	-	30.5mm	1-3/16"	
1/2"	3/8"	41.4mm	41.4mm	-	45.0mm	-	-	-	75.7mm	-	-	39.1mm	1-3/8"	
1/2"	1/2"	41.4mm	41.4mm	-	45.0mm	-	-	-	85.6mm	-	-	39.1mm	1-3/8"	
1/2"	3/4"	41.4mm	41.4mm	-	45.0mm	-	-	-	85.6mm	-	-	39.1mm	1-3/8"	
1/2"	1"	42.6mm	42.6mm	-	46.8mm	-	-	-	88.7mm	-	-	39.1mm	1-1/2"	
1-1/4"	1"	50.6mm	-	-	57.5mm	-	-	-	-	-	-	52.0mm	2"	
1-1/4"	1-1/4"	52.8mm	-	-	60.0mm	-	-	-	-	-	-	52.0mm	2"	
<b>Valve Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/2"	3/4"	63.5mm	63.5mm	-	67.0mm	-	-	-	-	-	-	38.1mm	1-1/2"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
3/8"	1/2"	-	-	-	83.2mm	-	-	-	94.8mm	-	-	28.6mm	1-1/8"	
1/2"	3/8"	69.3mm	69.3mm	-	92.7mm	-	-	-	110.7mm	-	-	35.6mm	1-1/8"	
1/2"	1/2"	69.3mm	69.3mm	-	92.7mm	-	-	-	117.6mm	-	-	35.6mm	1-1/8"	
1/2"	3/4"	84.8mm	84.8mm	-	95.0mm	-	-	-	121.2mm	-	-	35.6mm	1-3/8"	
1/2"	1"	85.7mm	85.7mm	-	95.9mm	-	-	-	121.2mm	-	-	35.6mm	1-1/2"	
1-1/4"	1"	87.5mm	-	-	114.3mm	-	-	-	-	-	-	50.7mm	1-3/4"	
1-1/4"	1-1/4"	89.6mm	-	-	118.6mm	-	-	-	-	-	-	50.7mm	2"	
<b>Safety Nipple</b>												<b>Dimension 'G'</b>	<b>'H'</b>	<b>'J'</b>
1/2"	1/2"	108.6mm	-	-	108.6mm	-	-	-	137.1mm	-	-	35.6mm	1-1/2"	
1/2"	3/4"	111.2mm	-	-	111.2mm	-	-	-	144.7mm	-	-	35.6mm	1-3/8"	

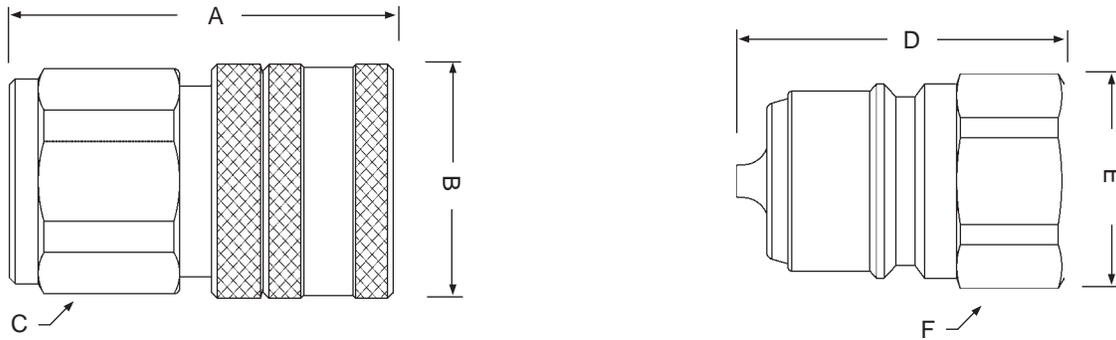
## P-Series Thor Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/2"	3/8"	-	-	-	74.4mm	-	-	-	89.7mm	-	-	39.4mm	1-3/8"	
1/2"	1/2"	87.1mm	-	-	79.0mm	-	-	-	100.3mm	-	-	39.4mm	1-3/8"	
1/2"	3/4"	87.1mm	-	-	79.5mm	-	-	-	100.3mm	-	-	39.4mm	1-3/8"	
1/2"	1"	-	-	-	-	-	-	-	153.9mm	-	-	39.4mm	-	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/2"	3/8"	45.5mm	-	-	50.8mm	-	-	-	-	-	-	39.4mm	7/8"	
1/2"	1/2"	57.2mm	-	-	57.2mm	-	-	-	-	-	-	39.4mm	1-3/8"	
1/2"	3/4"	59.4mm	-	-	64.8mm	-	-	-	-	-	-	39.4mm	1-5/16"	
1/2"	1"	70.0mm	-	-	82.6mm	-	-	-	-	-	-	39.4mm	1-15/32"	

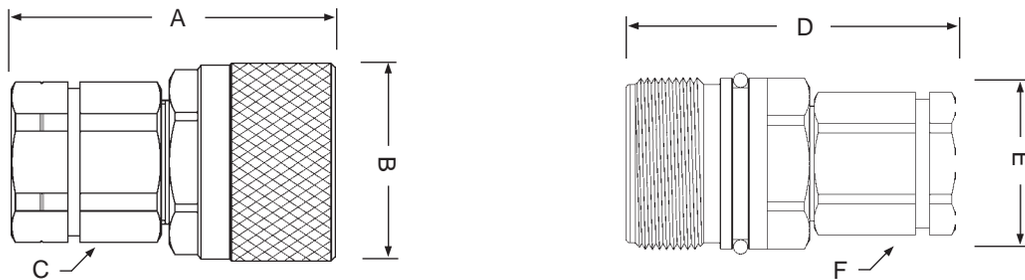
Dimensions

## TR-Series TEMA European Interchange



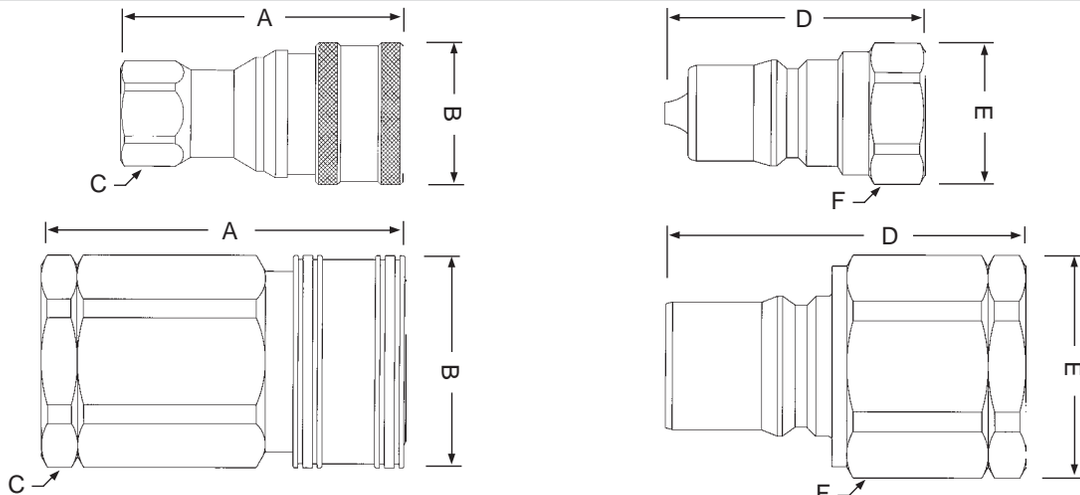
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Coupler</b>												<b>Dimension 'A'</b>	
3/8"	3/8"	64.0mm	64.0mm									35.0mm	30.0mm
1/2"	1/2"	66.5mm	66.5mm									40.0mm	36.0mm
3/4"	3/4"	85.0mm	85.0mm									52.0mm	42.0mm
1"	1"	99.0mm	99.0mm									65.0mm	55.0mm
<b>Coupler</b>												<b>Dimension 'D'</b>	
3/8"	3/8"	40.5mm	40.5mm									19.9mm	22.0mm
1/2"	1/2"	41.5mm	41.5mm									24.7mm	27.0mm
3/4"	3/4"	56.0mm	56.0mm									32.6mm	36.0mm
1"	1"	63.0mm	63.0mm									40.8mm	46.0mm

## CVV-Series European Screw-Together Interchange



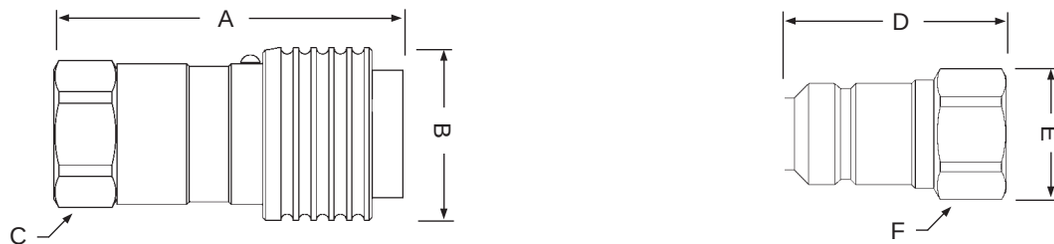
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size
<b>Coupler</b>												<b>Dimension 'A'</b>	
1/2"	1/2"	75.0mm	75.0mm									36.0mm	30.0mm
3/4"	3/4"	90.0mm	90.0mm									41.0mm	36.0mm
1"	1"	96.0mm	96.0mm									55.0mm	41.0mm
1-1/4"	1-1/4"	172.0mm	172.0mm									75.0mm	55.0mm
1-1/2"	1-1/2"	172.0mm	172.0mm									75.0mm	55.0mm
<b>Coupler</b>												<b>Dimension 'D'</b>	
1/2"	1/2"	70.0mm	70.0mm									22.0mm	30.0mm
3/4"	3/4"	86.0mm	86.0mm									28.1mm	36.0mm
1"	1"	100.0mm	100.0mm									35.1mm	41.0mm
1-1/4"	1-1/4"	130.0mm	130.0mm									54.1mm	55.0mm
1-1/2"	1-1/2"	130.0mm	130.0mm									54.1mm	55.0mm

## H-Series ISO7241 Series 'B' Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/8"	1/8"	48.3mm	48.3mm	-	-	-	-	-	-	-	-	23.6mm	9/16"	
1/8"	1/4"	-	-	48.3mm	-	-	-	-	-	-	-	23.6mm	9/16"	
1/8"	3/8"	-	-	-	-	-	-	-	-	-	-	-	-	
1/4"	1/4"	57.4mm	57.4mm	-	-	-	-	-	-	-	-	28.5mm	3/4"	
1/4"	3/8"	-	-	57.4mm	-	-	-	-	-	-	-	28.5mm	13/16"	
3/8"	3/8"	63.8mm	63.8mm	-	-	-	-	-	-	-	-	36.1mm	7/8"	
3/8"	1/2"	-	-	63.8mm	-	-	-	-	-	-	-	36.1mm	1"	
1/2"	1/2"	72.6mm	72.6mm	-	-	-	-	-	-	-	-	47.2mm	1-1/16"	
1/2"	5/8"	-	-	72.6mm	-	-	-	-	-	-	-	47.2mm	1-1/8"	
3/4"	3/4"	90.2mm	90.2mm	90.2mm	-	-	-	-	-	-	-	56.4mm	1-5/16"	
1"	1"	104.9mm	104.9mm	104.9mm	-	-	-	-	-	-	-	63.3mm	1-5/8"	
1-1/4"	1-1/4"	114.3mm	114.3mm	114.3mm	-	-	-	-	-	-	-	66.0mm	2-3/8"	
1-1/2"	1-1/2"	122.2mm	122.2mm	122.2mm	-	-	-	-	-	-	-	76.2mm	2-5/8"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/8"	1/8"	32.5mm	32.5mm	-	-	-	-	-	-	-	-	16.5mm	9/16"	
1/8"	1/4"	-	-	32.5mm	32.5mm	-	-	-	-	-	-	16.5mm	9/16"	
1/8"	3/8"	-	-	-	-	-	32.5mm	-	-	-	-	16.5mm	9/16"	
1/4"	1/4"	39.4mm	39.4mm	-	-	-	-	-	-	-	-	22.9mm	3/4"	
1/4"	3/8"	-	-	41.0mm	41.0mm	-	-	-	-	-	-	24.6mm	13/16"	
3/8"	3/8"	43.2mm	43.2mm	-	-	-	-	-	-	-	-	24.6mm	7/8"	
3/8"	1/2"	-	-	45.5mm	-	-	-	-	-	-	-	27.9mm	1"	
1/2"	1/2"	49.3mm	49.2mm	-	-	-	-	-	-	-	-	29.7mm	1-1/16"	
1/2"	5/8"	-	-	49.3mm	-	-	-	-	-	-	-	31.5mm	1-1/8"	
3/4"	3/4"	61.2mm	61.2mm	61.2mm	-	-	-	-	-	-	-	36.6mm	1-5/16"	
1"	1"	72.9mm	72.9mm	72.9mm	-	-	-	-	-	-	-	45.5mm	1-5/8"	
1-1/4"	1-1/4"	108.0mm	108.0mm	108.0mm	-	-	-	-	-	-	-	66.0mm	2-3/8"	
1-1/2"	1-1/2"	120.9mm	120.9mm	120.9mm	-	-	-	-	-	-	-	73.2mm	2-5/8"	

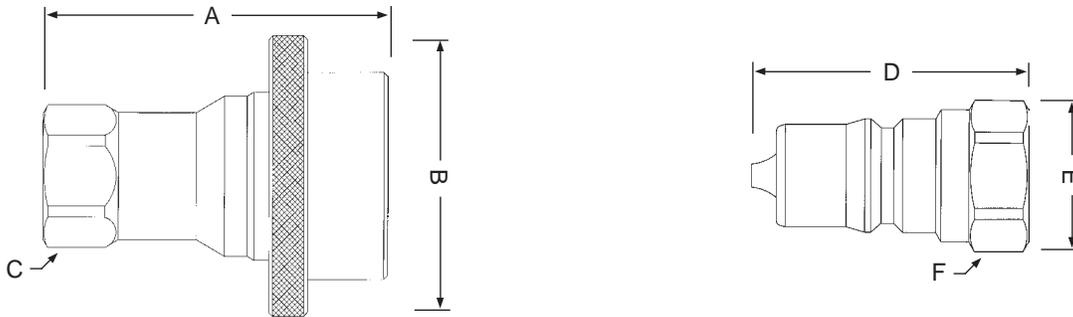
## GT-Series Snap-Tite '23' Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
3/8"	3/8"	67.6mm	-	-	-	-	-	-	-	-	-	35.4mm	1"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
3/8"	3/8"	42.1mm	-	-	-	-	-	-	-	-	-	24.5"	7/8"	

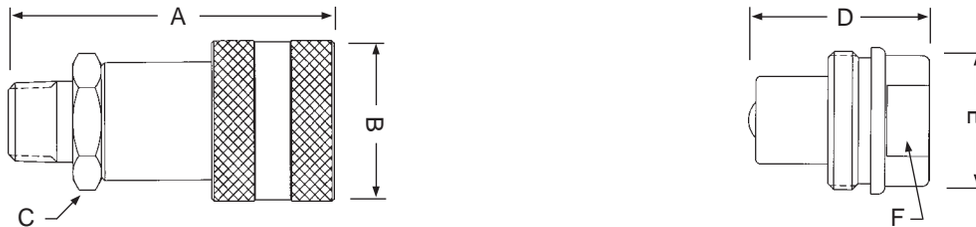
Dimensions

## HS-Series ISO-B Steam Interchange



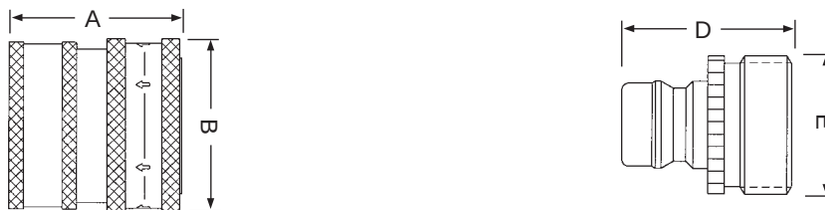
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	57.4mm	57.4mm									36.1mm	3/4"	
3/8"	3/8"	63.8mm	63.8mm									43.9mm	7/8"	
1/2"	1/2"	72.6mm	72.6mm									58.2mm	1-1/16"	
3/4"	3/4"	90.2mm	90.2mm									66.3mm	1-5/16"	
1"	1"	104.9mm	104.9mm									75.7mm	1-5/8"	
<b>Coupler</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/4"	39.4mm	39.4mm									21.1mm	3/4"	
3/8"	3/8"	43.2mm	43.2mm									24.6mm	7/8"	
1/2"	1/2"	49.3mm	49.3mm									29.7mm	1-1/16"	
3/4"	3/4"	61.2mm	61.2mm									36.6mm	1-5/16"	
1"	1"	72.9mm	72.9mm									45.7mm	1-5/8"	

## T-Series High Pressure Screw-Together



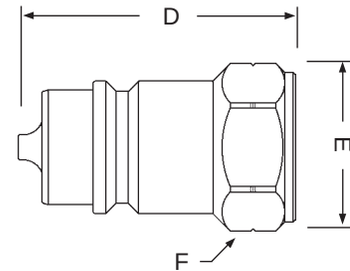
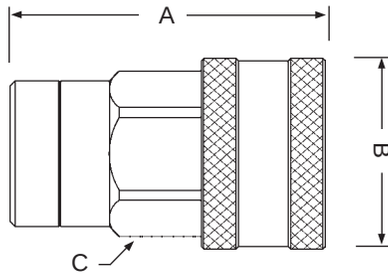
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	-			59.9mm	59.9mm						29.0mm	13/16"	
3/8"	3/8"	71.9mm			71.9mm	71.9mm						35.3mm	1"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/4"	33.0mm	33.0mm									28.5mm	3/4"	
3/8"	3/8"	39.6mm	39.6mm									31.5mm	15/16"	

## HC-Series Garden Hose Couplings



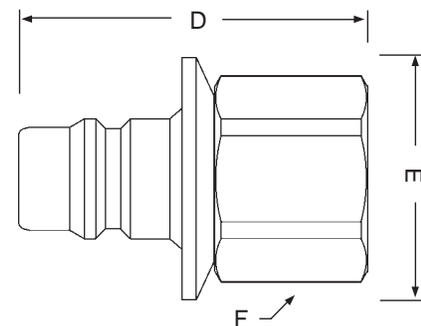
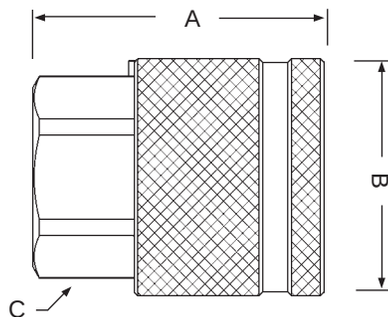
Body Size	End Size	Female GH	Female BSPP	Female ORB	Male GH	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>-</b>
3/4"	3/4"	30.2mm										31.8mm		
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>-</b>
3/4"	5/8"								35.8mm			26.7mm		
3/4"	3/4"				33.0mm				35.9mm			26.7mm		

## K-Series ISO7241 Series 'A' Interchange



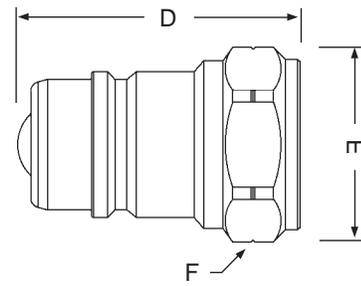
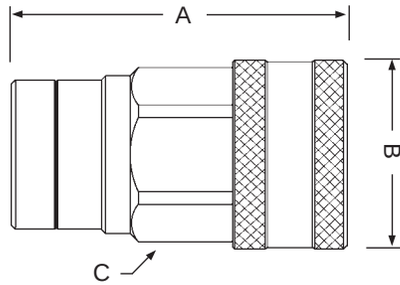
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	51.0mm	51.0mm	-								26.0mm	19.0mm	
3/8"	3/8"	58.5mm	58.5mm	58.5mm								32.0mm	24.0mm	
1/2"	1/2"	63.5mm	63.5mm	63.5mm								38.0mm	30.0mm	
1/2"	5/8"	-	-	65.9mm								38.0mm	30.0mm	
1/2"	3/4"	65.0mm	65.0mm	-								38.0mm	38.0mm	
3/4"	3/4"	83.5mm	83.5mm	83.5mm								46.0mm	38.0mm	
1"	1"	97.0mm	97.0mm	97.0mm								55.0mm	46.0mm	
1-1/4"	1-1/4"	117.0mm	117.0mm	-								70.0mm	60.0mm	
1-1/2"	1-1/2"	133.0mm	133.0mm	-								84.5mm	70.0mm	
2"	2"	165.0mm	165.0mm	-								100.0mm	75.0mm	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/4"	36.0mm	36.0mm	-								28.4mm	19.0mm	
3/8"	3/8"	40.5mm	40.5mm	40.5mm								36.1mm	22.0mm	
1/2"	1/2"	46.0mm	46.0mm	46.0mm								47.2mm	27.0mm	
1/2"	5/8"	-	-	48.8mm								47.2mm	27.0mm	
1/2"	3/4"	49.6mm	49.6mm	-								47.2mm	30.0mm	
3/4"	3/4"	56.0mm	56.0mm	56.0mm								90.2mm	36.0mm	
1"	1"	63.0mm	63.0mm	63.0mm								104.9mm	41.0mm	
1-1/4"	1-1/4"	75.0mm	75.0mm	-								57.7mm	50.0mm	
1-1/2"	1-1/2"	83.5mm	83.5mm	-								69.3mm	60.0mm	
2"	2"	105.0mm	105.0mm	-								86.6mm	75.0mm	

## EA-Series Water-Blast Interchange



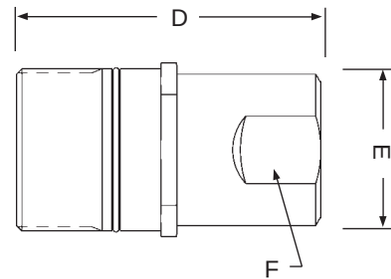
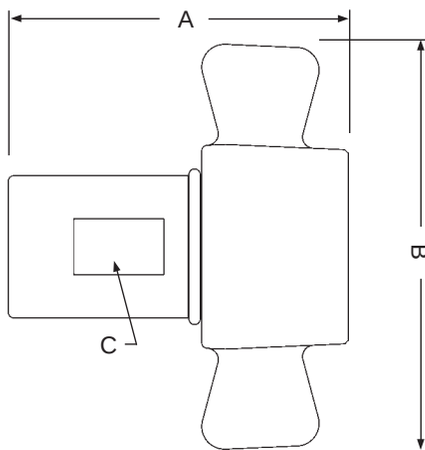
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/2"	3/8"	55.9mm										41.1mm	1-1/4"	
1/2"	1/2"	55.9mm										41.1mm	1-1/4"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/2"	3/8"	59.7mm										41.1mm	1-1/8"	
1/2"	1/2"	59.7mm										41.1mm	1-1/8"	

## AG-Series ISO5675 Agricultural Interchange



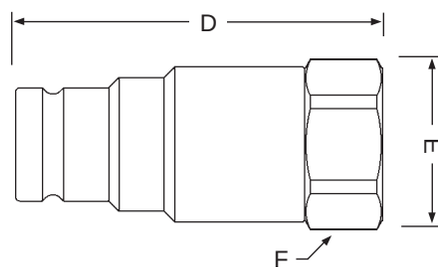
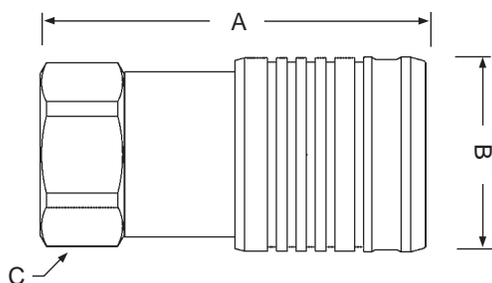
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size		
<b>Coupler</b>												<b>Dimension 'A'</b>		<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	53.5mm	-	-	-	-	-	-	-	-	-	27.0mm	22.0mm		
3/8"	3/8"	61.0mm	-	-	-	-	-	-	-	-	-	34.0mm	27.0mm		
1/2"	1/2"	63.5mm	-	63.5mm	-	-	-	-	-	-	-	38.0mm	30.0mm		
1/2"	5/8"	-	-	63.5mm	-	-	-	-	-	-	-	38.0mm	30.0mm		
1/2"	3/4"	68.9mm	-	-	-	-	-	-	-	-	-	38.0mm	38.0mm		
3/4"	3/4"	85.0mm	-	-	-	-	-	-	-	-	-	48.0mm	38.0mm		
1"	1"	96.5mm	-	-	-	-	-	-	-	-	-	55.0mm	46.0mm		
<b>Nipple</b>												<b>Dimension 'D'</b>		<b>'E'</b>	<b>'F'</b>
1/4"	1/4"	36.0mm	-	-	-	-	-	-	-	-	-	28.4mm	19.0mm		
3/8"	3/8"	40.5mm	-	-	-	-	-	-	-	-	-	36.1mm	24.0mm		
1/2"	1/2"	46.0mm	-	46.0mm	-	-	-	-	-	-	-	47.2mm	27.0mm		
1/2"	5/8"	-	-	46.0mm	-	-	-	-	-	-	-	47.2mm	27.0mm		
1/2"	3/4"	49.6mm	-	-	-	-	-	-	-	-	-	47.2mm	30.0mm		
3/4"	3/4"	56.0mm	-	-	-	-	-	-	-	-	-	90.2mm	36.0mm		
1"	1"	63.0mm	-	-	-	-	-	-	-	-	-	104.9mm	41.0mm		

## W-Series Wingstyle Interchange



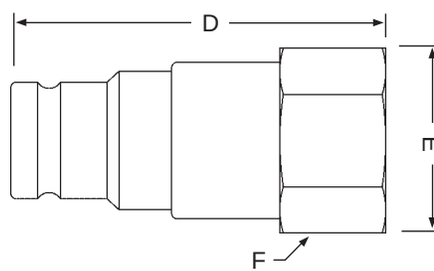
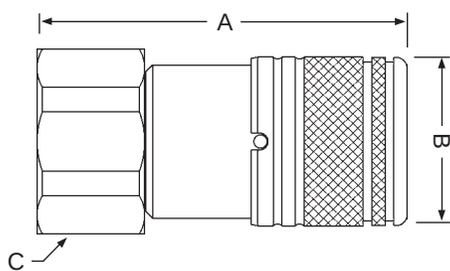
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size		
<b>Coupler</b>												<b>Dimension 'A'</b>		<b>'B'</b>	<b>'C'</b>
3/4"	1/2"	78.5mm	78.5mm	-	-	-	-	-	-	-	-	103.1mm	1-5/32"		
3/4"	3/4"	78.5mm	78.5mm	-	-	-	-	-	-	-	-	103.1mm	1-5/32"		
1"	1"	96.0mm	96.0mm	-	-	-	-	-	-	-	-	113.0mm	1-7/16"		
1-1/4"	1-1/4"	100.8mm	100.8mm	-	-	-	-	-	-	-	-	132.1mm	1-25/32"		
1-1/2"	1-1/2"	112.3mm	112.3mm	-	-	-	-	-	-	-	-	135.1mm	2"		
<b>Nipple</b>												<b>Dimension 'D'</b>		<b>'E'</b>	<b>'F'</b>
3/4"	1/2"	78.7mm	78.7mm	-	-	-	-	-	-	-	-	45.2mm	1-5/16"		
3/4"	3/4"	78.7mm	78.7mm	-	-	-	-	-	-	-	-	45.2mm	1-5/16"		
1"	1"	90.2mm	90.2mm	-	-	-	-	-	-	-	-	50.8mm	1-9/16"		
1-1/4"	1-1/4"	94.2mm	94.2mm	-	-	-	-	-	-	-	-	60.5mm	1-7/8"		
1-1/2"	1-1/2"	104.7mm	104.7mm	-	-	-	-	-	-	-	-	63.5mm	2-3/16"		

## HT-Series ISO16028 Flushface Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
3/8"	3/8"	63.3mm	63.3mm	63.3mm	70.6mm	-	-	-	-	-	-	31.2mm	1-1/16"	
3/8"	1/2"	66.0mm	66.0mm	67.3mm	70.6mm	-	66.0mm	69.3	-	-	-	31.2mm	1-1/16"	
1/2"	1/2"	82.0mm	82.0mm	82.0mm	83.6mm	-	-	-	-	-	-	39.1mm	1-5/16"	
1/2"	5/8"	-	-	82.0mm	-	-	-	-	-	-	-	39.1mm	1-5/16"	
1/2"	3/4"	86.1mm	86.1mm	86.1mm	86.9mm	-	-	-	-	-	-	39.1mm	1-7/16"	
5/8"	5/8"	-	-	89.9mm	-	-	-	-	-	-	-	42.2mm	1-1/2"	
5/8"	3/4"	89.9mm	89.9mm	89.9mm	92.0mm	-	-	-	-	-	-	42.2mm	1/12"	
3/4"	3/4"	90.9mm	90.9mm	90.9mm	95.0mm	-	-	-	-	-	-	47.0mm	1-1/2"	
3/4"	1"	90.9mm	90.9mm	92.2mm	95.0mm	-	-	-	-	-	-	47.0mm	1-1/2"	
1"	1"	111.8mm	111.8mm	111.8mm	113.5mm	-	-	-	-	-	-	58.2mm	1-5/8"	
1"	1-1/4"	111.8mm	111.8mm	111.8mm	113.5mm	-	-	-	-	-	-	58.2mm	1-5/8"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
3/8"	3/8"	62.2mm	62.2mm	62.2mm	69.6mm	-	-	-	-	-	-	31.2mm	1-1/16"	
3/8"	1/2"	65.0mm	65.0mm	66.3mm	69.6mm	-	65.0mm	68.0mm	-	-	-	31.2mm	1-1/16"	
1/2"	1/2"	79.0mm	79.0mm	79.0mm	80.5mm	-	-	-	-	-	-	38.6mm	1-5/16"	
1/2"	5/8"	-	-	79.0mm	-	-	-	-	-	-	-	38.6mm	1-5/16"	
1/2"	3/4"	82.8mm	82.8mm	82.8mm	83.6mm	-	-	-	-	-	-	38.6mm	1-7/16"	
5/8"	5/8"	-	-	89.9mm	-	-	-	-	-	-	-	42.2mm	1-1/2"	
5/8"	3/4"	86.1mm	86.1mm	86.1mm	88.1mm	-	-	-	-	-	-	42.2mm	1/12"	
3/4"	3/4"	87.6mm	87.6mm	87.6mm	91.7mm	-	-	-	-	-	-	47.0mm	1-1/2"	
3/4"	1"	87.6mm	87.6mm	88.9mm	91.7mm	-	-	-	-	-	-	47.0mm	1-1/2"	
1"	1"	101.6mm	101.6mm	101.6mm	103.4mm	-	-	-	-	-	-	58.2mm	1-5/8"	
1"	1-1/4"	101.6mm	101.6mm	101.6mm	104.7mm	-	-	-	-	-	-	60.0mm	1-5/8"	

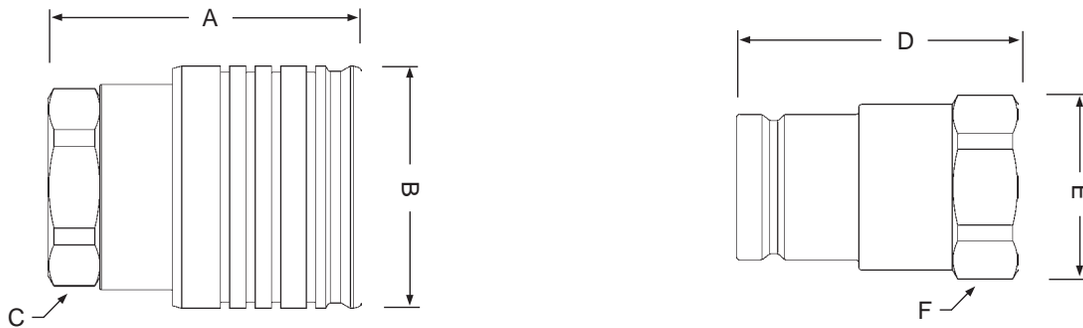
## HG-Series General Purpose Flushface



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/4"	66.1mm	66.1mm	-	-	-	-	-	-	-	-	30.0mm	27.0mm	
3/8"	3/8"	66.1mm	66.1mm	-	-	-	-	-	-	-	-	30.0mm	27.0mm	
3/8"	1/2"	68.4mm	68.4mm	-	-	-	-	-	-	-	-	30.0mm	30.0mm	
1/2"	1/2"	27.0mm	27.0mm	-	-	-	-	-	-	-	-	38.0mm	27.0mm	
1-1/2"	1-1/2"	132.6mm	132.6mm	-	-	-	-	-	-	-	-	80.0mm	65.0mm	
2"	2"	165.1mm	165.1mm	-	-	-	-	-	-	-	-	100.1mm	80.0mm	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/4"	66.1mm	66.1mm	-	-	-	-	-	-	-	-	23.8mm	27.0mm	
3/8"	3/8"	66.1mm	66.1mm	-	-	-	-	-	-	-	-	23.8mm	27.0mm	
3/8"	1/2"	68.4mm	68.4mm	-	-	-	-	-	-	-	-	24.6mm	30.0mm	
1/2"	1/2"	62.8mm	62.8mm	-	-	-	-	-	-	-	-	23.5mm	27.0mm	
1-1/2"	1-1/2"	111.0mm	111.0mm	-	-	-	-	-	-	-	-	70.1mm	65.0mm	
2"	2"	125.0mm	125.0mm	-	-	-	-	-	-	-	-	83.6mm	80.0mm	

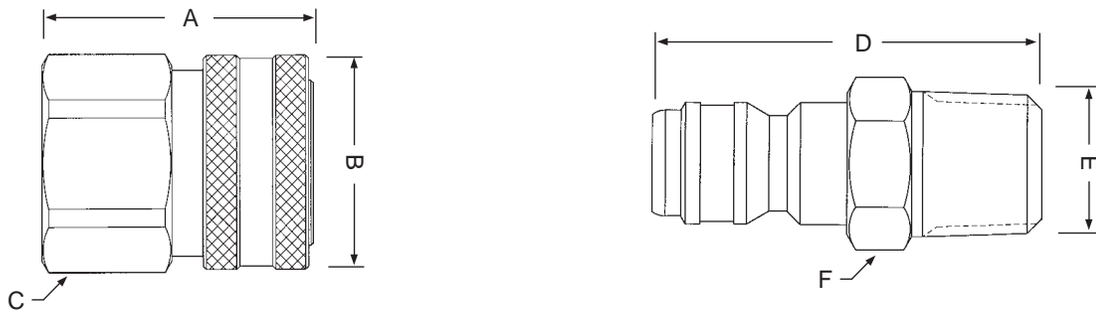
Dimensions

## ST-Series Snap-Tite '71' Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
3/4"	3/4"	77.0mm	77.0mm	77.0mm								59.7mm	1-3/4"	
1"	1"	84.6mm	84.6mm	84.6mm								69.3mm	2"	
1"	1-1/4"	93.2mm	93.2mm	93.2mm								69.3mm	2"	
2"	1-1/2"	157.7mm	157.7mm	157.7mm								113.8mm	3-3/8"	
2"	2"	157.7mm	157.7mm	157.7mm								113.8mm	3-3/8"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
3/4"	3/4"	75.2mm	75.2mm	75.2mm								48.8mm	1-3/4"	
1"	1"	81.8mm	81.8mm	81.8mm								53.3mm	1-7/8"	
1"	1-1/4"	88.4mm	88.4mm	88.4mm								55.9mm	2"	
2"	1-1/2"	114.3mm	114.3mm	114.3mm								88.4mm	3-1/4"	
2"	2"	114.3mm	114.3mm	114.3mm								88.4mm	3-1/4"	

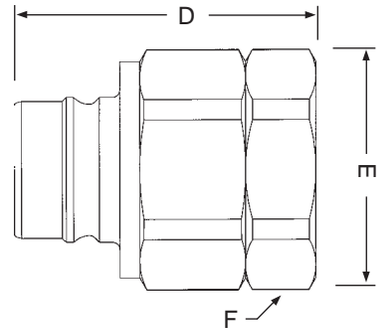
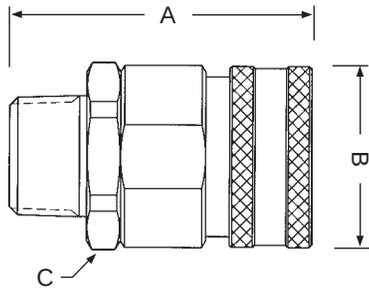
## E-Series Straight-Through Interchange



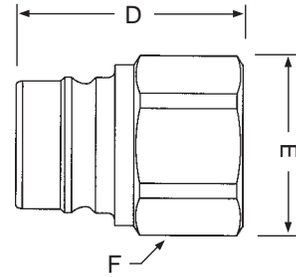
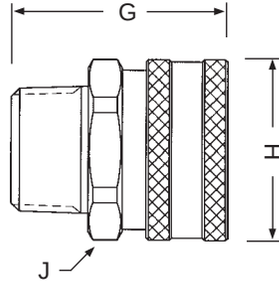
Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/8"	1/8"	25.4mm			25.4mm				-			16.5mm	9/16"	
1/4"	1/4"	35.6mm			42.2mm				47.5mm			24.4mm	13/16"	
3/8"	3/8"	40.6mm			43.2mm				47.5mm			28.7mm	1"	
1/2"	1/2"	49.8mm			50.8mm				73.7mm			32.3mm	1-1/8"	
3/4"	3/4"	53.3mm			56.9mm				80.3mm			41.9mm	1-1/2"	
1"	1"	59.9mm			66.3mm				82.6mm			57.3mm	1-3/4"	
1-1/4"	1-1/4"	59.9mm			73.9mm				-			65.8mm	2-1/4"	
1-1/2"	1-1/2"	73.4mm			87.4mm				-			80.8mm	2-3/4"	
2"	2"	76.2mm			94.0mm				-			102.6mm	3-1/2"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/8"	1/8"	24.9mm			29.2mm				-			16.5mm	9/16"	
1/4"	1/4"	37.3mm			38.1mm				32.5mm			20.1mm	11/16"	
3/8"	3/8"	40.6mm			43.0mm				48.3mm			25.7mm	7/8"	
1/2"	1/2"	46.2mm			48.5mm				51.6mm			29.5mm	1"	
3/4"	3/4"	52.1mm			57.2mm				53.1mm			34.8mm	1-3/16"	
1"	1"	60.0mm			62.2mm				57.9mm			43.9mm	1-1/2"	
1-1/4"	1-1/4"	62.7mm			71.1mm				83.3mm			58.7mm	2"	
1-1/2"	1-1/2"	69.6mm			85.9mm				-			66.0mm	2-1/4"	
2"	2"	76.2mm			90.9mm				-			76.9mm	2-5/8"	

## V-Series Snap-Tite 'H/IH' Interchange

Valved



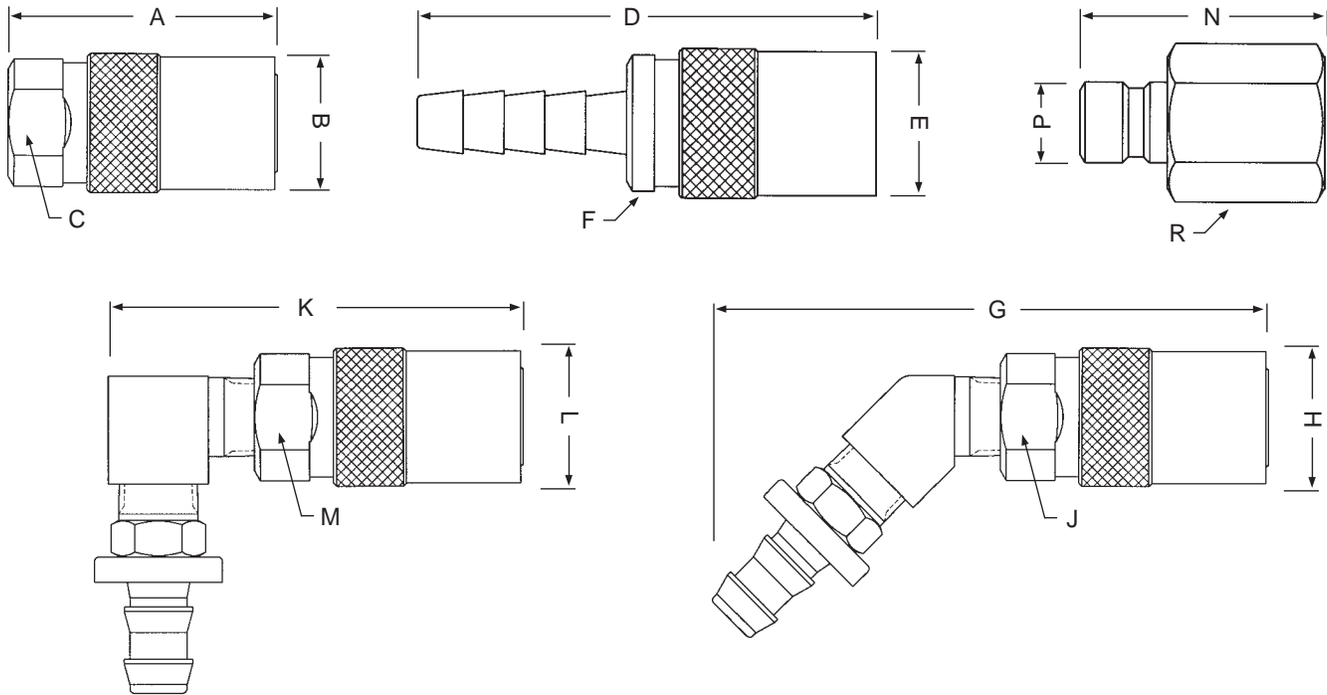
Unvalved



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size	
<b>Coupler</b>												<b>Dimension 'A'</b>	<b>'B'</b>	<b>'C'</b>
1/4"	1/8"	42.7mm	-	-	53.9mm	-	-	-	-	-	-	25.2mm	7/8"	
1/4"	1/4"	42.7mm	46.0mm	42.7mm	53.9mm	-	-	53.9mm	-	-	-	25.2mm	7/8"	
3/8"	3/8"	49.3mm	51.1mm	49.3mm	58.9mm	-	-	58.9mm	-	-	-	30.0mm	1"	
3/8"	1/2"	49.3mm	-	-	-	-	-	-	-	-	-	30.0mm	1"	
1/2"	1/2"	54.1mm	54.1mm	54.1mm	64.8mm	-	-	64.8mm	-	-	-	34.5mm	1-3/16"	
1/2"	3/4"	54.1mm	-	-	-	-	-	-	-	-	-	34.5mm	1-3/16"	
3/4"	3/4"	62.7mm	75.2mm	62.7mm	78.0mm	-	-	78.0mm	-	-	-	42.4mm	1-1/2"	
1"	1"	68.6mm	73.9mm	75.4mm	84.3mm	-	-	84.3mm	-	-	-	52.3mm	1-7/8"	
1-1/4"	1-1/4"	89.9mm	89.9mm	89.9mm	91.2mm	-	-	-	-	-	-	55.6mm	2"	
1-1/2"	1-1/2"	83.1mm	83.1mm	83.1mm	101.9mm	-	-	-	-	-	-	69.6mm	2-1/2"	
2"	2"	99.6mm	99.6mm	99.6mm	115.3mm	-	-	-	-	-	-	97.3mm	3-1/2"	
<b>Nipple</b>												<b>Dimension 'D'</b>	<b>'E'</b>	<b>'F'</b>
1/4"	1/8"	41.2mm	-	-	52.3mm	-	-	-	-	-	-	24.6mm	7/8"	
1/4"	1/4"	41.2mm	49.5mm	49.5mm	52.3mm	-	-	52.3mm	-	-	-	24.6mm	7/8"	
3/8"	3/8"	47.5mm	49.3mm	49.3mm	57.5mm	-	-	57.5mm	-	-	-	28.0mm	7/8"	
3/8"	1/2"	47.5mm	-	-	-	-	-	-	-	-	-	28.0mm	7/8"	
1/2"	1/2"	50.6mm	50.6mm	50.6mm	61.0mm	-	-	61.0mm	-	-	-	33.3mm	1-3/16"	
1/2"	3/4"	50.6mm	-	-	-	-	-	-	-	-	-	33.3mm	1-3/16"	
3/4"	3/4"	58.7mm	71.1mm	71.1mm	73.9mm	-	-	73.9mm	-	-	-	41.9mm	1-1/2"	
1"	1"	66.0mm	72.9mm	72.9mm	81.8mm	-	-	81.8mm	-	-	-	52.3mm	1-7/8"	
1-1/4"	1-1/4"	86.6mm	86.6mm	89.9mm	87.9mm	-	-	-	-	-	-	55.6mm	2"	
1-1/2"	1-1/2"	78.7mm	79.0mm	83.1mm	97.8mm	-	-	-	-	-	-	69.6mm	2-1/2"	
2"	2"	94.5mm	94.5mm	-	110.2mm	-	-	-	-	-	-	97.3mm	3-1/2"	
<b>Coupler</b>												<b>Dimension 'G'</b>	<b>'H'</b>	<b>'J'</b>
1/4"	1/4"	34.5mm	34.5mm	-	34.5mm	-	-	-	-	-	-	25.2mm	7/8"	
3/8"	3/8"	38.1mm	38.1mm	-	38.1mm	-	-	-	-	-	-	30.0mm	7/8"	
1/2"	1/2"	41.7mm	41.7mm	-	41.7mm	-	-	-	-	-	-	34.5mm	1-3/16"	
3/4"	3/4"	49.8mm	49.8mm	-	49.8mm	-	-	-	-	-	-	42.4mm	1-1/2"	
1"	1"	53.3mm	53.3mm	-	53.3mm	-	-	-	-	-	-	52.3mm	1-13/16"	
1-1/4"	1-1/4"	57.9mm	57.9mm	-	57.9mm	-	-	-	-	-	-	55.6mm	2"	
1-1/2"	1-1/2"	65.3mm	65.3mm	-	65.3mm	-	-	-	-	-	-	69.6mm	2-1/2"	
2"	2"	63.0mm	63.0mm	-	63.0mm	-	-	-	-	-	-	97.3mm	3-1/4"	
<b>Nipple</b>												<b>Dimension 'K'</b>	<b>'L'</b>	<b>'M'</b>
1/4"	1/4"	32.3mm	32.3mm	-	32.3mm	-	-	-	-	-	-	17.5mm	5/8"	
3/8"	3/8"	35.8mm	35.8mm	-	35.8mm	-	-	-	-	-	-	22.9mm	13/16"	
1/2"	1/2"	43.7mm	43.7mm	-	43.7mm	-	-	-	-	-	-	27.9mm	1"	
3/4"	3/4"	47.2mm	47.2mm	-	47.2mm	-	-	-	-	-	-	33.3mm	1-3/16"	
1"	1"	52.8mm	52.8mm	-	52.8mm	-	-	-	-	-	-	41.9mm	1-1/2"	
1-1/4"	1-1/4"	56.4mm	56.4mm	-	56.4mm	-	-	-	-	-	-	52.32mm	1-7/8"	
1-1/2"	1-1/2"	62.0mm	62.0mm	-	62.0mm	-	-	-	-	-	-	59.2mm	2-1/8"	
2"	2"	66.0mm	66.0mm	-	66.0mm	-	-	-	-	-	-	76.5mm	2-3/4"	

Dimensions

# CM-Series Mold Coolant Interchange



Body Size	End Size	Female NPT(F)	Female BSPP	Female ORB	Male NPT(F)	Male BSPT	Male ORB	Male JIC 37°	Hose Barb	Push-Loc Barb	Reusable Barb	Max. O.D.	Hex Size		
<b>Coupler (1)</b>												<b>Dimension 'A'</b>		<b>'B'</b>	<b>'C'</b>
1/4"	1/8"	20.0mm										18.0mm	14.0mm		
3/8"	1/4"	41.0mm										24.0mm	22.0mm		
1/2"	1/2"	57.0mm										30.0mm	28.0mm		
<b>Coupler (2)</b>												<b>Dimension 'D'</b>		<b>'E'</b>	<b>'F'</b>
1/4"	1/4"								53.0mm	50.5mm		18.0mm	14.0mm		
1/4"	5/16"								55.5mm	-		18.0mm	14.0mm		
1/4"	3/8"								58.0mm	55.5mm		18.0mm	14.0mm		
3/8"	3/8"								75.0mm	71.5mm		24.0mm	22.0mm		
3/8"	1/2"								80.0mm	76.5mm		24.0mm	22.0mm		
1/2"	1/2"								85.0mm	82.8mm		30.0mm	28.0mm		
1/2"	3/4"								90.0mm	87.8mm		30.0mm	28.0mm		
<b>Coupler (3)</b>												<b>Dimension 'G'</b>		<b>'H'</b>	<b>'J'</b>
1/4"	1/4"								33.0mm	30.5mm		18.0mm	14.0mm		
1/4"	5/16"								38.0mm	-		18.0mm	14.0mm		
1/4"	3/8"								43.0mm	40.5mm		18.0mm	14.0mm		
3/8"	3/8"								56.0mm	52.5mm		24.0mm	22.0mm		
3/8"	1/2"								58.0mm	55.5mm		24.0mm	22.0mm		
1/2"	1/2"								86.0mm	83.8mm		30.0mm	28.0mm		
1/2"	3/4"								94.0mm	91.8mm		30.0mm	28.0mm		
<b>Coupler (4)</b>												<b>Dimension 'K'</b>		<b>'L'</b>	<b>'M'</b>
1/4"	1/4"								42.0mm	40.0mm		18.0mm	14.0mm		
1/4"	5/16"								42.0mm	-		18.0mm	14.0mm		
1/4"	3/8"								44.0mm	42.0mm		18.0mm	14.0mm		
3/8"	3/8"								56.0mm	53.8mm		24.0mm	22.0mm		
3/8"	1/2"								58.0mm	55.8mm		24.0mm	22.0mm		
1/2"	1/2"								60.0mm	57.0mm		30.0mm	28.0mm		
1/2"	3/4"								60.0mm	57.0mm		30.0mm	28.0mm		
<b>Nipple</b>												<b>Dimension 'N'</b>		<b>'P'</b>	<b>'R'</b>
1/4"	1/8"	24.6mm			23.6mm							9.4mm	11.0mm		
1/4"	1/4"	25.5mm			28.6mm							9.4mm	14.0mm		
1/4"	3/8"	25.5mm			30.6mm							9.4mm	17.0mm		
3/8"	1/4"	25.0mm			33.0mm							13.5mm	14.0mm		
3/8"	3/8"	35.0mm			34.0mm							13.5mm	17.0mm		
3/8"	1/2"	35.0mm			34.0mm							13.5mm	17.0mm		
1/2"	1/2"	38.2mm			42.2mm							19.9mm	24.0mm		
1/2"	3/4"	44.2mm			46.5mm							19.9mm	26.0mm		

Dimensions

# Competitor's Cross Reference Directory



Attention Required!

This directory is provided to assist in the identification of competitive couplings. While we have made every effort to ensure the accuracy of the data, competitors may change their part numbers, specifications, or interchange without notice. Therefore, you should not rely solely on this guide as the basis for interchange. Please refer to the page shown to ensure that the interchange is correct.

A Dixon Quick Coupling representative is ready to assist you at 800-827-0770

Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No	Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No
0C	J2M1	Parker	25	2FFI3434SAEF	6HTOF6	Faster	74
0E	J3M2	Parker	25	2FFI34GASF	6HTBF6	Faster	74
1C	J2F1	Parker	24	2FFI34GASF2	6HTBF6-SS	Faster	74
1DSF1-B	1HF1-B	BRECO	56	2FFI34NPTF	6HTF6	Faster	74
1DSF1-S	1HF1	BRECO	56	2FFI34NPTF2	6HTF6-SS	Faster	74
1DSF1-SS	1HF1-S	BRECO	56	2FFI5834GF	5HTBF6	Faster	74
1E	J3F2	Parker	24	2FFI5834GF2	5HTBF6-SS	Faster	74
1F	J4F3	Parker	24	2FFI5834NF	5HTF6	Faster	74
1-F-B	1EF1-B	Hofmann	95	2FFI5834NF2	5HTF6-SS	Faster	74
1-FM-B	1EM1-B	Hofmann	96	2FFI5834SAEF	5HTOF6	Faster	74
1-FP-B	E1F1-B	Hofmann	95	2FFI5858SAEF	5HTOF5	Faster	74
1-FPM-B	E1M1-B	Hofmann	96	2FFN381/12NF	3HTM4	Faster	74
1-H-11	1HF1	Hansen	56	2FFN381/12NM	HT3M4	Faster	75
1-HP	H1F1	Hofmann	57	2FFN381/12SF	3HTOM4	Faster	74
1-HS	1HF1	Hofmann	56	2FFN381/12SM	HT3OM4	Faster	75
1-K-11	H1F1	Hansen	57	2FFN381/38NF	3HTM3	Faster	74
1-SB3	2FE2-B	Hansen	22	2FFN381/38NM	HT3M3	Faster	75
1-SD11	2FL3-B	Hansen	22	2FFN3812GASF	3HTBF4	Faster	74
1STF1-B	1EF1-B	BRECO	95	2FFN3812GASF2	3HTBF4-SS	Faster	74
1STF1-SS	1EF1-S	BRECO	95	2FFN3812GASM	HT3BF4	Faster	75
1STM1-B	1EM1-B	BRECO	96	2FFN3812GASM2	HT3BF4-SS	Faster	75
1STM1-SS	1EM1-S	BRECO	96	2FFN3812NPTF	3HTF4	Faster	74
1-T10	E1M1	Hansen	96	2FFN3812NPTF2	3HTF4-SS	Faster	74
1-T11	E1F1	Hansen	95	2FFN3812NPTM	HT3F4	Faster	75
2	J3M3	Parker	25	2FFN3812SAEF	3HTOF4	Faster	74
2C	J2M2	Parker	25	2FFN3812SAEM	HT3OF4	Faster	75
2C-E	J2M3	Parker	25	2FFN38GASF	3HTBF3	Faster	74
2DSF2-B	2HF2-B	BRECO	56	2FFN38GASF2	3HTBF3-SS	Faster	74
2DSF2-S	2HF2	BRECO	56	2FFN38GASM	HT3BF3	Faster	75
2DSF2-SS	2HF2-S	BRECO	56	2FFN38NPTF	3HTF3	Faster	74
2F	J4M4	Parker	25	2FFN38NPTF2	3HTF3-SS	Faster	74
2FFI11SAEF	8HTOF8	Faster	74	2FFN38NPTM	HT3F3	Faster	75
2FFI121/12NF	4HTM4	Faster	74	2-FP-B	E2F2	Hofmann	95
2FFI121/12NM	HT4M4	Faster	75	2-FPM-B	E2M2	Hofmann	96
2FFI1212SAEF	4HTOF4	Faster	74	2-H-16	2HF2	Hansen	56
2FFI1212SAEM	HT4OF4	Faster	75	2-HP	H2F2	Hofmann	57
2FFI1234GASF	4HTBF6	Faster	74	2-HS	2HF2	Hofmann	56
2FFI1234GASF2	4HTBF6-SS	Faster	74	2-K16	H2F2	Hansen	57
2FFI1234GASM	HT4BF6	Faster	75	2-S15	2EM2-B	Hansen	96
2FFI1234NPTF	4HTF6	Faster	74	2-S16	2EF2-B	Hansen	95
2FFI1234NPTF2	4HTF6-SS	Faster	74	2STF2-B	2EF2-B	BRECO	95
2FFI1234NPTM	HT4F6	Faster	75	2STF2-SS	2EF2-S	BRECO	95
2FFI1234SAEF	4HTOF6	Faster	74	2STM2-B	2EM2-B	BRECO	96
2FFI1234SAEM	HT4OF6	Faster	75	2STM2-SS	2EM2-S	BRECO	96
2FFI1258SAEF	4HTOF5	Faster	74	2-T15	E2M2	Hansen	96
2FFI1258SAEM	HT4OF5	Faster	75	2-T16	E2F2	Hansen	95
2FFI12GASF	4HTBF4	Faster	74	3C	J2F2	Parker	24
2FFI12GASF2	4HTBF4-SS	Faster	74	3C-E	J2F3	Parker	24
2FFI12GASM	HT4BF4	Faster	75	3DSF3-B	3HF3-B	BRECO	56
2FFI12NPTF	4HTF4	Faster	74	3DSF3-S	3HF3	BRECO	56
2FFI12NPTF2	4HTF4-SS	Faster	74	3DSF3-SS	3HF3-S	BRECO	56
2FFI12NPTM	HT4F4	Faster	75	3E	J3F3	Parker	24
2FFI1GASF	8HTBF8	Faster	74	3F	J4F4	Parker	24
2FFI1GASF2	8HTBF8-SS	Faster	74	3-F-B	3EF3-B	Hofmann	95
2FFI1NPTF	8HTF8	Faster	74	3-FM-B	3EM3-B	Hofmann	96
2FFI1NPTF2	8HTF8-SS	Faster	74	3-FP-B	E3F3	Hofmann	95
2FFI341GASF	6HTBF8	Faster	74	3-FPM-B	E3M3	Hofmann	96
2FFI341GASF2	6HTBF8-SS	Faster	74	3-H-21	3HF3	Hansen	56
2FFI341NPTF	6HTF8	Faster	74	3-HP	H3F3	Hofmann	57
2FFI341NPTF2	6HTF8-SS	Faster	74	3-HS	3HF3	Hofmann	56
2FFI341SAEF	6HTOF8	Faster	74	3-K-21	H3F3	Hansen	57

Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No	Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No
3-PB3	D2E2	Hansen	22	6-S31	6EF6-B	Hansen	95
3-PB7	D2H2	Hansen	22	6STF6-B	6EF6-B	BRECO	95
3-PD11	D2L3	Hansen	22	6STF6-SS	6EF6-S	BRECO	95
3-PD9	D2K3	Hansen	22	6STM6-B	6EM6-B	BRECO	96
3-S20	3EM3-B	Hansen	96	6STM6-SS	6EM6-S	BRECO	96
3-S21	3EF3-B	Hansen	95	6-T30	E6M6	Hansen	96
3-SB3	2DE2-B	Hansen	22	6-T31	E6F6	Hansen	95
3-SB7	2DH2-B	Hansen	22	8C	J2S2	Parker	25
3-SD11	2DL3-B	Hansen	22	8CP	J2B2	Parker	25
3-SD9	2DK3-B	Hansen	22	8DSF8-B	8HF8-B	BRECO	56
3STF3-B	3EF3-B	BRECO	95	8DSF8-S	8HF8	BRECO	56
3STF3-SS	3EF3-S	BRECO	95	8DSF8-SS	8HF8-S	BRECO	56
3STM3-B	3EM3-B	BRECO	96	8-F-B	8EF8-B	Hofmann	95
3STM3-SS	3EM3-S	BRECO	96	8-FM-B	8EM8-B	Hofmann	96
3-T20	E3M3	Hansen	96	8-FP-B	E8F8	Hofmann	95
3-T21	E3F3	Hansen	95	8-FPM-B	E8M8	Hofmann	96
4DSF4-B	4HF4-B	BRECO	56	8-H-16	8HOF8	Hansen	56
4DSF4-S	4HF4	BRECO	56	8-H-36	8HF8	Hansen	56
4DSF4-SS	4HF4-S	BRECO	56	8-HP	H8F8	Hofmann	57
4F	J4S3	Parker	25	8-HS	8HF8	Hofmann	56
4-F-B	4EF4-B	Hofmann	95	8-K-16	H8OF8	Hansen	57
4-FM-B	4EM4-B	Hofmann	96	8-K36	H8F8	Hansen	57
4-FP-B	E4F4	Hofmann	95	8-S35	8EM8-B	Hansen	96
4-FPM-B	E4M4	Hofmann	96	8-S36	8EF8-B	Hansen	95
4-H-26	4HF4	Hansen	56	8STF8-B	8EF8-B	BRECO	95
4-HP	H4F4	Hofmann	57	8STF8-SS	8EF8-S	BRECO	95
4-HS	4HF4	Hofmann	56	8STM8-B	8EM8-B	BRECO	96
4-K-26	H4F4	Hansen	57	8STM8-SS	8EM8-S	BRECO	96
4-S25	4EM4-B	Hansen	96	8-T35	E8M8	Hansen	96
4-S26	4EF4-B	Hansen	95	8-T36	E8F8	Hansen	95
4STF4-B	4EF4-B	BRECO	95	9C	J2S3	Parker	25
4STF4-SS	4EF4-S	BRECO	95	9CP	J2B3	Parker	25
4STM4-B	4EM4-B	BRECO	96	10-3	D2M2	Foster	20
4STM4-SS	4EM4-S	BRECO	96	10-3B	2JS2-B	Parker	25
4-T25	E4M4	Hansen	96	10-3BP	2JB2-B	Parker	25
4-T26	E4F4	Hansen	95	10-5B	2JS3-B	Parker	25
5E	J3S3	Parker	25	10-5BP	2JB3-B	Parker	25
5F	J4S4	Parker	25	10DSF10-B	10HF10-B	BRECO	58
5TV-C-12	6WSF6	Hydraulics Inc.	91	10DSF10-S	10HF10	BRECO	58
5TV-C-16	8WSF8	Hydraulics Inc.	91	10DSF10-SS	10HF10-S	BRECO	58
5TV-C-20	10WSF10	Hydraulics Inc.	91	10F	J4M3	Parker	25
5TV-C-24	12WSF12	Hydraulics Inc.	91	10-S41	10EF10-B	Hansen	95
5TV-C-32	16WSF16	Hydraulics Inc.	91	10STF10-B	10EF10-B	BRECO	95
5TV-DC-12	6WSDP-A	Hydraulics Inc.	90	10STF10-SS	10EF10-S	BRECO	95
5TV-DC-16	8WSDP-A	Hydraulics Inc.	90	10-T40	E10M10	Hansen	96
5TV-DC-20	10WSDP-A	Hydraulics Inc.	90	10-T41	E10F10	Hansen	95
5TV-DC-24	12WSDP-A	Hydraulics Inc.	90	11	D2F2	Hansen	19
5TV-DC-32	16WSDP-A	Hydraulics Inc.	90	11-3	D2F2	Foster	19
5TV-DP-12	WS6DC-A	Hydraulics Inc.	90	12	D2M1	Hansen	20
5TV-DP-16	WS8DC-A	Hydraulics Inc.	90	12-3	D2M1	Foster	20
5TV-DP-20	WS10DC-A	Hydraulics Inc.	90	12A	2JM1-B	Parker	24
5TV-DP-24	WS12DC-A	Hydraulics Inc.	90	12-C3	2JE2-B	Parker	25
5TV-DP-32	WS16DC-A	Hydraulics Inc.	90	12-C6	2JH2-B	Parker	25
5TV-N-12	WS6F6	Hydraulics Inc.	91	12DSF10-S	12HF10	BRECO	58
5TV-N-16	WS8F8	Hydraulics Inc.	91	12DSF12-B	12HF12-B	BRECO	58
5TV-N-20	WS10F10	Hydraulics Inc.	91	12DSF12-S	12HF12	BRECO	58
5TV-N-24	WS12F12	Hydraulics Inc.	91	12DSF12-SS	12HF12-S	BRECO	58
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6DSF6-S	6HF6	BRECO	56	12-H-46	12HF12	Hansen	58
6DSF6-SS	6HF6-S	BRECO	56	12-K-46	H12F12	Hansen	58
6-F-B	6EF6-B	Hofmann	95	12MP	E1M1	Foster	96
6-FM-B	6EM6-B	Hofmann	96	12MPB	E1M1-B	Foster	96
6-FP-B	E6F6	Hofmann	95	12MS	1EM1-B	Foster	96
6-FPM-B	E6M6	Hofmann	96	12STF12-B	12EF12-B	BRECO	95
6-H-12	6HOF6	Hansen	56	12STF12-SS	12EF12-S	BRECO	95
6-H31	6HF6	Hansen	56	12-T45	E12M12	Hansen	96
6-HP	H6F6	Hofmann	57	12-T46	E12F12	Hansen	95
6-HS	6HF6	Hofmann	56	13	D2F1	Hansen	19
6-K-31	H6F6	Hansen	57	13-3	D2F1	Foster	19
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13KAAN13MPX	2NKM2	Rectus	17	20SM	2NKB2	Nitto Kohki	17
13KAIN13MPN	2NKF2	Rectus	17	21AP-25F	J2F2	Hansen	24
13KAIN13MPX	2NKF2	Rectus	17	21AP25H	J2S2	Hansen	25
13KATF06MPN	2NKS2	Rectus	17	21AP25M	J2M2	Hansen	25
13KATF06MPX	2NKS2	Rectus	17	21AP37F	J2F3	Hansen	24
13SFAN13SXX	NK2M2	Rectus	17	21AP37M	J2M3	Hansen	25
13SFIN13SXX	NK2F2	Rectus	17	21AS25F	2JF2-B	Hansen	24
13SFTF08SXX	NK2S2	Rectus	17	21AS-25H	2JS2-B	Hansen	25
14	D2M3	Hansen	20	21AS25M	2JM2-B	Hansen	24
14-3	D2M3	Foster	20	21AS37F	2JF3-B	Hansen	24
14-FP	E2F2	PCI	95	21AS37H	2JS3-B	Hansen	25
14-MP	E2M2	PCI	96	21AS37M	2JM3-B	Hansen	24
15	D2F3	Hansen	19	21KAIW10MPN	1BRBF1-B-7	RECTUS	23
15-3	D2F3	Foster	19	21KAIW13MPN	1BRBF2-B-7	RECTUS	23
16	D2S2	Hansen	21	21SFIW10MXN	BR1BF1-B-E-7	RECTUS	23
16	4FM4	Parker	20	21SFIW13MXN	BR1BF2-B-E-7	RECTUS	23
16-3	D2S2	Foster	21	21SFTF04MXN	BR1S1.25-B-E-7	RECTUS	23
16-5B	4FS3	Parker	21	21SFTF06MXN	BR1S1.88-B-E-7	RECTUS	23
16-663	6HF6	Dixon	56	21SFTF09MXN	BR1S2.83-B-E-7	RECTUS	23
16-6B	4FS4	Parker	21	22	2FM2-B	Parker	20
16-7B	4FS6	Parker	21	22A	2FM1-B	Parker	20
16-263	2HF2	Dixon	56	22-C3	2FE2-B	Parker	22
16-363	3HF3	Dixon	56	22E	2FM3-B	Parker	20
16-463	4HF4	Dixon	56	22-E10	2FL3-B	Parker	22
16-863	8HF8	Dixon	56	23	2FF2-B	Parker	19
16E	4FM3	Parker	20	23-1C6-6F	3GTF3	Snap-Tite	81
16G	4FM6	Parker	20	23A	2FF1-B	Parker	19
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16STF16-B	16EF16-B	BRECO	95	23KAIW13MPN	2DBF2-B	RECTUS	19
16STF16-SS	16EF16-S	BRECO	95	23KATF06MPN	2DS2-B	RECTUS	21
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16-T51	E16F16	Hansen	95	23KATF10MPN	2DS3-B	RECTUS	21
17	D2S3	Hansen	21	23N6-6F	GT3F3	Snap-Tite	81
17	4FF4	Parker	19	23SFAK13SXX	D2BM2	RECTUS	20
17-3	D2S3	Foster	21	23SFAK17SXX	D2BM3	RECTUS	20
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17-363	H3F3	Dixon	57	23SFIW17SXX	D2BF3	RECTUS	19
17-463	H4F4	Dixon	57	23SFTF06SXX	D2S2	RECTUS	21
17-663	H6F6	Dixon	57	23SFTF08SXX	D2S2.5	RECTUS	21
17-863	H8F8	Dixon	57	23SFTF10SXX	D2S3	RECTUS	21
17E	4FF3	Parker	19	24	3FM3	Parker	20
17G	4FF6	Parker	19	24-5B	3FS3	Parker	21
17KAAK13SPN	2SHDBM2-B-PB	RECTUS	29	24-6B	3FS4	Parker	21
17KAIW13SPN	2SHDBF2-B-PB	RECTUS	28	24C	3FM2	Parker	20
17KATF06SPN	2SHDS2-B-PB	RECTUS	29	24F	3FM4	Parker	20
17KATF10SPN	2SHDS3-B-PB	RECTUS	29	25	3FF3	Parker	19
17SFAK13SXX	SHD2BM2	RECTUS	29	25C	3FF2	Parker	19
17SFIW13SXX	SHD2BF2	RECTUS	28	25F	3FF4	Parker	19
17SFTF06SXX	SHD2S2	RECTUS	29	25FP	E2F2	Foster	95
17SFTF10SXX	SHD2S3	RECTUS	29	25FPB	E2F2-B	Foster	95
19KAAK13MPX	2CLBM2	RECTUS	33	25FPS	E2F2-S	Foster	95
19KAAK17MPX	2CLBM3	RECTUS	33	25KAAK13MPN	2CJBM2-B	RECTUS	31
19KAIW13MPX	2CLBF2	RECTUS	33	25KAAK17MPN	2CJBM3-B	RECTUS	31
19KAIW17MPX	2CLBF3	RECTUS	33	25KAIW13MPN	2CJBF2-B	RECTUS	30
19SFAK13SXX	CL2BM2	RECTUS	33	25KAIW13RVX	F-2CJBF2-S	RECTUS	30
19SFAK17SXX	CL2BM3	RECTUS	33	25KAIW17MPN	2CJBF3-B	RECTUS	30
19SFIW13SXX	CL2BF2	RECTUS	33	25KATF06MPN	2CJS2-B	RECTUS	31
19SFIW17SXX	CL2BF3	RECTUS	33	25KATF08MPN	2CJS2.5-B	RECTUS	31
19SFTF06SXX	CL2S2	RECTUS	33	25KATF10MPN	2CJS3-B	RECTUS	31
19SFTF10SXX	CL2S3	RECTUS	33	25KBAK13BPX	2CJBM2-B	RECTUS	31
20-3B	2FS2-B	Parker	21	25KBAK17BPX	2CJBM3-B	RECTUS	31
20-5B	2FS3-B	Parker	21	25KBIW13BPX	2CJBF2-B	RECTUS	30
20AP25F	M2F2	Hansen	26	25KBIW17BPX	2CJBF3-B	RECTUS	30
20AP25H	M2S2	Hansen	27	25KBTFF06BPX	2CJS2-B	RECTUS	31
20AP25M	M2M2	Hansen	27	25KBTFF08BPX	2CJS2.5-B	RECTUS	31
20AS-25F	2MF2-PL	Hansen	26	25KBTFF10BPX	2CJS3-B	RECTUS	31
20PH	NK2S2	Nitto Kohki	17	25MP	E2M2	Foster	96
20PM	NK2BM2	Nitto Kohki	17	25MPS	E2M2-S	Foster	96
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25SBIW17MPX	CJ2BF3-B	RECTUS	30	49-4	D3S4	Foster	21
25SBTF06MPX	CJ2S2-B	RECTUS	31	50FP	E4F4	Foster	95
25SBTF08MPX	CJ2S2.5-B	RECTUS	31	50FPB	E4F4-B	Foster	95
25SBTF10MPX	CJ2S3-B	RECTUS	31	50FPS	E4F4-S	Foster	95
25SFAK13SXN	CJ2BM2-LG	RECTUS	31	50FS	4EF4-B	Foster	95
25SFAK17SXN	CJ2BM3-LG	RECTUS	31	50MP	E4M4	Foster	96
25SFAW13RXX	CJ2BM2-S	RECTUS	31	50MPS	E4M4-S	Foster	96
25SFAW17RXX	CJ2BM3-S	RECTUS	31	50MS	4EM4-B	Foster	96
25SFIW13RXX	CJ2BF2-S	RECTUS	30	51-3	D2B2	Foster	21
25SFIW13SXN	CJ2BF2-LG	RECTUS	30	51H-12	6WF6-B-HN	TOMCO	83
25SFIW17RXX	CJ2BF3-S	RECTUS	30	51H-16	8WF8-B-HN	TOMCO	83
25SFIW17SXN	CJ2BF3-LG	RECTUS	30	51H-20	10WF10-B-HN	TOMCO	83
25SFTF06RXX	CJ2S2-S	RECTUS	31	51H-8	6WF4-B-HN	TOMCO	83
25SFTF06SXN	CJ2S2	RECTUS	31	51P-12	W6F6-B	TOMCO	83
25SFTF08SXN	CJ2S2.5	RECTUS	31	51P-16	W8F8-B	TOMCO	83
25SFTF10RXX	CJ2S3-S	RECTUS	31	51P-20	W10F10-B	TOMCO	83
25SFTF10SXN	CJ2S3	RECTUS	31	51P-8	W6F4-B	TOMCO	83
25SSAK13SXN	CJ2BM2-LG	RECTUS	31	51W-12	6WF6-B	TOMCO	83
25SSAK17SXN	CJ2BM2-LG	RECTUS	31	51W-16	8WF8-B	TOMCO	83
25SSIW13SXN	CJ2BF2-LG	RECTUS	30	51W-20	10WF10-B	TOMCO	83
25SSIW17SXN	CJ2BF3-LG	RECTUS	30	51W-8	6WF4-B	TOMCO	83
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30SVS-25M	2USCM2	Hansen	16	53	2MF2-PL	Parker	26
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36N8-8H	D4S4	Snap-Tite	21	56-5	D4M6	Foster	20
36N8-8M	D4M4	Snap-Tite	20	56-200	2KF2	Dixon	63
37C4-4H	2DS2-B	Snap-Tite	21	56-300	3KF3	Dixon	63
37C6-6F	3DF3-B	Snap-Tite	19	56-400	4KF4	Dixon	63
37C6-6H	3DS3-B	Snap-Tite	21	56-600	6KF6	Dixon	63
37C6-6M	3DM3-B	Snap-Tite	20	56-800	8KF8	Dixon	63
37C6-8F	3DF4-B	Snap-Tite	19	56C-04	2KF2	PCC	63
37N4-4F	D2F2	Snap-Tite	19	56C-06	3KF3	PCC	63
37N4-4M	D2M2	Snap-Tite	20	56C-08-10	4KF4	PCC	63
37N6-4F	D3F2	Snap-Tite	19	56C-12	6KF6	PCC	63
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37N6-6M	D3M3	Snap-Tite	20	56C-20	10KF10	PCC	63
37N8-12M	J4M6	Snap-Tite	25	56C-24	12KF12	PCC	63
38FP	E3F3	Foster	95	56C-32	16KF16	PCC	63
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38FPB	E3F3-B	Foster	95	56C8-8F	4EAF4	Snap-Tite	97
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38FS	3EF3-B	Foster	95	56N-06	K3F3	PCC	63
38MP	E3M3	Foster	96	56N-08-10	K4F4	PCC	63
38-MP	E3M3	PCI	96	56N-12	K6F6	PCC	63
38MPS	E3M3-S	Foster	96	56N-16	K8F8	PCC	63
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42-4	D3M3	Foster	20	57-400	K4F4	Dixon	63
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44	D3M4	Hansen	20	59	D4S3	Hansen	21
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A Dixon Quick Coupling representative is ready to assist you at 800-827-0770

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61-5	D4S6	Foster	21	72N8-8RP	H4BF4	Snap-Tite	57
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61C12-12RP	6KBF6	Snap-Tite	63	74C10-12EF	5HTOF6	Snap-Tite	74
61C16-16F	8KF8	Snap-Tite	63	74C12-12EF	6HTOF6	Snap-Tite	74
61C16-16RP	8KBF8	Snap-Tite	63	74C12-12F	6HTF6	Snap-Tite	74
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61C6-6RP	3KBF3	Snap-Tite	63	74C16-16RP	8HTBF8	Snap-Tite	74
61C8-8F	4KF4	Snap-Tite	63	74C6-6F	3HTF3	Snap-Tite	74
61C8-8RP	4KBF4	Snap-Tite	63	74C6-6RP	3HTBF3	Snap-Tite	74
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61N12-12RP	K6BF6	Snap-Tite	63	74C6-8F	3HTF4	Snap-Tite	74
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61N16-16RP	K8BF8	Snap-Tite	63	74C8-12EF	4HTOF6	Snap-Tite	74
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61N8-8F	K4F4	Snap-Tite	63	74N12-12EF	HT6OF6	Snap-Tite	75
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71-3C16-20EF	8STOF10	Snap-Tite	78	74N6-8F	HT3F4	Snap-Tite	75
71-3C16-20F	8STF10	Snap-Tite	78	74N6-8RP	HT3BF4	Snap-Tite	75
71-3C16-20RP	8STBF10	Snap-Tite	78	74N8-12EF	HT4OF6	Snap-Tite	75
71-3C32-24EF	16STOF12	Snap-Tite	78	74N8-8EF	HT4OF4	Snap-Tite	75
71-3C32-24F	16STF12	Snap-Tite	78	74N8-8F	HT4F4	Snap-Tite	75
71-3C32-24RP	16STBF12	Snap-Tite	78	74N8-8RP	HT4BF4	Snap-Tite	75
71-3C32-32EF	16STOF16	Snap-Tite	78	75C12-12F	6WSF6	Snap-Tite	91
71-3C32-32F	16STF16	Snap-Tite	78	75C12-12FV	F-6WSF6	Snap-Tite	91
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71-3N12-12EF	ST6OF6	Snap-Tite	79	75C12-12RPV	F-6WSBF6	Snap-Tite	91
71-3N12-12F	ST6F6	Snap-Tite	79	75C16-16F	8WSF8	Snap-Tite	91
71-3N12-12RP	ST6BF6	Snap-Tite	79	75C16-16FV	F-8WSF8	Snap-Tite	91
71-3N16-16EF	ST8OF8	Snap-Tite	79	75C16-16RP	8WSBF8	Snap-Tite	91
71-3N16-16F	ST8F8	Snap-Tite	79	75C16-16RPV	F-8WSBF8	Snap-Tite	91
71-3N16-16RP	ST8BF8	Snap-Tite	79	75C20-20F	10WSF10	Snap-Tite	91
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71-3N16-20RP	ST8BF10	Snap-Tite	79	75C20-20RPV	F-10WSBF10	Snap-Tite	91
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71-3N32-24RP	ST16BF12	Snap-Tite	79	75C24-24RP	12WSBF12	Snap-Tite	91
71-3N32-32EF	ST16OF16	Snap-Tite	79	75C24-24RPV	F-12WSBF12	Snap-Tite	91
71-3N32-32F	ST16F16	Snap-Tite	79	75C32-32F	16WSF16	Snap-Tite	91
71-3N32-32RP	ST16BF16	Snap-Tite	79	75C32-32FV	F-16WSF16	Snap-Tite	91
72C12-12F	6HF6	Snap-Tite	56	75C32-32RP	16WSBF16	Snap-Tite	91
72C12-12RP	6HBF6	Snap-Tite	56	75C32-32RPV	F-16WSBF16	Snap-Tite	91
72C16-16F	8HF8	Snap-Tite	56	75FP	E6F6	Foster	95
72C16-16RP	8HBF8	Snap-Tite	56	75FPB	E6F6-B	Foster	95
72C4-4F	2HF2	Snap-Tite	56	75FPS	E6F6-S	Foster	95
72C4-4RP	2HBF2	Snap-Tite	56	75FS	6EF6-B	Foster	95
72C6-6F	3HF3	Snap-Tite	56	75MDC-12	WS6DC-A	Snap-Tite	90
72C6-6RP	3HBF3	Snap-Tite	56	75MDC-16	WS8DC-A	Snap-Tite	90
72C8-8F	4HF4	Snap-Tite	56	75MDC-20	WS10DC-A	Snap-Tite	90
72C8-8RP	4HBF4	Snap-Tite	56	75MDC-24	WS12DC-A	Snap-Tite	90
72N12-12F	H6F6	Snap-Tite	57	75MDC-32	WS16DC-A	Snap-Tite	90
72N12-12RP	H6BF6	Snap-Tite	57	75MDP-12	6WSDP-A	Snap-Tite	90
72N16-16F	H8F8	Snap-Tite	57	75MDP-16	8WSDP-A	Snap-Tite	90
72N16-16RP	H8BF8	Snap-Tite	57	75MDP-20	10WSDP-A	Snap-Tite	90
72N4-4F	H2F2	Snap-Tite	57	75MDP-24	12WSDP-A	Snap-Tite	90
72N4-4RP	H2BF2	Snap-Tite	57	75MDP-32	16WSDP-A	Snap-Tite	90
72N6-6F	H3F3	Snap-Tite	57	75MP	E6M6	Foster	96

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75MS	6EM6-B	Foster	96	183	2DF1-B	TOMCO	19
75N12-12F	WS6F6	Snap-Tite	91	184	2DF2-B	TOMCO	19
75N12-12FV	F-WS6F6	Snap-Tite	91	185	2DF3-B	TOMCO	19
75N12-12RP	WS6BF6	Snap-Tite	91	186	2DS2-B	TOMCO	21
75N12-12RPV	F-WS6BF6	Snap-Tite	91	187	2DS3-B	TOMCO	21
75N16-16F	WS8F8	Snap-Tite	91	189	2DB2-B	TOMCO	21
75N16-16FV	F-WS8F8	Snap-Tite	91	190	2DB3-B	TOMCO	21
75N16-16RP	WS8BF8	Snap-Tite	91	200	M2M2	TOMCO	27
75N16-16RPV	F-WS8BF8	Snap-Tite	91	200-20SF	2NKBF2	Nitto Kohki	17
75N20-20F	WS10F10	Snap-Tite	91	200-20SH	2NKS2	Nitto Kohki	17
75N20-20FV	F-WS10F10	Snap-Tite	91	200-20SM	2NKBM2	Nitto Kohki	17
75N20-20RP	WS10BF10	Snap-Tite	91	202	M2M1	TOMCO	27
75N20-20RPV	F-WS10BF10	Snap-Tite	91	210	2MF2-PL	ARO	26
75N24-24F	WS12F12	Snap-Tite	91	210-10	M2M2	Foster	27
75N24-24FV	F-WS12F12	Snap-Tite	91	210-11	M2F2	Foster	26
75N24-24RP	WS12BF12	Snap-Tite	91	210-12	M2M1	Foster	27
75N24-24RPV	F-WS12BF12	Snap-Tite	91	210-16	M2S2	Foster	27
75N32-32F	WS16F16	Snap-Tite	91	210-17	M2S3	Foster	27
75N32-32FV	F-WS16F16	Snap-Tite	91	210-3003	2MF2-PL	Foster	26
75N-32-32RP	WS16BF16	Snap-Tite	91	210-3103	2MM2-PL	Foster	27
75N-32-32RPV	F-WS16BF16	Snap-Tite	91	210-3203	2MF3-PL	Foster	26
76C6-6M	3TM3-PV	Snap-Tite	89	210-3303	2MM3-PL	Foster	27
76MDC-4	T2DC	Snap-Tite	88	210-3603	2MS2-PL	Foster	27
76MDC-6	T3DC	Snap-Tite	88	210-3653	2MS2.5-PL	Foster	27
76MDP-4	2TDP	Snap-Tite	88	210-3703	2MS3-PL	Foster	27
76MDP-6	3TDP	Snap-Tite	88	300	M2F2	TOMCO	26
76N6-6F	T3F3-PV	Snap-Tite	89	310	3MF3-PL	ARO	26
78-006	W6DC-B	Dixon	82	310-42	M3M3	Foster	27
78-008	W8DC-B	Dixon	82	310-4204	3MF3-PL	Foster	26
78-010	W10DC-B	Dixon	82	310-43	M3F3	Foster	26
78-600	6WF6-B	Dixon	83	310-4304	3MM3-PL	Foster	27
78-800	8WF8-B	Dixon	83	310-4404	3MF4-PL	Foster	26
78-1000	10WF10-B	Dixon	83	310-4504	3MM4-PL	Foster	27
79-006	6WDP-B	Dixon	82	310-4804	3MS3-PL	Foster	27
79-008	8WDP-B	Dixon	82	310-49	M3S4	Foster	27
79-010	10WDP-B	Dixon	82	310-4904	3MS4-PL	Foster	27
79-600	W6F6-B	Dixon	83	380	3MF3-PL	Coilhose	26
79-800	W8F8-B	Dixon	83	400	3FF2	Hansen	19
79-1000	W10F10-B	Dixon	83	400	M2S2	TOMCO	27
100	2MF2-PL	TOMCO	26	404	D3S2	Hansen	21
100FP	E8F8	Foster	95	406	D3S3	Hansen	21
100FPB	E8F8-B	Foster	95	408	D3S4	Hansen	21
100FPS	E8F8-S	Foster	95	410	3FM2	Hansen	20
100FS	8EF8-B	Foster	95	420	3FF3	Hansen	19
100MP	E8M8	Foster	96	430	3FM3	Hansen	20
100MPS	E8M8-S	Foster	96	440	3FF4	Hansen	19
100MS	8EM8-B	Foster	96	450	3FM4	Hansen	20
101	2MM2-PL	TOMCO	27	500	4FF3	Hansen	19
104	2MS2-PL	TOMCO	27	500	M2S3	TOMCO	27
105	2MS3-PL	TOMCO	27	506	M2S2.5	TOMCO	27
106	2MF3-PL	TOMCO	26	520	4FF4	Hansen	19
107	2MM3-PL	TOMCO	27	530	4FM4	Hansen	20
108	2MS2.5-PL	TOMCO	27	540	4FF6	Hansen	19
120	4FF4	Coilhose	19	550	4FM6	Hansen	20
121	4FM3	Coilhose	20	561-2	K2F2	Safeway	63
122	4FM4	Coilhose	20	561-3	K3F3	Safeway	63
123	4FF3	Coilhose	19	561-4	K4F4	Safeway	63
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128	4FS4	Coilhose	21	561-8	K8F8	Safeway	63
140	2MF2-PL	Coilhose	26	565-2	2KF2	Safeway	63
150	2FF2-B	Coilhose	19	565-3	3KF3	Safeway	63
151	2FF3-B	Coilhose	19	565-4	4KF4	Safeway	63
152	2FM2-B	Coilhose	20	565-6	6KF6	Safeway	63
153	2FS2-B	Coilhose	21	565-8	8KF8	Safeway	63
155	2FM3-B	Coilhose	20	570	4FS3	Hansen	21
156	2FS3-B	Coilhose	21	580	3FF3	Coilhose	19
160	2JF1-B	Coilhose	24	580	4FS4	Hansen	21
162	2JM2-B	Coilhose	24	581	3FM3	Coilhose	20
180	2DM1-B	TOMCO	20	582	3FF2	Coilhose	19
181	2DM2-B	TOMCO	20	583	3FM2	Coilhose	20

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586	3FS3	Coilhose	21	1803	D2F1	TOMCO	19
588	3FS4	Coilhose	21	1804	D2M2	TOMCO	20
590	3JF3	Coilhose	24	1804B	D2M2-B	TOMCO	20
591	3JM3	Coilhose	24	1805	D2F2	TOMCO	19
592	3JF2	Coilhose	24	1805B	D2F2-B	TOMCO	19
593	3JM2	Coilhose	24	1806	3JM3	Milton	24
598	3JS3	Coilhose	25	1806	D2M3	TOMCO	20
726	D2M1	Milton	20	1806-6	3JS3	Milton	25
727	D2M2	Milton	20	1807	J3M3	Milton	25
728	D2F2	Milton	19	1807	D2F3	TOMCO	19
729	D2F1	Milton	19	1807-6	J3S3	Milton	25
732	D2F3	Milton	19	1807B	D2F3-B	TOMCO	19
733	D2M3	Milton	20	1808	J3F3	Milton	24
736	D2S2	Milton	21	1809	J3M2	Milton	25
775	2MF2-PL	Milton	26	1810	J3F2	Milton	24
777	M2M2	Milton	27	1813	4FF3	Milton	19
777-4	M2S2	Milton	27	1814	4FM3	Milton	20
777-6	M3S3	Milton	27	1815	4FF4	Milton	19
778	M2F2	Milton	26	1816	4FM4	Milton	20
783	J2M2	Milton	25	1817	J4M4	Milton	25
783-4	J2S2	Milton	25	1818	J4F4	Milton	24
783-6	J2S3	Milton	25	1819	J4M3	Milton	25
784	J2F2	Milton	24	1820	J4F3	Milton	24
785	2JF2-B	Milton	24	1824	D2S2	TOMCO	21
786	2JM2-B	Milton	24	1826	D2S3	TOMCO	21
786-4	2JS2-B	Milton	25	1833	3FF2	Milton	19
800	2FF1-B	Hansen	19	1835	3FF3	Milton	19
862	2MF2-PL	Lincoln	26	1836	3FM3	Milton	20
900	2FM1-B	Hansen	20	1837	D3M3	Milton	20
1000	2FF2-B	Hansen	19	1838	D3F3	Milton	19
1095-0020	SHD4M3	Parker	29	1839	D3M2	Milton	20
1095-0040	4SHDF3	Parker	28	1840	D3F2	Milton	19
1096-0010	SHD4F3	Parker	28	1850	D2B2	TOMCO	21
1097-0010	SHD4S3	Parker	29	1858	D4F4	Milton	19
1098-0010	SHD4S4	Parker	29	1859	D4M3	Milton	20
1100	2FM2-B	Hansen	20	1860	D4F3	Milton	19
1100	2UF2-B	TOMCO	14	1860	D2B3	TOMCO	21
1101	2UM2-B	TOMCO	14	2047-0010	SHD2F1	Parker	28
1109	L2M2	TOMCO	32	2150	J2B2	TOMCO	25
1110	L2F2	TOMCO	32	2152	J2M1	TOMCO	25
1163-60	6HCFG6-B	Parker	102	2154	J2M2	TOMCO	25
1200	2FF3-B	Hansen	19	2154B	J2M2-B	TOMCO	25
1201	D4M4	Coilhose	20	2155	J2F2	TOMCO	24
1202	D4F4	Coilhose	19	2156	J2M3	TOMCO	25
1203	D4M3	Coilhose	20	2157	J2F3	TOMCO	24
1204	D4F3	Coilhose	19	2160	J2B3	TOMCO	25
1207	D4S3	Coilhose	21	2164	J2S2	TOMCO	25
1208	D4S4	Coilhose	21	2166	J2S3	TOMCO	25
1300	2FM3-B	Hansen	20	2312-001	2FF1-B	ARO	19
1401	M2M2	Coilhose	27	2313-002	3FF2	ARO	19
1402	M2F2	Coilhose	26	2607	M2M1	ARO	27
1404	M2M1	Coilhose	27	2608	M2M2	ARO	27
1406	M2S2	Coilhose	27	2609	M2F2	ARO	26
1461-0050	SHD4M4	Parker	29	2803	2FF1-B	Foster	19
1461-0070	4SHDF4	Parker	28	2900	2DM1-B	Hansen	20
1462-0040	4SHDF6	Parker	28	2903	2FM1-B	Foster	20
1501	D2M2	Coilhose	20	3003	2FF2-B	Foster	19
1502	D2F2	Coilhose	19	3050-2	2TM2	Parker	88
1503	D2M3	Coilhose	20	3050-3	3TM3	Parker	88
1504	D2M1	Coilhose	20	3060-0109	2SHDM2	Parker	28
1505	D2F3	Coilhose	19	3061-0109	2SHDM3	Parker	28
1506	D2S2	Coilhose	21	3080-0020	4SHDM3	Parker	28
1508	D2S3	Coilhose	21	3081-0020	4SHDM4	Parker	28
1513	2FB2-B	Foster	21	3100	2DM2-B	Hansen	20
1600	2FS2-B	Hansen	21	3103	2FM2-B	Foster	20
1601	J2M2	Coilhose	25	3200	2DF3-B	Hansen	19
1602	J2F1	Coilhose	24	3203	2FF3-B	Foster	19
1700	2FS3-B	Hansen	21	3300	2DM3-B	Hansen	20
1713	2FB3-B	Foster	21	3303	2FM3-B	Foster	20
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3529	M2M2	Schrader	27	5100-S2-20B	W10F10-B	Aeroquip	83
3530	M2F2	Schrader	26	5100-S5-10B	6WF4-B	Aeroquip	83
3541	3FF3	Schrader	19	5100-S5-12B	6WF6-B	Aeroquip	83
3600	2DS2-B	Hansen	21	5100-S5-16B	8WF8-B	Aeroquip	83
3603	2FS2-B	Foster	21	5100-S5-20B	10WF10-B	Aeroquip	83
3700	2DS3-B	Hansen	21	5105	4FM3	Foster	20
3703	2FS3-B	Foster	21	5106-11	D4F3	Schrader	19
3801	M3M3	Coilhose	27	5106-12	4DF3-B	Schrader	19
3802	M3F3	Coilhose	26	5108-11	D4F4	Schrader	19
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3807	M3S3	ARO	27	5112-12	4DF6-B	Schrader	19
3810	3TRBF3	TEMA	61	5138-12	2FF2-B	Schrader	19
3810NPT	3TRF3	TEMA	61	5139-12	2FM2-B	Schrader	20
3811	3TRBF3	TEMA	61	5140-12	2FM3-B	Schrader	20
3811NPT	3TRF3	TEMA	61	5200	4DF4-B	Hansen	19
3820	TR3BF3	TEMA	61	5205	4FF4	Foster	19
3820NPT	TR3F3	TEMA	61	5206-11	D4S3	Schrader	21
3821	TR3BF3	TEMA	61	5206-12	4DS3-B	Schrader	21
3821NPT	TR3F3	TEMA	61	5208-11	D4S4	Schrader	21
3871	M3S4	ARO	27	5208-12	4DS4-B	Schrader	21
3946	M2S2	ARO	27	5247K18	1HF1-S	McMaster	56
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4006	3FS3	Hansen	21	5247K32	H3F3-S	McMaster	57
4006-11	D2M3	Schrader	20	5247K33	H4F4-S	McMaster	57
4006-12	2DM3-B	Schrader	20	5247K34	H6F6-S	McMaster	57
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4200	3DF3-B	Hansen	19	5280K43	N4F3-B	McMaster	35
4204	3FF3	Foster	19	5280K44	N4F4-B	McMaster	35
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4904	3FS4	Foster	21	5315K22	3VM3	McMaster	67
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5010	4TRBF4	TEMA	61	5315K42	V6F6	McMaster	69
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5021	TR4BF4	TEMA	61	5316K14	4VF4-B	McMaster	68
5021NPT	TR4F4	TEMA	61	5316K15	6VF6-B	McMaster	68
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5316K25	8VM8-B	McMaster	67	5904	J3F2	Coilhose	24
5316K38	V2F2-B	McMaster	69	5905	4FS6	Foster	21
5316K39	V3F3-B	McMaster	69	5906	J3S3	Coilhose	25
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5316K42	V6F6-B	McMaster	69	6004-12	3DM2-B	Schrader	20
5316K43	V8F8-B	McMaster	69	6006-11	D3M3	Schrader	20
5316K47	V2M2-B	McMaster	67	6006-12	3DM3-B	Schrader	20
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5317K13	3VF3-SS	McMaster	68	6105-16	W8F8-B	Parker	83
5317K14	4VF4-SS	McMaster	68	6105-20	W10F10-B	Parker	83
5317K15	6VF6-SS	McMaster	68	6106-11	D3F3	Schrader	19
5317K16	8VF8-SS	McMaster	68	6106-12	3DF3-B	Schrader	19
5317K21	2VM2-SS	McMaster	67	6108-11	D3F4	Schrader	19
5317K22	3VM3-SS	McMaster	67	6108-12	3DF4-B	Schrader	19
5317K23	4VM4-SS	McMaster	67	6125-08	6WF4-B	Parker	83
5317K24	6VM6-SS	McMaster	67	6125-12	6WF6-B	Parker	83
5317K25	8VM8-SS	McMaster	67	6125-16	8WF8-B	Parker	83
5317K38	V2F2-SS	McMaster	69	6125-20	10WF10-B	Parker	83
5317K41	V4F4-SS	McMaster	69	6204-11	D3S2	Schrader	21
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5317K43	V8F8-SS	McMaster	69	6206-11	D3S3	Schrader	21
5317K47	V2M2-SS	McMaster	67	6206-12	3DS3-B	Schrader	21
5317K49	V4M4-SS	McMaster	67	6208-11	D3S4	Schrader	21
5317K51	V6M6-SS	McMaster	67	6208-12	3DS4-B	Schrader	21
5317K52	V8M8-SS	McMaster	67	6359K47	4PF4	McMaster	40
5317K88	V3M3-SS	McMaster	67	6534K12	4DM3-B	McMaster	20
5317K89	V3F3-SS	McMaster	69	6534K13	4DM4-B	McMaster	20
5305	4FM4	Foster	20	6534K14	4DM6-B	McMaster	20
5400	4DF6-B	Hansen	19	6534K16	2DM2-B	McMaster	20
5405	4FF6	Foster	19	6534K17	2DM3-B	McMaster	20
5427K28	H1F1-S	McMaster	57	6534K18	D2F1	McMaster	19
5500	4DM6-B	Hansen	20	6534K19	D2M1	McMaster	20
5505	4FM6	Foster	20	6534K22	4DF3-B	McMaster	19
5601-12-12S	6KF6	Aeroquip	63	6534K23	4DF4-B	McMaster	19
5601-16-16S	8KF8	Aeroquip	63	6534K24	4DF6-B	McMaster	19
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5601-6-6S	3KF3	Aeroquip	63	6534K27	2DF3-B	McMaster	19
5601-8-10S	4KF4	Aeroquip	63	6534K28	2DM1-B	McMaster	20
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5610-16-16S	K8OF8	Aeroquip	63	6534K54	D4F6	McMaster	19
5610-6-6S	K3OF3	Aeroquip	63	6534K56	D2F2	McMaster	19
5700	4DS3-B	Hansen	21	6534K57	D2F3	McMaster	19
5705	4FS3	Foster	21	6534K62	D4S3	McMaster	21
5800	4DS4-B	Hansen	21	6534K63	D4S4	McMaster	21
5801	D3M3	Coilhose	20	6534K64	D4S6	McMaster	21
5802	D3F3	Coilhose	19	6534K66	D2S2	McMaster	21
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5804	D3F2	Coilhose	19	6534K71	D3M2	McMaster	20
5805	4FS4	Foster	21	6534K72	D3M3	McMaster	20
5806	D3S3	Coilhose	21	6534K73	D3M4	McMaster	20
5808	D3S4	Coilhose	21	6534K74	D3F2	McMaster	19
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6534K82	3DM3-B	McMaster	20	6543K26	6EM6-S	McMaster	96
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6534K88	3DS3-B	McMaster	21	6543K43	E2M2-S	McMaster	96
6534K89	3DS4-B	McMaster	21	6543K44	E3M3-S	McMaster	96
6536K18	2FM2-B	McMaster	20	6543K45	E4M4-S	McMaster	96
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6537K46	E6M6	McMaster	96	6718K15	3FM3-S	McMaster	20
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6537K56	E6F6	McMaster	95	6718K26	D2M2-S	McMaster	20
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6537K63	2EM2-B	McMaster	96	6718K31	D4M4-S	McMaster	20
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6539K69	P4M8	McMaster	41	6739K53	CM2M3-B	McMaster	98
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Interchange

A Dixon Quick Coupling representative is ready to assist you at 800-827-0770

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7191	E4F4-S	J.E. Adams	95	23102-024	2FS3-B	ARO	21
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7195	E3F3	J.E. Adams	95	23102-212	2FM2-B	ARO	20
7196	E3M3	J.E. Adams	96	23102-213	2FM3-B	ARO	20
7197	E3F3-B	J.E. Adams	95	23103-004	3FF4	ARO	19
7198	E3M3-B	J.E. Adams	96	23103-014	3FM4	ARO	20
7203	E2F2-B	J.E. Adams	95	23103-300	3FF3	ARO	19
7209	E2M2-B	J.E. Adams	96	23103-313	3FM3	ARO	20
7210	2EM2-B	J.E. Adams	96	23104-003	4FF3	ARO	19
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7217	3EM3-B	J.E. Adams	96	23104-013	4DM3-B	ARO	20
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7225	1EF1-B	J.E. Adams	95	23104-015	4FM6	ARO	20
7230	4EM4-B	J.E. Adams	96	23104-024	4FS3	ARO	21
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7232	E4F4-B	J.E. Adams	95	23104-400	4FF4	ARO	19
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7239	E4F4	J.E. Adams	95	23203-004	3DF4-B	ARO	19
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7246	4EF4-S	J.E. Adams	95	23203-013	3DM3-B	ARO	20
7248	E4M4	J.E. Adams	96	23203-022	3DS2-B	ARO	21
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10011	8TRBF8	TEMA	61	23902-220	D2S2	ARO	21
10011NPT	8TRF8	TEMA	61	23902-310	D2M3	ARO	20
10020	TR8BF8	TEMA	61	23902-420	D2S3	ARO	21
10020NPT	TR8F8	TEMA	61	23903-004	D3F4	ARO	19
10021	TR8BF8	TEMA	61	23903-200	D3F2	ARO	19
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11934	4FF4	Lawson	19	23904-003	D4F3	ARO	19
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11941	2JF2-B	Lawson	24	23904-400	D4F4	ARO	19
11942	J2M2	Lawson	25	23904-410	D4M4	ARO	20
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51534	4NS4	Bowes	37	54536	3FF2	Lawson	19
51536	4NS6	Bowes	37	54537	4FF3	Lawson	19
51542	N4M3	Bowes	36	54538	D3F2	Lawson	19
51544	N4M4	Bowes	36	54539	D4F3	Lawson	19
51544-1	N4M4-LS	Bowes	36	54540	D3M2	Lawson	20
51546	N4M6	Bowes	36	54541	D4M3	Lawson	20
51546-1	N4M6-LS	Bowes	36	54542	2FF2-B-BV-BS	Lawson	19
51552	4NM3	Bowes	36	54543	3FF3-B	Lawson	19
51554	4NM4	Bowes	36	54544	D2F2-B	Lawson	19
51556	4NM6	Bowes	36	54545	D3F3-B	Lawson	19
51562	N4F3	Bowes	35	54546	D2M2-B	Lawson	20
51564	N4F4	Bowes	35	54547	D3M3-B	Lawson	20
51566	N4F6	Bowes	35	54548	3JF2	Lawson	24
51572	4NF3	Bowes	35	54549	4FF3	Lawson	19
51574	4NF4	Bowes	35	54550	J3F2	Lawson	24
51576	4NF6	Bowes	35	54551	J4F3	Lawson	24
51918	6HTF6	Lawson	74	54552	J3M2	Lawson	25
51919	8HTF8	Lawson	74	54553	J4M3	Lawson	25
51920	HT6F6	Lawson	75	54554	2JF2-B-BV-BS	Lawson	24

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54556	J2M2-B	Lawson	25	57101	V4F4-SS	Lawson	69
54557	J3M3-B	Lawson	25	57102	V6F6-SS	Lawson	69
54558	J2F2-B	Lawson	24	57103	V8F8-SS	Lawson	69
54559	J3F3-B	Lawson	24	57440	2FM2-B	Lawson	20
54560	4FF4	Lawson	19	57441	2FM2-B-BV-BS	Lawson	20
54561	J4F4	Lawson	24	57442	3FM2	Lawson	20
54562	J4M4	Lawson	25	57443	3FM3	Lawson	20
54564	M2F2-B	Lawson	26	57444	3FM3-B	Lawson	20
54565	M2M2-B	Lawson	27	57445	4FM3	Lawson	20
54566	2FS2-B	Lawson	21	57446	4FM4	Lawson	20
54567	3FS3	Lawson	21	57447	2JM2-B	Lawson	24
54568	4FS4	Lawson	21	57448	2JM2-B-BV-BS	Lawson	24
54569	D2S2	Lawson	21	57449	3JM2	Lawson	24
54570	D3S3	Lawson	21	57450	3JM3	Lawson	24
54571	D4S4	Lawson	21	57451	3JM3-B	Lawson	24
54572	SCVM4	Lawson	47	57452	4FM3	Lawson	20
54573	SCVS4	Lawson	47	57453	4FM4	Lawson	20
54574	SCVL6	Lawson	47	63106	2FM3-B	Lincoln	20
54575	SCVM6	Lawson	47	85000E	HG3BF3	ISIS	76
54576	SCVR6	Lawson	47	85001E	HG3BF4	ISIS	76
54577	SCVJ6	Lawson	47	85002E	HT4BF6	ISIS	75
54578	SCVS6	Lawson	47	85004E	HG2BF2	ISIS	76
54579	SCVH6	Lawson	47	85100	3HGBF3	ISIS	76
54580	SCVL8	Lawson	47	85101	3HGBF4	ISIS	76
54581	SCVM8	Lawson	47	85102	4HTBF6	ISIS	74
54582	SCVS8	Lawson	47	85104	2HGBF2	ISIS	76
54583	SCVH8	Lawson	47	90244	3JF3	Lawson	24
55695	CM3M2-B	Lawson	98	90245	J3M3	Lawson	25
55696	CM3M4-B	Lawson	98	90246	J3F3	Lawson	24
55831	CM2M2-B	Lawson	98	95001E	HT4BF4	ISIS	75
55832	CM3M3-B	Lawson	98	95002E	HT5BF6	ISIS	75
55833	CM4M4-B	Lawson	98	95003E	HT6BF8	ISIS	75
55834	CM2F2-B	Lawson	98	95004E	HT8BF10	ISIS	75
55835	CM3F3-B	Lawson	98	95101	4HTBF4	ISIS	74
55900	2KF2	Lawson	63	95102	HT5BF6	ISIS	75
55901	3KF3	Lawson	63	95103	6HTBF8	ISIS	74
55902	4KF4	Lawson	63	95104	8HTBF10	ISIS	74
55903	6KF6	Lawson	63	97322	2UM2-B	Lawson	14
55904	8KF8	Lawson	63	97323	2UF2-B	Lawson	14
55905	K2F2	Lawson	63	95815K11	2JM1-B	McMaster	24
55906	K3F3	Lawson	63	95815K13	2JM3-B	McMaster	24
55907	K4F4	Lawson	63	95815K14	3JM2	McMaster	24
55908	K6F6	Lawson	63	95815K16	3JM4	McMaster	24
55909	K8F8	Lawson	63	95815K17	4FM3	McMaster	20
57074	2HDP	Lawson	55	95815K19	4FM6	McMaster	20
57075	3HDP	Lawson	55	95815K21	2JF1-B	McMaster	24
57076	4HDP	Lawson	55	95815K23	2JF3-B	McMaster	24
57077	6HDP	Lawson	55	95815K24	3JF2	McMaster	24
57078	8HDP	Lawson	55	95815K26	3JF4	McMaster	24
57079	H2DC	Lawson	55	95815K27	4FF3	McMaster	19
57080	H3DC	Lawson	55	95815K29	4FF6	McMaster	19
57081	H4DC	Lawson	55	95815K33	2JS3-B	McMaster	25
57082	H6DC	Lawson	55	95815K36	3JS4	McMaster	25
57083	H8DC	Lawson	55	95815K37	4FS3	McMaster	21
57084	2KDP	Lawson	62	95815K39	4FS6	McMaster	21
57085	3KDP	Lawson	62	95815K41	J2M1	McMaster	25
57086	4KDP	Lawson	62	95815K43	J2M3	McMaster	25
57087	6KDP	Lawson	62	95815K44	J3M2	McMaster	25
57088	8KDP	Lawson	62	95815K47	J4M3	McMaster	25
57089	K2DC	Lawson	62	95815K51	J2F1	McMaster	24
57090	K3DC	Lawson	62	95815K53	J2F3	McMaster	24
57091	K4DC	Lawson	62	95815K54	J3F2	McMaster	24
57092	K6DC	Lawson	62	95815K57	J4F3	McMaster	24
57093	K8DC	Lawson	62	95815K58	J4F6	McMaster	24
57094	2VF2-SS	Lawson	68	95815K59	J4M6	McMaster	25
57095	3VF3-SS	Lawson	68	95815K61	2JM2-B	McMaster	24
57096	4VF4-SS	Lawson	68	95815K62	2JF2-B	McMaster	24
57097	6VF6-SS	Lawson	68	95815K63	3JM3	McMaster	24
57098	8VF8-SS	Lawson	68	95815K64	3JF3	McMaster	24
57099	V2F2-SS	Lawson	69	95815K65	4FM4	McMaster	20

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95815K67	2JS2-B	McMaster	25	652008	4DF4-B	Lincoln	19
95815K68	3JS3	McMaster	25	652012	4DF6-B	Lincoln	19
95815K69	J2M2	McMaster	25	657008	4DS4-B	Lincoln	21
95815K71	J2F2	McMaster	24	730706	D2S3	Lincoln	21
95815K72	J3M3	McMaster	25	80131029	HT8F8	Stucchi	75
95815K73	J3F3	McMaster	24	100610012	6WF6-B	Stucchi	83
95815K74	J4M4	McMaster	25	100610016	8WF8-B	Stucchi	83
95815K75	J4F4	McMaster	24	100610020	10WF10-B	Stucchi	83
95815K76	J2S2	McMaster	25	100610024	12WF12-B	Stucchi	83
95815K77	J3S3	McMaster	25	100610112	W6F6-B	Stucchi	83
95815K78	4FS4	McMaster	21	100610116	W8F8-B	Stucchi	83
95815K79	J4S4	McMaster	25	100610120	W10F10-B	Stucchi	83
95815K83	J2S3	McMaster	25	100610124	W12F12-B	Stucchi	83
95815K87	J4S3	McMaster	25	800001000	2AGF2	Stucchi	65
95815K89	J4S6	McMaster	25	800001001	AG2F2	Stucchi	65
95825K75	H1F1	McMaster	57	800001002	3AGF3	Stucchi	65
95825K79	1HF1	McMaster	56	800001003	AG3F3	Stucchi	65
95825K81	2HF2	McMaster	56	800001004	4AGF4	Stucchi	65
95825K82	3HF3	McMaster	56	800001005	AG4F4	Stucchi	65
95825K83	4HF4	McMaster	56	800001006	6AGF6	Stucchi	65
95825K84	6HF6	McMaster	56	800001007	AG6F6	Stucchi	65
95825K84	8HF8	McMaster	56	800001008	8AGF8	Stucchi	65
95825K86	H2F2	McMaster	57	800001009	AG8F8	Stucchi	65
95825K87	H3F3	McMaster	57	800101000	2AGF2-PV	Stucchi	65
95825K88	H4F4	McMaster	57	800101001	AG2F2-PV	Stucchi	65
95825K89	H6F6	McMaster	57	800101002	3AGF3-PV	Stucchi	65
95825K91	H8F8	McMaster	57	800101003	AG3F3-PV	Stucchi	65
99003E	HT6BF8	ISIS	75	800101004	6AGF6-PV	Stucchi	65
99004E	HT8BF10	ISIS	75	800101005	AG6F6-PV	Stucchi	65
99103	6HTBF8	ISIS	74	800101006	8AGF8-PV	Stucchi	65
99104	8HTBF10	ISIS	74	800101007	AG8F8-PV	Stucchi	65
630102	D2M1	Lincoln	20	800201004	3TM3	Stucchi	88
630104	D2M2	Lincoln	20	800201005	T3F3	Stucchi	88
630106	D2M3	Lincoln	20	800201008	2TM2	Stucchi	88
630202	D2F1	Lincoln	19	800201009	T2F2	Stucchi	88
630204	D2F2	Lincoln	19	800201014	3TF3	Stucchi	88
630206	D2F3	Lincoln	19	800401002	4AGF4-PS	Stucchi	65
630704	D2S2	Lincoln	21	800501000	2KF2	Stucchi	63
631002	2DM1-B	Lincoln	20	800501001	K2F2	Stucchi	63
631004	2DM2-B	Lincoln	20	800501002	3KF3	Stucchi	63
631006	2DM3-B	Lincoln	20	800501003	K3F3	Stucchi	63
632006	2DF3-B	Lincoln	19	800501004	4AGF4-PV	Stucchi	65
637004	2DS2-B	Lincoln	21	800501004	4KF4	Stucchi	63
637006	2DS3-B	Lincoln	21	800501005	AG4F4-PV	Stucchi	65
640104	D3M2	Lincoln	20	800501005	K4F4	Stucchi	63
640106	D3M3	Lincoln	20	800501006	6KF6	Stucchi	63
640108	D3M4	Lincoln	20	800501007	K6F6	Stucchi	63
640204	D3F2	Lincoln	19	800501008	8KF8	Stucchi	63
640206	D3F3	Lincoln	19	800501009	K8F8	Stucchi	63
640208	D3F4	Lincoln	19	800501010	10KF10	Stucchi	63
640706	D3S3	Lincoln	21	800501011	K10F10	Stucchi	63
640708	D3S4	Lincoln	21	800501012	12KF12	Stucchi	63
641004	3DM2-B	Lincoln	20	800501013	K12F12	Stucchi	63
641006	3DM3-B	Lincoln	20	800501014	16KF16	Stucchi	63
641008	3DM4-B	Lincoln	20	800501015	K16F16	Stucchi	63
642004	3DF2-B	Lincoln	19	800601000	1HF1	Stucchi	56
642006	3DF3-B	Lincoln	19	800601001	H1F1	Stucchi	57
642008	3DF4-B	Lincoln	19	800601002	2HF2	Stucchi	56
647006	3DS3-B	Lincoln	21	800601003	H2F2	Stucchi	57
647008	3DS4-B	Lincoln	21	800601004	3HF3	Stucchi	56
650106	D4M3	Lincoln	20	800601005	H3F3	Stucchi	57
650108	D4M4	Lincoln	20	800601006	4HF4	Stucchi	56
650112	D4M6	Lincoln	20	800601007	H4F4	Stucchi	57
650206	D4F3	Lincoln	19	800601008	6HF6	Stucchi	56
650208	D4F4	Lincoln	19	800601009	H6F6	Stucchi	57
650212	D4F6	Lincoln	19	800601010	8HF8	Stucchi	56
650708	D4S4	Lincoln	21	800601011	H8F8	Stucchi	57
651006	4DM3-B	Lincoln	20	800801000	2HGF2	Stucchi	76
651008	4DM4-B	Lincoln	20	800801001	HG2F2	Stucchi	76
651012	4DM6-B	Lincoln	20	800801002	3HGF4	Stucchi	76

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800801004	3HGF3	Stucchi	76	801304029	HT6OF6	Stucchi	75
800801005	HG3F3	Stucchi	76	801304033	HT3OF4	Stucchi	75
800801006	4HGF4	Stucchi	76	801304035	HT4OF4	Stucchi	75
800801007	HG4F4	Stucchi	76	802401102	3HTF3-SS	Stucchi	74
800801008	4HTF6	Stucchi	74	802401103	HT3F3-SS	Stucchi	75
800801009	HT4F6	Stucchi	75	802401104	3HTF4-SS	Stucchi	74
800801010	6HTF6	Stucchi	74	802401105	HT3F4-SS	Stucchi	75
800801011	HT5F6	Stucchi	75	802401106	4HTF4-SS	Stucchi	74
800801012	6HTF8	Stucchi	74	802401107	HT4F4-SS	Stucchi	75
800801013	HT6F8	Stucchi	75	802401108	4HTF6-SS	Stucchi	74
800801014	8HTF10	Stucchi	74	802401109	HT4F6-SS	Stucchi	75
800801015	HT8F10	Stucchi	75	802401110	5HTF6-SS	Stucchi	74
800801016	12HGF12	Stucchi	76	802401111	HT5F6-SS	Stucchi	75
800801017	HG12F12	Stucchi	76	802401112	6HTF8-SS	Stucchi	74
800801018	16HGF16	Stucchi	76	802401113	HT6F8-SS	Stucchi	75
800801019	HG16F16	Stucchi	76	802401114	8HTF10-SS	Stucchi	74
800804002	3HTOF4	Stucchi	74	802401115	HT8F10-SS	Stucchi	75
800804003	HT3OF4	Stucchi	75	803304002	4HTOF5	Stucchi	74
800804006	4HTOF5	Stucchi	74	803304004	4HTOF4	Stucchi	74
800804007	HT4OF5	Stucchi	75	803704006	3HTOF4	Stucchi	74
800804008	4HTOF6	Stucchi	74	804501100	1HF1-B	Stucchi	56
800804009	HT4OF6	Stucchi	75	804501101	H1F1-B	Stucchi	57
800804010	5HTOF6	Stucchi	74	804501102	2HF2-B	Stucchi	56
800804011	HT5OF6	Stucchi	75	804501103	H2F2-B	Stucchi	57
800804012	6HTOF8	Stucchi	74	804501104	3HF3-B	Stucchi	56
800804013	HT6OF8	Stucchi	75	804501105	H3F3-B	Stucchi	57
800804014	8HTOF10	Stucchi	74	804501106	4HF4-B	Stucchi	56
800804015	HT8OF10	Stucchi	75	804501107	H4F4-B	Stucchi	57
801300000	6HTBF8	Stucchi	74	804501108	6HF6-B	Stucchi	56
801300001	HT6BF8	Stucchi	75	804501109	H6F6-B	Stucchi	57
801300005	HT3BF3	Stucchi	75	804501110	8HF8-B	Stucchi	56
801300006	3HTBF3	Stucchi	74	804501111	H8F8-B	Stucchi	57
801300015	HT4BF6	Stucchi	75	804601102	2HF2-SS	Stucchi	56
801300016	4HTBF6	Stucchi	74	804601103	H2F2-SS	Stucchi	57
801300021	HT5BF6	Stucchi	75	804601104	3HF3-SS	Stucchi	56
801300022	5HTBF6	Stucchi	74	804601105	H3F3-SS	Stucchi	57
801300023	HT8BF10	Stucchi	75	804601106	4HF4-SS	Stucchi	56
801300024	8HTBF10	Stucchi	74	804601107	H4F4-SS	Stucchi	57
801300038	12HGBF12	Stucchi	76	804601108	6HF6-SS	Stucchi	56
801300039	HG12BF12	Stucchi	76	804601109	H6F6-SS	Stucchi	57
801301000	6HTF8	Stucchi	74	804601110	8HF8-SS	Stucchi	56
801301001	HT6F8	Stucchi	75	804601111	H8F8-SS	Stucchi	57
801301005	HT3F3	Stucchi	75	806501000	4VEPF4	Stucchi	84
801301006	3HTF3	Stucchi	74	806501001	VEP4F4	Stucchi	84
801301007	HT3F4	Stucchi	75	806501004	6VEPF6	Stucchi	84
801301008	3HTF4	Stucchi	74	806501005	VEP6F6	Stucchi	84
801301009	HT4F4	Stucchi	75	806501006	8VEPF8	Stucchi	84
801301010	4HTF4	Stucchi	74	806501007	VEP8F8	Stucchi	84
801301011	HT4F6	Stucchi	75	806501010	10VEPF10	Stucchi	84
801301012	4HTF6	Stucchi	74	806501011	VEP10F10	Stucchi	84
801301013	HT5F6	Stucchi	75	806501012	12VEPF12	Stucchi	84
801301014	5HTF6	Stucchi	74	806501013	VEP12F12	Stucchi	84
801301015	HT8F10	Stucchi	75	806504002	8VEPOF8	Stucchi	84
801301016	8HTF10	Stucchi	74	806504003	VEP8OF8	Stucchi	84
801301017	HG12F12	Stucchi	76	806504004	4VEPOF6	Stucchi	84
801301018	12HGF12	Stucchi	76	806504005	VEP4OF6	Stucchi	84
801301028	8HTF8	Stucchi	74	806504006	6VEPOF6	Stucchi	84
801304000	6HTOF8	Stucchi	74	806504007	VEP6OF6	Stucchi	84
801304001	HT6OF8	Stucchi	75	10 230 1452	2TM2	CEJN	88
801304005	HT3OF3	Stucchi	75	10 230 1484	3TM3	CEJN	88
801304006	3HTOF3	Stucchi	74	10 230 6402	T2F2	CEJN	88
801304007	HT3OF4	Stucchi	75	10 230 6434	T3F3	CEJN	88
801304008	3HTOF4	Stucchi	74	10 265 1202	2HGBF2	CEJN	76
801304009	HT4OF6	Stucchi	75	10 265 6202	HG2BF2	CEJN	76
801304010	4HTOF6	Stucchi	74	10 310 1002	2DS2-B	CEJN	21
801304011	HT5OF6	Stucchi	75	10 310 1003	2DS2.5-B	CEJN	21
801304012	5HTOF6	Stucchi	74	10 310 1004	2DS3-B	CEJN	21
801304013	HT8OF10	Stucchi	75	10 310 1152	2DBM2-B	CEJN	20
801304014	8HTOF10	Stucchi	74	10 310 1154	2DBM3-B	CEJN	20
801304025	HT4OF5	Stucchi	75	10 310 1202	2DBF2-B	CEJN	19

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10 310 1404	2DF3-B	CEJN	19	10 430 5002	D3S2	CEJN	21
10 310 1452	2DM2-B	CEJN	20	10 430 5004	D3S3	CEJN	21
10 310 1454	2DM3-B	CEJN	20	10 430 5005	D3S4	CEJN	21
10 310 5002	D2S2	CEJN	21	10 430 5154	D3BM3	CEJN	20
10 310 5003	D2S2.5	CEJN	21	10 430 5204	D3BF3	CEJN	19
10 310 5004	D2S3	CEJN	21	10 430 5402	D3F2	CEJN	19
10 310 5152	D2BM2	CEJN	20	10 430 5404	D3F3	CEJN	19
10 310 5154	D2BM3	CEJN	20	10 430 5405	D3F4	CEJN	19
10 310 5202	D2BF2	CEJN	19	10 430 5452	D3M2	CEJN	20
10 310 5204	D2BF3	CEJN	19	10 430 5454	D3M3	CEJN	20
10 310 5401	D2F1	CEJN	19	10 550 1004	4DS3-B	CEJN	21
10 310 5402	D2F2	CEJN	19	10 550 1005	4DS4-B	CEJN	21
10 310 5404	D2F3	CEJN	19	10 550 1007	4DS6-B	CEJN	21
10 310 5451	D2M1	CEJN	20	10 550 1155	4DBM4-B	CEJN	20
10 310 5452	D2M2	CEJN	20	10 550 1205	4DBF4-B	CEJN	19
10 310 5454	D2M3	CEJN	20	10 550 1404	4DF3-B	CEJN	19
10 320 1002	2CJS2-B	CEJN	31	10 550 1405	4DF4-B	CEJN	19
10 320 1003	2CJS2.5-B	CEJN	31	10 550 1407	4DF6-B	CEJN	19
10 320 1004	2CJS3-B	CEJN	31	10 550 1454	4DM3-B	CEJN	20
10 320 1152	2CJBM2-B	CEJN	31	10 550 1455	4DM4-B	CEJN	20
10 320 1154	2CJBM3-B	CEJN	31	10 550 1457	4DM6-B	CEJN	20
10 320 1202	2CJBF2-B	CEJN	30	10 550 5004	D4S3	CEJN	21
10 320 1204	2CJBF3-B	CEJN	30	10 550 5005	D4S4	CEJN	21
10 320 1402	2CJF2-B	CEJN	30	10 550 5007	D4S6	CEJN	21
10 320 1404	2CJF3-B	CEJN	30	10 550 5155	D4BM4	CEJN	20
10 320 1452	2CJM2-B	CEJN	31	10 550 5205	D4BF4	CEJN	19
10 320 1454	2CJM3-B	CEJN	31	10 550 5404	D4F3	CEJN	19
10 320 5002	CJ2S2	CEJN	31	10 550 5405	D4F4	CEJN	19
10 320 5003	CJ2S2.5	CEJN	31	10 550 5407	D4F6	CEJN	19
10 320 5004	CJ2S3	CEJN	31	10 550 5452	D4M2	CEJN	20
10 320 5152	CJ2BM2-LG	CEJN	31	10 550 5454	D4M3	CEJN	20
10 320 5154	CJ2BM3-LG	CEJN	31	10 550 5455	D4M4	CEJN	20
10 320 5202	CJ2BF2-LG	CEJN	30	10 550 5457	D4M6	CEJN	20
10 320 5204	CJ2BF3-LG	CEJN	30	10 565 1205	4HTBF4	CEJN	74
10 320 5402	CJ2F2-LG	CEJN	30	10 565 1207	4HTBF6	CEJN	74
10 320 5404	CJ2F3-LG	CEJN	30	10 565 6201	HT5BF6	CEJN	75
10 320 5452	CJ2M2-LG	CEJN	31	10 565 6205	HT4BF4	CEJN	75
10 320 5454	CJ2M3-LG	CEJN	31	10 565 6207	HT4BF6	CEJN	75
10 365 1204	3HTBF3	CEJN	74	10 665 1201	5HTBF6	CEJN	74
10 365 1205	3HTBF4	CEJN	74	10 765 1203	6HTBF8	CEJN	74
10 365 6204	HT3BF3	CEJN	75	10 765 6203	HT6BF8	CEJN	75
10 365 6205	HT3BF4	CEJN	75	A2180	2JM1-B	TOMCO	24
10 410 1004	3CJS3-B	CEJN	31	A2181	2JM2-B	TOMCO	24
10 410 1005	3CJS4-B	CEJN	31	A2182	2JM3-B	TOMCO	24
10 410 1154	3CJBM3-B	CEJN	31	A2184	2JF2-B	TOMCO	24
10 410 1155	3CJBM4-B	CEJN	31	A2185	2JF3-B	TOMCO	24
10 410 1204	3CJBF3-B	CEJN	30	A2186	2JS2-B	TOMCO	25
10 410 1205	3CJBF4-B	CEJN	30	A2187	2JS2.5-B	TOMCO	25
10 410 1404	3CJF3-B	CEJN	30	A2188	2JS3-B	TOMCO	25
10 410 1405	3CJF4-B	CEJN	30	A2189	2JB2-B	TOMCO	25
10 410 1454	3CJM3-B	CEJN	31	A2190	2JB3-B	TOMCO	25
10 410 1455	3CJM4-B	CEJN	31	A2C	M2M2	Parker	27
10 410 5004	CJ3S3	CEJN	31	A3C	M2F2	Parker	26
10 410 5005	CJ3S4	CEJN	31	A3C-E	M3F3	Parker	26
10 410 5154	CJ3BM3	CEJN	31	A8C	M2S2	Parker	27
10 410 5155	CJ3BM4	CEJN	31	A9C	M3S3	Parker	27
10 410 5204	CJ3BF3	CEJN	30	AA7702	SHD2BM2	Millenium	29
10 410 5205	CJ3BF4	CEJN	30	AA7706	SHD2BF2	Millenium	28
10 410 5404	CJ3F3	CEJN	30	AA7710	SHD2S2	Millenium	29
10 410 5405	CJ3F4	CEJN	30	AC7706	2SHDS2-B-PB	Millenium	29
10 410 5454	CJ3M3	CEJN	31	AC7710	2SHDS3-B-PB	Millenium	29
10 410 5455	CJ3M4	CEJN	31	AC77CF	2SHDBF2-B-PB	Millenium	28
10 430 1004	3DS3-B	CEJN	21	AC77CM	2SHDBM2-B-PB	Millenium	29
10 430 1005	3DS4-B	CEJN	21	AGC-04	2AGF2	PCC	65
10 430 1154	3DBM3-B	CEJN	20	AGC-06	3AGF3	PCC	65
10 430 1204	3DBF3-B	CEJN	19	AGC-08	4AGF4	PCC	65
10 430 1404	3DF3-B	CEJN	19	AGC-08-12	4AGF6	PCC	65
10 430 1405	3DF4-B	CEJN	19	AGC-12	6AGF6-PV	PCC	65
10 430 1454	3DM3-B	CEJN	20	AGCP-04	AG2F2	PCC	65

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AGCP-08-12	AG4F6	PCC	65	B17-300S	HS3F3-B	Dixon	59
AGCP-12	AG6F6	PCC	65	B17-363	H3F3-B	Dixon	57
AGN-04	AG2F2	PCC	65	B17-400S	HS4F4-B	Dixon	59
AGN-06	AG3F3	PCC	65	B17-463	H4F4-B	Dixon	57
AGN-08	AG4F4	PCC	65	B17-600S	HS6F6-B	Dixon	59
AGN-08-12	AG4F6	PCC	65	B17-663	H6F6-B	Dixon	57
AGN-12	AG6F6	PCC	65	B17-800S	HS8F8-B	Dixon	59
AGNP-04	AG2F2-PV	PCC	65	B17-863	H8F8-B	Dixon	57
AGNP-06	AG3F3-PV	PCC	65	B1-H-11	1HF1-B	Hansen	56
AGNP-08	AG4F4-PV	PCC	65	B1-K-11	H1F1-B	Hansen	57
AGNP-08-12	AG4F6-PV	PCC	65	B20-3BP	2FB2-B	Parker	21
AGNP-12	AG6F6-PV	PCC	65	B20-5BP	2FB3-B	Parker	21
AGNP-16	AG8F8-PV	PCC	65	B22-C6	2FH2-B	Parker	22
ANV-12-BSP-F	4KBF4	PCI	63	B-2BE2-B	2DE2-B	BRECO	22
ANV-12-BSP-M	K4BF4	PCI	63	B-2BF1-B	2DF1-B	BRECO	19
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ANV-12-M	K4F4	PCI	63	B-2BF3-B	2DF3-B	BRECO	19
ANV-12-NPT-F	4KF4	Faster	63	B-2BH2-B	2DH2-B	BRECO	22
ANV-12-NPT-M	K4F4	Faster	63	B-2BK3-B	2DK3-B	BRECO	22
ANV-12-SAE-F	4KOF4	PCI	63	B-2BL3-B	2DL3-B	BRECO	22
ANV-12-SAE-M	K4OF4	PCI	63	B-2BM1-B	2DM1-B	BRECO	20
ANV-14-BSP-F	2KBF2	PCI	63	B-2BM2-B	2DM2-B	BRECO	20
ANV-14-BSP-M	K2BF2	PCI	63	B-2BM3-B	2DM3-B	BRECO	20
ANV-14-F	2KF2	PCI	63	B-2BPS2-B	2DB2-B	BRECO	21
ANV-14-M	K2F2	PCI	63	B-2BPS3-B	2DB3-B	BRECO	21
ANV-14-NPT-F	2KF2	Faster	63	B-2BS2-B	2DS2-B	BRECO	21
ANV-14-NPT-M	K2F2	Faster	63	B-2BS3-B	2DS3-B	BRECO	21
ANV-1-BSP-F	8KBF8	PCI	63	B2C	J2M2-B	Parker	25
ANV-1-BSP-M	K8BF8	PCI	63	B-2CE2-B	2FE2-B	BRECO	22
ANV-1-F	8KF8	PCI	63	B-2CF1-B	2FF1-B	BRECO	19
ANV-1-M	K8F8	PCI	63	B-2CF2-B	2FF2-B	BRECO	19
ANV-1-NPT-F	8KF8	Faster	63	B-2CF2-S	2FF2	BRECO	19
ANV-1-NPT-M	K8F8	Faster	63	B-2CF2-SS	2FF2-S	BRECO	19
ANV-1-SAE-F	8KOF8	PCI	63	B-2CF3-B	2FF3-B	BRECO	19
ANV-1-SAE-M	K8OF8	PCI	63	B-2CH2-B	2FH2-B	BRECO	22
ANV-34-BSP-F	6KBF6	PCI	63	B-2CK3-B	2FK3-B	BRECO	22
ANV-34-BSP-M	K6BF6	PCI	63	B-2CM1-B	2FM1-B	BRECO	20
ANV-34-F	6KF6	PCI	63	B-2CM2-B	2FM2-B	BRECO	20
ANV-34-M	K6F6	PCI	63	B-2CM2-SS	2FM2-S	BRECO	20
ANV-34-NPT-F	K6F6	Faster	63	B-2CM3-B	2FM3-B	BRECO	20
ANV-34-SAE-F	6KOF6	PCI	63	B-2CPS2-B	2FB2-B	BRECO	21
ANV-34-SAE-M	K6OF6	PCI	63	B-2CPS3-B	2FB3-B	BRECO	21
ANV-38-BSP-F	3KBF3	PCI	63	B-2CS25-B	2FS2.5-B	BRECO	21
ANV-38-BSP-M	K3BF3	PCI	63	B-2CS2-B	2FS2-B	BRECO	21
ANV-38-F	3KF3	PCI	63	B-2CS3-B	2FS3-B	BRECO	21
ANV-38-M	K3F3	PCI	63	B-2EZ2-S	2USCF2	BRECO	16
ANV-38-NPT-F	3KF3	Faster	63	B-2EZ3-S	2USCF3	BRECO	16
ANV-38-NPT-M	K3F3	Faster	63	B-2EZM2-S	2USCM2	BRECO	16
ANV-38-SAE-F	3KOF3	PCI	63	B2-H-16	2HF2-B	Hansen	56
ANV-38-SAE-M	K3OF3	PCI	63	B-2JF1-B	2JF1-B	BRECO	24
B10-T41	E10F10-B	Hansen	95	B-2JF2-B	2JF2-B	BRECO	24
B12	2JM2-B	Parker	24	B-2JF3-B	2JF3-B	BRECO	24
B12E	2JM3-B	Parker	24	B-2JM1-B	2JM1-B	BRECO	24
B12-K-46	H12F12-B	Hansen	58	B-2JM2-B	2JM2-B	BRECO	24
B12-T46	E12F12-B	Hansen	95	B-2JM3-B	2JM3-B	BRECO	24
B13	2JF2-B	Parker	24	B-2JPS2-B	2JB2-B	BRECO	25
B-14-FC	2EF2-B	PCI	95	B-2JPS3-B	2JB3-B	BRECO	25
B-14-FP	E2F2-B	PCI	95	B-2JS2-B	2JS2-B	BRECO	25
B-14-MC	2EM2-B	PCI	96	B-2JS3-B	2JS3-B	BRECO	25
B-14-MP	E2M2-B	PCI	96	B2-K-16	H2F2-B	Hansen	57
B16-200S	2HSF2-B	Dixon	59	B-2LF2-B	2LF2-B	BRECO	32
B16-263	2HF2-B	Dixon	56	B-2LM2-B	2LM2-B	BRECO	32
B16-363	3HF3-B	Dixon	56	B-2OF2-B	2MF2-B	BRECO	26
B16-400S	4HSF4-B	Dixon	59	B-2OF2-S	2MF2-PL	BRECO	26
B16-463	4HF4-B	Dixon	56	B-2OF3-B	2MF3-B	BRECO	26
B16-600S	6HSF6-B	Dixon	59	B-2OM2-B	2MM2-B	BRECO	27
B16-663	6HF6-B	Dixon	56	B-2OM2-S	2MM2-PL	BRECO	27
B16-800S	8HSF8-B	Dixon	59	B-2OM3-B	2MM3-B	BRECO	27
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B2-T15	E2M2-B	Hansen	96	B-4050-3	3AGF3	BRECO	65
B2-T16	E2F2-B	Hansen	95	B-4050-4	4AGF4	BRECO	65
B-2TLF2-S	2SHDF2	BRECO	28	B-4050-5	4AGF6	BRECO	65
B-2TLM2-S	2SHDM2	BRECO	28	B-4050-6	8AGF8	BRECO	65
B-2TLM3-S	2SHDM3	BRECO	28	B-4110-5	AG6F6	BRECO	65
B-2UF2-B	2UF2-B	BRECO	14	B-4150-5	6AGF6	BRECO	65
B-2UM2-B	2UM2-B	BRECO	14	B-4BF3-B	4DF3-B	BRECO	19
B-2WM2-S	2TM2	BRECO	88	B-4BF4-B	4DF4-B	BRECO	19
B30-3B	2DS2-B	Parker	21	B-4BF6-B	4DF6-B	BRECO	19
B30-5B	2DS3-B	Parker	21	B-4BM3-B	4DM3-B	BRECO	20
B3-1	2DE2-B	TOMCO	22	B-4BM4-B	4DM4-B	BRECO	20
B32	2DM2-B	Parker	20	B-4BM6-B	4DM6-B	BRECO	20
B3-2100	2JE2-B	TOMCO	25	B-4BPS4-B	4DB4-B	BRECO	21
B32E	2DM3-B	Parker	20	B-4BS3-B	4DS3-B	BRECO	21
B33E	2DF3-B	Parker	19	B-4BS4-B	4DS4-B	BRECO	21
B34	3DM3-B	Parker	20	B-4BS6-B	4DS6-B	BRECO	21
B34-5B	3DS3-B	Parker	21	B-4CF3-S	4FF3	BRECO	19
B35	3DF3-B	Parker	19	B-4CF4-S	4FF4	BRECO	19
B36	4DM4-B	Parker	20	B-4CF6-S	4FF6	BRECO	19
B36-6B	4DS4-B	Parker	21	B-4CM3-S	4FM3	BRECO	20
B36G	4DM6-B	Parker	20	B-4CM4-S	4FM4	BRECO	20
B37	4DF4-B	Parker	19	B-4CM6-S	4FM6	BRECO	20
B37G	4DF6-B	Parker	19	B-4CPS4-S	4FB4	BRECO	21
B-38-FC	3EF3-B	PCI	95	B-4CS3-S	4FS3	BRECO	21
B-38-FP	E3F3-B	PCI	95	B-4CS4-S	4FS4	BRECO	21
B-38-MC	3EM3-B	PCI	96	B-4CS6-S	4FS6	BRECO	21
B-38-MP	E3M3-B	PCI	96	B4-H-26	4HF4-B	Hansen	56
B-3BF2-B	3DF2-B	BRECO	19	B4-K-26	H4F4-B	Hansen	57
B-3BF3-B	3DF3-B	BRECO	19	B4-T25	E4M4-B	Hansen	96
B-3BF4-B	3DF4-B	BRECO	19	B4-T26	E4F4-B	Hansen	95
B-3BM2-B	3DM2-B	BRECO	20	B-6105-08	W6F4-B	BRECO	83
B-3BM3-B	3DM3-B	BRECO	20	B-6105-12	W6F6-B	BRECO	83
B-3BM4-B	3DM4-B	BRECO	20	B-6105-16	W8F8-B	BRECO	83
B-3BPS3-B	3DB3-B	BRECO	21	B-6105-20	W10F10-B	BRECO	83
B-3BS3-B	3DS3-B	BRECO	21	B-6105-24	W12F12-B	BRECO	83
B-3BS4-B	3DS4-B	BRECO	21	B-6125-08	6WF4-B	BRECO	83
B3C	J2F2-B	Parker	24	B-6125-12	6WF6-B	BRECO	83
B-3CF2-S	3FF2	BRECO	19	B-6125-16	8WF8-B	BRECO	83
B-3CF3-S	3FF3	BRECO	19	B-6125-20	10WF10-B	BRECO	83
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B-3CM2-S	3FM2	BRECO	20	B-6135-08	6WF4-B-HN	BRECO	83
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B-3CM4-S	3FM4	BRECO	20	B-6135-16	8WF8-B-HN	BRECO	83
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B-3CS4-B	3FS4	BRECO	21	B-6601-12-10	4KF6	BRECO	63
B-3EZF3-S	3USCF3	BRECO	16	B-6601-12-12	6KF6	BRECO	63
B-3FF3-FP	3HTF3	BRECO	74	B-6601-16-16	8KF8	BRECO	63
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B3-H-21	3HF3-B	Hansen	56	B-6601-6-6	3KF3	BRECO	63
B-3JF2-S	3JF2	BRECO	24	B-6601-8-10	4KF4	BRECO	63
B-3JF3-S	3JF3	BRECO	24	B-6602-12-10	K4F6	BRECO	63
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B3-K-21	H3F3-B	Hansen	57	B-6608-8-10	4KOF4	BRECO	63
B-3OF3-S	3MF3-PL	BRECO	26	B-6610-10-10	K4OF6	BRECO	63
B3-T20	E3M3-B	Hansen	96	B-6610-12-12	K6OF6	BRECO	63
B3-T21	E3F3-B	Hansen	95	B-6610-6-6	K3OF3	BRECO	63
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B-4010-3	AG3F3	BRECO	65	B-6BF8-B	6DF8-B	BRECO	19
B-4010-6	AG8F8	BRECO	65	B-6BM4-B	6DM4-B	BRECO	20
B-4050-15	4AGOF4	BRECO	65	B-6BM6-B	6DM6-B	BRECO	20
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B-6FF6-FP	6HTF6	BRECO	74	B-B4F6-S	D4F6	BRECO	19
B6-H-31	6HF6-B	Hansen	56	B-B4M2-S	D4M2	BRECO	20
B6-K-31	H6F6-B	Hansen	57	B-B4M3-S	D4M3	BRECO	20
B6-T30	E6M6-B	Hansen	96	B-B4M4-B	D4M4-B	BRECO	20
B6-T31	E6F6-B	Hansen	95	B-B4M4-S	D4M4	BRECO	20
B7-1	2DH2-B	TOMCO	22	B-B4M6-S	D4M6	BRECO	20
B7-2100	2JH2-B	TOMCO	25	B-B4PS4-S	D4B4	BRECO	21
B72C-12-12-F	6HF6-B	Snap-Tite	56	B-B4S3-S	D4S3	BRECO	21
B72C12-12RP	6HBF6-B	Snap-Tite	56	B-B4S4-S	D4S4	BRECO	21
B72C16-16F	8HF8-B	Snap-Tite	56	B-B4S6-S	D4S6	BRECO	21
B72C16-16RP	8HBF8-B	Snap-Tite	56	B-B6F4-S	D6F4	BRECO	19
B72C-4-4-F	2HF2-B	Snap-Tite	56	B-B6F6-S	D6F6	BRECO	19
B72C4-4RP	2HBF2-B	Snap-Tite	56	B-B6F8-S	D6F8	BRECO	19
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B72C6-6RP	3HBF3-B	Snap-Tite	56	B-B6M6-S	D6M6	BRECO	20
B72C-8-8-F	4HF4-B	Snap-Tite	56	B-B6M8-S	D6M8	BRECO	20
B72C8-8RP	4HBF4-B	Snap-Tite	56	B-B6S4-S	D6S4	BRECO	21
B72N-12-12-F	H6F6-B	Snap-Tite	57	B-B6S6-S	D6S6	BRECO	21
B72N12-12RP	H6BF6-B	Snap-Tite	57	B-B6S8-S	D6S8	BRECO	21
B72N16-16F	H8F8-B	Snap-Tite	57	B-BFF12	4NF6-B	National	35
B72N16-16RP	H8BF8-B	Snap-Tite	57	B-BFF6	4NF3-B	National	35
B72N-4-4-F	H2F2-B	Snap-Tite	57	B-BFF8	4NF4-B	National	35
B72N4-4RP	H2BF2-B	Snap-Tite	57	B-BFH12	4NS6-B	National	37
B72N-6-6-F	H3F3-B	Snap-Tite	57	B-BFH6	4NS3-B	National	37
B72N6-6RP	H3BF3-B	Snap-Tite	57	B-BFH8	4NS4-B	National	37
B72N-8-8-F	H4F4-B	Snap-Tite	57	B-BFM12	4NM6-B	National	36
B72N8-8RP	H4BF4-B	Snap-Tite	57	B-BFM6	4NM3-B	National	36
B78C12-12F	6WF6-B	Snap-Tite	83	B-BFM8	4NM4-B	National	36
B78C16-16F	8WF8-B	Snap-Tite	83	B-BMF12	N4F6-B	National	35
B78C20-20F	10WF10-B	Snap-Tite	83	B-BMF6	N4F3-B	National	35
B78N12-12F	W6F6-B	Snap-Tite	83	B-BMF8	N4F4-B	National	35
B78N16-16F	W8F8-B	Snap-Tite	83	B-BMH12	N4S6	National	37
B78N20-20F	W10F10-B	Snap-Tite	83	B-BMH12-LN	N4S6-B-LS	National	37
B-8010-15	AG4OF4	BRECO	65	B-BMH6	N4S3-B	National	37
B-8010-16	AG4OF5	BRECO	65	B-BMH8	N4S4-B	National	37
B-8010-4	AG4F4	BRECO	65	B-BMH8-LN	N4S4-B-LS	National	37
B-8010-5	AG4F6	BRECO	65	B-BMM12	N4M6-B	National	36
B8-T35	E8M8-B	Hansen	96	B-BMM12-LN	N4M6-B-LS	National	36
B8-T36	E8F8-B	Hansen	95	B-BMM6	N4M3-B	National	36
B-B2E2-S	D2E2	BRECO	22	B-BMM8	N4M4-B	National	36
B-B2F1-S	D2F1	BRECO	19	B-BMM8-LN	N4M4-B-LS	National	36
B-B2F2-B	D2F2-B	BRECO	19	BFF12	4NF6	National	35
B-B2F2-S	D2F2-S	BRECO	19	B-FF3F3-FP	HT3F3	BRECO	75
B-B2F2-SS	D2F2-S	BRECO	19	B-FF3F4-FP	HT3F4	BRECO	75
B-B2F3-S	D2F3	BRECO	19	BFF6	4NF3	National	35
B-B2K3-S	D2K3	BRECO	22	B-FF6F6-FP	HT6F6	BRECO	75
B-B2M1-S	D2M1	BRECO	20	BFF8	4NF4	National	35
B-B2M2-B	D2M2-B	BRECO	20	BFH12	4NS6	National	37
B-B2M2-S	D2M2	BRECO	20	BFH6	4NS3	National	37
B-B2M2-SS	D2M2-S	BRECO	20	BFH8	4NS4	National	37
B-B2M3-S	D2M3	BRECO	20	BFM12	4NM6	National	36
B-B2PS2-S	D2B2	BRECO	21	BFM6	4NM3	National	36
B-B2PS3-B	D2B3	BRECO	21	BFM8	4NM4	National	36
B-B2S25-S	D2S2.5	BRECO	21	BH12-602	12HF12-B	Parker	58
B-B2S2-S	D2S2	BRECO	21	BH12-61N	H12F12-B	Parker	58
B-B2S3-S	D2S3	BRECO	21	BH160	1HF1-B	Parker	56
B-B3F2-S	D3F2	BRECO	19	BH161	H1F1-B	Parker	57
B-B3F3-B	D3F3-B	BRECO	19	BH2	D3M3-B	Parker	20
B-B3F3-S	D3F3	BRECO	19	BH2-60	2HF2-B	Parker	56
B-B3F4-S	D3F4	BRECO	19	BH2-61	H2F2-B	Parker	57
B-B3M2-S	D3M2	BRECO	20	BH2C	D2M2-B	Parker	20
B-B3M3-B	D3M3-B	BRECO	20	BH2F	D4M4-B	Parker	20
B-B3M3-S	D3M3	BRECO	20	BH3-60	3HF3-B	Parker	56
B-B3M4-S	D3M4	BRECO	20	BH3-61	H3F3-B	Parker	57
B-B3PS3-S	D3B3	BRECO	21	BH3C	D2F2-B	Parker	19
B-B3S2-S	D3S2	BRECO	21	BH3E	D3F3-B	Parker	19
B-B3S3-S	D3S3	BRECO	21	BH3F	D4F4-B	Parker	19
B-B3S4-S	D3S4	BRECO	21	BH4-60	4HF4-B	Parker	56

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BH6-60	6HF6-B	Parker	56	BPHN8-8M	V4M4-B-E	Snap-Tite	71
BH6-61	H6F6-B	Parker	57	BPN251	CM2M1-B	Parker	98
BH8-60	8HF8-B	Parker	56	BS101-1	H1F1-B	Safeway	57
BH8-61	H8F8-B	Parker	57	BS101-2	H2F2-B	Safeway	57
BH8CP	D2B2-B	Parker	21	BS101-2	H2F2-B	Safeway	57
B-J2F1-S	J2F1	BRECO	24	BS101-3	H3F3-B	Safeway	57
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B-J2F2-S	J2F2	BRECO	24	BS101-4	H4F4-B	Safeway	57
B-J2F3-S	J2F3	BRECO	24	BS101-4	H4F4-B	Safeway	57
B-J2M1-S	J2M1	BRECO	25	BS101-6	H6F6-B	Safeway	57
B-J2M2-B	J2M2-B	BRECO	25	BS101-6	H6F6-B	Safeway	57
B-J2M2-S	J2M2	BRECO	25	BS101-8	H8F8-B	Safeway	57
B-J2PS2-S	J2B2	BRECO	25	BS101-8	H8F8-B	Safeway	57
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B-J3F2-S	J3F2	BRECO	24	BS105-3	3HF3-B	Safeway	56
B-J3F3-S	J3F3	BRECO	24	BS105-3	3HF3-B	Safeway	56
B-J3M2-S	J3M2	BRECO	25	BS105-4	4HF4-B	Safeway	56
B-J3M3-S	J3M3	BRECO	25	BS105-4	4HF4-B	Safeway	56
B-J3PS3-S	J3B3	BRECO	25	BS105-6	6HF6-B	Safeway	56
B-J3S3-S	J3S3	BRECO	25	BS105-6	6HF6-B	Safeway	56
B-J4PS4-S	J4B4	BRECO	25	BS105-8	8HF8-B	Safeway	56
B-L2F2-S	L2F2	BRECO	32	BS105-8	8HF8-B	Safeway	56
B-L2M2-S	L2M2	BRECO	32	BST-10	10EF10-B	Parker	95
BMF12	N4F6	National	35	BST-12	12EF12-B	Parker	95
BMF6	N4F3	National	35	BST-2	2EF2-B	Parker	95
BMF8	N4F4	National	35	BST-2M	2EM2-B	Parker	96
BMH12-LN	N4S6-LS	National	37	BST-3	3EF3-B	Parker	95
BMH6	N4S3	National	37	BST-3M	3EM3-B	Parker	96
BMH8	N4S4	National	37	BST-4	4EF4-B	Parker	95
BMH8-LN	N4S4-LS	National	37	BST-4M	4EM4-B	Parker	96
BMM12	N4M6	National	36	BST-6	6EF6-B	Parker	95
BMM12-LN	N4M6-LS	National	36	BST-6M	6EM6-B	Parker	96
BMM6	N4M3	National	36	BST-8	8EF8-B	Parker	95
BMM8	N4M4	National	36	BST-8M	8EM8-B	Parker	96
BMM8-LN	N4M4-LS	National	36	BST-N10	E10F10-B	Parker	95
B-O2F2-S	M2F2	BRECO	26	BST-N12	E12F12-B	Parker	95
B-O2F3-S	M2F3	BRECO	26	BST-N2	E2F2-B	Parker	95
B-O2M1-S	M2M1	BRECO	27	BST-N3	E3F3-B	Parker	95
B-O2M2-S	M2M2	BRECO	27	BST-N4	E4F4-B	Parker	95
B-O2M3-S	M2M3	BRECO	27	BST-N6	E6F6-B	Parker	95
B-O2S25-S	M2S2.5	BRECO	27	BST-N8	E8F8-B	Parker	95
B-O2S2-S	M2S2	BRECO	27	BST-N8M	E8M8-B	Parker	96
B-O2S3-S	M2S3	BRECO	27	B-TL2F1-S	SHD2F1	BRECO	28
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B-O3M3-S	M3M3	BRECO	27	B-TL2M1-S	SHD2M1	BRECO	29
B-O3S3-S	M3S3	BRECO	27	B-TL2M2-S	SHD2M2	BRECO	29
B-O3S4-B	M3S4	BRECO	27	B-TL2S2-S	SHD2S2	BRECO	29
BPHC12-12F	6VF6-B-E	Snap-Tite	70	B-TL2S3-S	SHD2S3	BRECO	29
BPHC16-16F	8VF8-B-E	Snap-Tite	70	BVHC12-12F	6VM6-B	Snap-Tite	68
BPHC24-24F	12VF12-B-E	Snap-Tite	70	BVHC12-12M	6VM6-B	Snap-Tite	67
BPHC4-4F	2VF2-B-E	Snap-Tite	70	BVHC16-16F	8VM8-B	Snap-Tite	68
BPHC6-6F	3VF3-B-E	Snap-Tite	70	BVHC16-16M	8VM8-B	Snap-Tite	67
BPHC8-8F	4VF4-B-E	Snap-Tite	70	BVHC24-24F	12VF12-B	Snap-Tite	68
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BPHN16-16M	V8M8-B-E	Snap-Tite	71	BVHC6-6M	3VM3-B	Snap-Tite	67
BPHN16-16RP	V8BF8-B-E	Snap-Tite	71	BVHC8-8F	4VF4-B	Snap-Tite	68
BPHN24-24F	V12F12-B-E	Snap-Tite	71	BVHC8-8M	4VM4-B	Snap-Tite	67
BPHN32-32F	V16F16-B	Snap-Tite	69	BVHN12-12F	V6F6-B	Snap-Tite	69
BPHN32-32RP	V16BF16-B	Snap-Tite	69	BVHN12-12M	V6M6-B	Snap-Tite	67
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BPHN4-4RP	V2BF2-B-E	Snap-Tite	71	BVHN16-16M	V8M8-B	Snap-Tite	67
BPHN6-6F	V3F3-B-E	Snap-Tite	71	BVHN24-24F	V12F12-B	Snap-Tite	69
BPHN6-6M	V3M3-B-E	Snap-Tite	71	BVHN24-24M	V12M12-B	Snap-Tite	67
BPHN6-6RP	V3BF3-B-E	Snap-Tite	71	BVHN32-32M	V16M16-B	Snap-Tite	67

Interchange

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BVHN4-4M	V2M2-B	Snap-Tite	67	C9-06	4FM6	Amflo	20
BVHN4-4RP	V2BF2-B	Snap-Tite	69	CA5602-16	2KF2	TOMCO	63
BVHN6-6F	V3F3-B	Snap-Tite	69	CA5603-21	3KF3	TOMCO	63
BVHN6-6M	V3M3-B	Snap-Tite	67	CA5604-08	4KOF4	TOMCO	63
BVHN6-6RP	V3BF3-B	Snap-Tite	69	CA5604-10	4KOF5	TOMCO	63
BVHN8-8F	V4F4-B	Snap-Tite	69	CA5604-26	4KF4	TOMCO	63
BVHN8-8M	V4M4-B	Snap-Tite	67	CA5606-31	6KF6	TOMCO	63
BVHN8-8RP	V4BF4-B	Snap-Tite	69	CA5608-36	8KF8	TOMCO	63
B-W2F2-S	T2F2	BRECO	88	CD-411	3TDP	Enerpac	88
B-W3F3-S	T3F3	BRECO	88	CD4-26	4AGF4-PV-PS	TOMCO	65
C1	2JM2-B	Amflo	24	CF2	2FF1-B	National	19
C10	4FF4	Amflo	19	CF4	2FF2-B	National	19
C1-01	2JM1-B	Amflo	24	CF6	2FF3-B	National	19
C10-23	4FF3	Amflo	19	CH4	2FS2-B	National	21
C10-26	4FF6	Amflo	19	CH6	2FS3-B	National	21
C1-03	2JM3-B	Amflo	24	CH-604	T3F3	Enerpac	88
C-10-3-SS	D2M2-S	PCI	20	CM2	2FM1-B	National	20
C10-44	4FS3	Amflo	21	CM4	2FM2-B	National	20
C10-45	4FS4	Amflo	21	CM6	2FM3-B	National	20
C-11-3-SS	D2F2-S	PCI	19	CP1	J2M2	Amflo	25
C161	1HF1	Amflo	56	CP10	J4F4	Amflo	24
C162	2HF2	Amflo	56	CP1-01	J2M1	Amflo	25
C163	3HF3	Amflo	56	CP10-23	J4F3	Amflo	24
C164	4HF4	Amflo	56	CP10-26	J4F6	Amflo	24
C2	2JF2-B	Amflo	24	CP1-03	J2M3	Amflo	25
C20	2FF2-B	Amflo	19	CP1-42	J2S2	Amflo	25
C20-21	2FF1-B	Amflo	19	CP1-42L	J2B2	Amflo	25
C20-23	2FF3-B	Amflo	19	CP1-44	J2S3	Amflo	25
C20-42	2FS2-B	Amflo	21	CP1-44L	J2B3	Amflo	25
C20-44	2FS3-B	Amflo	21	CP161	H1F1	Amflo	57
C21	2FM2-B	Amflo	20	CP162	H2F2	Amflo	57
C21-01	2FM1-B	Amflo	20	CP163	H3F3	Amflo	57
C21-03	2FM3-B	Amflo	20	CP164	H4F4	Amflo	57
C2-16	2AGF2-PV	TOMCO	65	CP17	D4M4	Amflo	20
C2-21	2JF1-B	Amflo	24	CP17-03	D4M3	Amflo	20
C2-23	2JF3-B	Amflo	24	CP17-06	D4M6	Amflo	20
C2-42	2JS2-B	Amflo	25	CP17-44	D4S3	Amflo	21
C2-42L	2JB2-B	Amflo	25	CP17-45	D4S4	Amflo	21
C2-44	2JS3-B	Amflo	25	CP17-46	D4S6	Amflo	21
C2-44L	2JB3-B	Amflo	25	CP18-23	D4F3	Amflo	19
C25	3FM3	Amflo	20	CP18-26	D4F6	Amflo	19
C25-02	3FM2	Amflo	20	CP19	D4F4	Amflo	19
C25-04	3FM4	Amflo	20	CP2	J2F2	Amflo	24
C26	3FF3	Amflo	19	CP20	D2F2	Amflo	19
C26-22	3FF2	Amflo	19	CP20-21	D2F1	Amflo	19
C26-24	3FF4	Amflo	19	CP20-23	D2F3	Amflo	19
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C26-45	3FS4	Amflo	21	CP21-01	D2M1	Amflo	20
C-3003M-SS	2FF2-S	PCI	19	CP21-03	D2M3	Amflo	20
C-3103M-SS	2FM2-S	PCI	20	CP21-42	D2S2	Amflo	21
C3-21	3AGF3-PV	TOMCO	65	CP21-44	D2S3	Amflo	21
C37-42	M2S2	Amflo	27	CP2-21	J2F1	Amflo	24
C-38	2MF2-PL	Amflo	26	CP2-23	J2F3	Amflo	24
C-38-23	3MF3-PL	Amflo	26	CP25	D3M3	Amflo	20
C4-10	4AGOF5-PV	TOMCO	65	CP25-02	D3M2	Amflo	20
C4-26	4AGF4-PV	TOMCO	65	CP25-04	D3M4	Amflo	20
C4-31	4AGF6-PV	TOMCO	65	CP25-44	D3S3	Amflo	21
C4-8	4AGOF4-PV	TOMCO	65	CP25-45	D3S4	Amflo	21
C5	3JM3	Amflo	24	CP26	D3F3	Amflo	19
C5-04	3JM4	Amflo	24	CP26-22	D3F2	Amflo	19
C6	3JF3	Amflo	24	CP26-24	D3F4	Amflo	19
C6-24	3JF4	Amflo	24	CP26-42	D3S2	Amflo	21
C6-31	6AGF6-PV	TOMCO	65	CP37	M2M2	Amflo	27
C6-42	3JS2	Amflo	25	CP-37-03	M3M3	Amflo	27
C6-44	3JS3	Amflo	25	CP38	M2F2	Amflo	26
C6-45	3JS4	Amflo	25	CP-38-23	M3F3	Amflo	26
C7	3JM2	Amflo	24	CP5	J3M3	Amflo	25
C8	3JF2	Amflo	24	CP5-42	J3S2	Amflo	25
C8-36	8AGF8-PV	TOMCO	65	CP5-44	J3S3	Amflo	25
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CP7	J3M2	Amflo	25	DC2103	2FM3-B	Dixon	20
CP8	J3F2	Amflo	24	DC221	2JF1-B	Dixon	24
CP9	J4M4	Amflo	25	DC223	2JF3-B	Dixon	24
CP9-03	J4M3	Amflo	25	DC242	2JS2-B	Dixon	25
CP9-44	J4S3	Amflo	25	DC242L	2JB2-B	Dixon	25
CP9-45	J4S4	Amflo	25	DC244	2JS3-B	Dixon	25
CPF2	D2F1	National	19	DC244L	2JB3-B	Dixon	25
CPF4	D2F2	National	19	DC25	3FM3	Dixon	20
CPF6	D2F3	National	19	DC2502	3FM2	Dixon	20
CPM2	D2M1	National	20	DC2504	3FM4	Dixon	20
CPM4	D2M2	National	20	DC26	3FF3	Dixon	19
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CR-604	3TM3	Enerpac	88	DC2624	3FF4	Dixon	19
CVV 08 12GAS F	4CVVBF4	Faster	86	DC2642	3FS2	Dixon	21
CVV 08 12GAS M	CVV4BF4	Faster	87	DC2644	3FS3	Dixon	21
CVV 08 12NPT F	4CVVF4	Faster	86	DC2645	3FS4	Dixon	21
CVV 08 12NPT M	CVV4F4	Faster	87	DC36	3MF3-PL	Dixon	26
CVV 12 34GAS F	6CVVBF6	Faster	86	DC38	2MF2-PL	Dixon	26
CVV 12 34GAS M	CVV6BF6	Faster	87	DC5	3JM3	Dixon	24
CVV 16 1GAS M	CVV8BF8	Faster	87	DC504	3JM4	Dixon	24
CVV 16 1NPT M	CVV8F8	Faster	87	DC6	3JF3	Dixon	24
CVV16 1GAS F	8CVVBF8	Faster	86	DC624	3JF4	Dixon	24
CVV16 1NPT F	8CVVF8	Faster	86	DC642	3JS2	Dixon	25
D11-1	2DL3-B	TOMCO	22	DC644	3JS3	Dixon	25
D11-2100	2JL3-B	TOMCO	25	DC645	3JS4	Dixon	25
D2-303G	3FM4	OBAC	20	DC7	3JM2	Dixon	24
D-320	2FF1-B	Dynaquip	19	DC8	3JF2	Dixon	24
D-321	2FM1-B	Dynaquip	20	DC9	4FM4	Dixon	20
D-340	2FF2-B	Dynaquip	19	DC903	4FM3	Dixon	20
D-341	2FM2-B	Dynaquip	20	DC906	4FM6	Dixon	20
D-342	2FS2-B	Dynaquip	21	DC-A60	3USCF3	Dynaquip	16
D-360	2FF3-B	Dynaquip	19	DCP221	J2F1	Dixon	24
D-361	2FM3-B	Dynaquip	20	DCP223	J2F3	Dixon	24
D-362	2FS3-B	Dynaquip	21	DCP25	D3M3	Dixon	20
D-3D8	2FE2-B	Dynaquip	22	DCP2502	D3M2	Dixon	20
D-3F12	2FL3-B	Dynaquip	22	DCP2504	D3M4	Dixon	20
D-440	3FF2	Dynaquip	19	DCP2542	D3S2	Dixon	21
D-460	3FF3	Dynaquip	19	DCP2544	D3S3	Dixon	21
D-461	3FM3	Dynaquip	20	DCP2545	D3S4	Dixon	21
D-480	3FF4	Dynaquip	19	DCP26	D3F3	Dixon	19
D-481	3FM4	Dynaquip	20	DCP2622	D3F2	Dixon	19
D-5120	4FF6	Dynaquip	19	DCP2624	D3F4	Dixon	19
D-560	4FF3	Dynaquip	19	DCP35	M3M3	Dixon	27
D-562	4FS3	Dynaquip	21	DCP36	M3F3	Dixon	26
D-580	4FF4	Dynaquip	19	DCP37	M2M2	Dixon	27
D-581	4FM4	Dynaquip	20	DCP3742	M2S2	Dixon	27
D-582	4FS4	Dynaquip	21	DCP38	M2F2	Dixon	26
D9-1	2DK3-B	TOMCO	22	DCP5	J3M3	Dixon	25
D9-2100	2JK3-B	TOMCO	25	DCP542	J3S2	Dixon	25
DC-040	2USCF2	Dynaquip	16	DCP544	J3S3	Dixon	25
DC-041	2USCM2	Dynaquip	16	DCP6	J3F3	Dixon	24
DC-060	2USCF3	Dynaquip	16	DCP624	J3F4	Dixon	24
DC1	2JM2-B	Dixon	24	DCP7	J3M2	Dixon	25
DC10	4FF4	Dixon	19	DCP8	J3F2	Dixon	24
DC101	2JM1-B	Dixon	24	DF 04-1/14 NPT F	1PDM2	Faster	80
DC1023	4FF3	Dixon	19	DF 04-1/14 NPT M	PD1M2	Faster	80
DC1026	4FF6	Dixon	19	DF 04-1/14 SAE M	PD1OM2	Faster	80
DC103	2JM3-B	Dixon	24	DF 04-1/38 SAE M	PD1OM3	Faster	80
DC1044	4FS3	Dixon	21	DF 04-14 NPT F	1PDF2	Faster	80
DC1045	4FS4	Dixon	21	DF 04-14 NPT M	PD1F2	Faster	80
DC1046	4FS6	Dixon	21	DF 04-18 NPT F	1PDF1	Faster	80
DC2	2JF2-B	Dixon	24	DF 04-18 NPT M	PD1F1	Faster	80
DC20	2FF2-B	Dixon	19	DHP-12120	H6F6	Dynaquip	57
DC2021	2FF1-B	Dixon	19	DHP-16160	H8F8	Dynaquip	57
DC2023	2FF3-B	Dixon	19	DHP-220	H1F1	Dynaquip	57
DC2042	2FS2-B	Dixon	21	DHP-440	H2F2	Dynaquip	57
DC2042L	2FB2-B	Dixon	21	DHP-660	H3F3	Dynaquip	57
DC2044	2FS3-B	Dixon	21	DHP-880	H4F4	Dynaquip	57
DC2044L	2FB3-B	Dixon	21	DHS-12120	6HF6	Dynaquip	56
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DHS-660	3HF3	Dynaquip	56	EP3-8	HT3OF4	TOMCO	75
DHS-880	4HF4	Dynaquip	56	EP4-12	HT4OF6	TOMCO	75
DM-240	2MF2-PL	Dynaquip	26	EP4-26	HT4F4	TOMCO	75
DM-341	2DM2-B	Dynaquip	20	EP6-31	HT5F6	TOMCO	75
DM-342	2DS2-B	Dynaquip	21	EP8-36	HT6F8	TOMCO	75
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DM-361	2DM3-B	Dynaquip	20	EZ304F-6T	2USCF3	Parker	16
DM-362	2DS3-B	Dynaquip	21	EZ304M-4T	2USCM2	Parker	16
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DM-3F11	2DK3-B	Dynaquip	22	F. A13 1/2 SAE	4HTOF4	Stucchi	74
DM-3F12	2DL3-B	Dynaquip	22	F. A13 3/4 BSP	4HTBF6	Stucchi	74
DM-440	3DF2-B	Dynaquip	19	F. A13 3/4 NPT	4HTF6	Stucchi	74
DM-441	3DM2-B	Dynaquip	20	F. A13 3/4 SAE	4HTOF6	Stucchi	74
DM-460	3DF3-B	Dynaquip	19	F. A13 5/8 SAE	4HTOF5	Stucchi	74
DM-461	3DM3-B	Dynaquip	20	F. A15 3/4 NPT	5HTF6	Stucchi	74
DM-462	3DS3-B	Dynaquip	21	F. A15 3/4 SAE	5HTOF6	Stucchi	74
DM-480	3DF4-B	Dynaquip	19	F. A15 3/4 BSP	5HTBF6	Stucchi	74
DM-481	3DM4-B	Dynaquip	20	F. A17 1" BSP	6HTBF8	Stucchi	74
DM-482	3DS4-B	Dynaquip	21	F. A17 1" NPT	6HTF8	Stucchi	74
DM-5120	4DF6-B	Dynaquip	19	F. A17 1" SAE	6HTOF8	Stucchi	74
DM-5121	4DM6-B	Dynaquip	20	F. A17 3/4 SAE	6HTOF6	Stucchi	74
DM-5122	4DS6-B	Dynaquip	21	F. A21 1" NPT	8HTF8	Stucchi	74
DM-560	4DF3-B	Dynaquip	19	F. A21 1-1/4" BSP	8HTBF10	Stucchi	74
DM-561	4DM3-B	Dynaquip	20	F. A21 114 NPT	8HTF10	Stucchi	74
DM-562	4DS3-B	Dynaquip	21	F. A21 114 SAE	8HTOF10	Stucchi	74
DM-580	4DF4-B	Dynaquip	19	F. A30 112 NPT	12HGF12	Stucchi	76
DM-581	4DM4-B	Dynaquip	20	F. A30 2" BSP	12HGBF12	Stucchi	76
DM-582	4DS4-B	Dynaquip	21	F. A9 1/2 NPT	3HTF4	Stucchi	74
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DS10F10-S	H10F10	BRECO	58	F. A9 3/8 BSP	3HTBF3	Stucchi	74
DS10F10-SS	H10F10-S	BRECO	58	F. A9 3/8 NPT	3HTF3	Stucchi	74
DS12F10-S	H12F10	BRECO	58	F. A9 3/8 SAE	3HTOF3	Stucchi	74
DS12F12-B	H12F12-B	BRECO	58	F. BIR 100 NPT	8KF8	Stucchi	63
DS12F12-S	H12F12	BRECO	58	F. BIR 112 NPT	12KF12	Stucchi	63
DS12F12-SS	H12F12-S	BRECO	58	F. BIR 114 NPT	10KF10	Stucchi	63
DS1F1-B	H1F1-B	BRECO	57	F. BIR 12 NPT	4KF4	Stucchi	63
DS1F1-S	H1F1	BRECO	57	F. BIR 14 NPT	2KF2	Stucchi	63
DS1F1-SS	H1F1-S	BRECO	57	F. BIR 200 NPT	16KF16	Stucchi	63
DS2F2-B	H2F2-B	BRECO	57	F. BIR 34 NPT	6KF6	Stucchi	63
DS2F2-S	H2F2	BRECO	57	F. BIR 38 NPT	3KF3	Stucchi	63
DS2F2-SS	H2F2-S	BRECO	57	F. BIR12 NPT	4AGF4-PV	Stucchi	65
DS3F3-B	H3F3-B	BRECO	57	F. FIRG 100 NPT	6HTF8	Stucchi	74
DS3F3-S	H3F3	BRECO	57	F. FIRG 100 SAE	6HTOF8	Stucchi	74
DS3F3-SS	H3F3-S	BRECO	57	F. FIRG 112 NPT	12HGF12	Stucchi	76
DS4F4-B	H4F4-B	BRECO	57	F. FIRG 114 NPT	8HTF10	Stucchi	74
DS4F4-S	H4F4	BRECO	57	F. FIRG 114 SAE	8HTOF10	Stucchi	74
DS4F4-SS	H4F4-S	BRECO	57	F. FIRG 12 NPT	3HGF4	Stucchi	76
DS6F6-B	H6F6-B	BRECO	57	F. FIRG 12A NPT	4HGF4	Stucchi	76
DS6F6-S	H6F6	BRECO	57	F. FIRG 14 NPT	2HGF2	Stucchi	76
DS6F6-SS	H6F6-S	BRECO	57	F. FIRG 200 NPT	16HGF16	Stucchi	76
DS8F8-B	H8F8-B	BRECO	57	F. FIRG 34 NPT	4HTF6	Stucchi	74
DS8F8-S	H8F8	BRECO	57	F. FIRG 34 SAE	4HTOF6	Stucchi	74
DS8F8-SS	H8F8-S	BRECO	57	F. FIRG 34B NPT	6HTF6	Stucchi	74
DSS-12120B	6EF6-B	Dynaquip	95	F. FIRG 34B SAE	5HTOF6	Stucchi	74
DSS-12121B	6EM6-B	Dynaquip	96	F. FIRG 38 NPT	3HGF3	Stucchi	76
DSS-16160B	8EF8-B	Dynaquip	95	F. FL13 1/2 NPT	4HTF4-SS	Stucchi	74
DSS-16161B	8EM8-B	Dynaquip	96	F. FL13 3/4 NPT	4HTF6-SS	Stucchi	74
DSS-660B	3EF3-B	Dynaquip	95	F. FL15 2/4 NPT	5HTF6-SS	Stucchi	74
DSS-661B	3EM3-B	Dynaquip	96	F. FL17 1" NPT	6HTF8-SS	Stucchi	74
DSS-880B	4EF4-B	Dynaquip	95	F. FL21 114 NPT	8HTF10-SS	Stucchi	74
DSS-881B	4EM4-B	Dynaquip	96	F. FL9 1/2 NPT	3HTF4-SS	Stucchi	74
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EC3-26	3HTF4	TOMCO	74	F. IR100 NPT	8AGF8	Stucchi	65
EC3-8	3HTOF4	TOMCO	74	F. IR100V NPT	8AGF8-PV	Stucchi	65
EC4-12	4HTOF6	TOMCO	74	F. IR12 NPT	4AGF4	Stucchi	65
EC4-26	4HTF4	TOMCO	74	F. IR14 NPT	2AGF2	Stucchi	65
EC6-31	5HTF6	TOMCO	74	F. IR14V NPT	2AGF2-PV	Stucchi	65
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F. IRB 18 NPT	1HF1	Stucchi	56	FC4	4FF4	Hofmann	19
F. IRB100 NPT	8HF8	Stucchi	56	FC4-Q	4DF4-B	Hofmann	19
F. IRB100 NPT	H8F8	Stucchi	57	FC5	4FF6	Hofmann	19
F. IRB12 NPT	4HF4	Stucchi	56	FC5-Q	4DF6-B	Hofmann	19
F. IRB14 NPT	2HF2	Stucchi	56	FD40-1000-04-04	2DF2-B	Aeroquip	19
F. IRB34 NPT	6HF6	Stucchi	56	FD40-1000-04-06	3DF2-B	Aeroquip	19
F. IRB38 NPT	3HF3	Stucchi	56	FD40-1000-06-04	2DF3-B	Aeroquip	19
F. IRBOV100 NPT	8HF8-B	Stucchi	56	FD40-1000-06-06	3DF3-B	Aeroquip	19
F. IRBOV12 NPT	4HF4-B	Stucchi	56	FD40-1000-08-06	3DF4-B	Aeroquip	19
F. IRBOV14 NPT	2HF2-B	Stucchi	56	FD40-1000-08-08	4DF4-B	Aeroquip	19
F. IRBOV18 NPT	1HF1-B	Stucchi	56	FD40-1001-04-04	2DM2-B	Aeroquip	20
F. IRBOV34 NPT	6HF6-B	Stucchi	56	FD40-1001-04-06	3DM2-B	Aeroquip	20
F. IRBOV38 NPT	3HF3-B	Stucchi	56	FD40-1001-06-04	2DM3-B	Aeroquip	20
F. IRBX100 NPT	8HF8-SS	Stucchi	56	FD40-1001-06-06	3DM3-B	Aeroquip	20
F. IRBX12 NPT	4HF4-SS	Stucchi	56	FD40-1001-08-06	3DM4-B	Aeroquip	20
F. IRBX14 NPT	2HF2-SS	Stucchi	56	FD40-1001-08-08	4DM4-B	Aeroquip	20
F. IRBX34 NPT	6HF6-SS	Stucchi	56	FD40-1013-02-04	D2F1	Aeroquip	19
F. IRBX34 NPT	H6F6-SS	Stucchi	57	FD40-1013-04-04	D2F2	Aeroquip	19
F. IRBX38 NPT	3HF3-SS	Stucchi	56	FD40-1013-06-04	D2F3	Aeroquip	19
F. IRS12VA NPT	4AGF4-PS	Stucchi	65	FD40-1013-06-06	D3F3	Aeroquip	19
F. IVHP 3/8 NPT	3TF3	Stucchi	88	FD40-1013-08-06	D3F4	Aeroquip	19
F. VEP13 1/2 NPT	4VEPF4	Stucchi	84	FD40-1013-08-08	D4F4	Aeroquip	19
F. VEP13 3/4 SAE	4VEPOF6	Stucchi	84	FD40-1014-02-04	D2M1	Aeroquip	20
F. VEP15 3/4 NPT	6VEPF6	Stucchi	84	FD40-1014-04-04	D2M2	Aeroquip	20
F. VEP15 3/4 SAE	6VEPOF6	Stucchi	84	FD40-1014-04-06	D3M2	Aeroquip	20
F. VEP17 1" NPT	8VEPF8	Stucchi	84	FD40-1014-06-04	D2M3	Aeroquip	20
F. VEP17 1" SAE	8VEPOF8	Stucchi	84	FD40-1014-06-06	D3M3	Aeroquip	20
F. VEP21 114 NPT	10VEPF10	Stucchi	84	FD40-1014-06-08	D4M3	Aeroquip	20
F. VEP30 112 NPT	12VEPF12	Stucchi	84	FD40-1014-08-06	D3M4	Aeroquip	20
F. W10F10-B	10WF10-B	Stucchi	83	FD40-1014-08-08	D4M4	Aeroquip	20
F. W12F12-B	12WF12-B	Stucchi	83	FD40-1016-04-04	D2B2	Aeroquip	21
F. W6F6-B	6WF6-B	Stucchi	83	FD40-1019-04-04	D2S2	Aeroquip	21
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FB-16-M	W8F8-B	PCI	83	FD43-1011-08-06	3FM4	Aeroquip	20
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FD45-1076-16-16	8HF8-S	Aeroquip	56	FE-502-8FP	HT4F4	Parker	75
FD45-1078-04-04	H2F2-S	Aeroquip	57	FE-621-12FO	5HTOF6	Parker	74
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FD45-1101-12-12	6HF6-B	Aeroquip	56	FF-371-8FO	3HTOF4	Parker	74
FD45-1101-16-16	8HF8-B	Aeroquip	56	FF-371-8FP	3HTF4	Parker	74
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FD89-1001-08-06	3HTF4	Aeroquip	74	FF-372-6FP	HT3F3	Parker	75
FD89-1001-08-08	4HTF4	Aeroquip	74	FF-372-8FB	HT3BF4	Parker	75
FD89-1001-12-08	4HTF6	Aeroquip	74	FF-372-8FO	HT3OF4	Parker	75
FD89-1001-12-12	5HTF6	Aeroquip	74	FF-372-8FP	HT3F4	Parker	75
FD89-1001-16-16	6HTF8	Aeroquip	74	FFC0606FBF	HT3BF3	Europower	75
FD89-1002-06-06	HT3F3	Aeroquip	75	FFC0606FNF	HT3F3	Europower	75
FD89-1002-08-06	HT3F4	Aeroquip	75	FFC0608FBF	HT3BF4	Europower	75
FD89-1002-08-08	HT4F4	Aeroquip	75	FFC0608FNF	HT3F4	Europower	75
FD89-1002-12-08	HT4F6	Aeroquip	75	FFC0808FBF	HT4BF4	Europower	75
FD89-1002-12-12	HT5F6	Aeroquip	75	FFC0808FNF	HT4F4	Europower	75
FD89-1002-16-16	HT6F8	Aeroquip	75	FFC0812FBF	HT4BF6	Europower	75
FD89-1006-06-06	3HTBF3	Aeroquip	74	FFC0812FNF	HT4F6	Europower	75
FD89-1006-08-06	3HTBF4	Aeroquip	74	FFC1212FBF	HT6BF6	Europower	75
FD89-1006-08-08	4HTBF4	Aeroquip	74	FFC1212FNF	HT6F6	Europower	75
FD89-1006-12-08	4HTBF6	Aeroquip	74	FFC1216FBF	HT6BF8	Europower	75
FD89-1006-12-12	5HTBF6	Aeroquip	74	FFC1216FNF	HT6F8	Europower	75
FD89-1006-16-16	6HTBF8	Aeroquip	74	FFI11SAEM	HT8OF8	Faster	75
FD89-1007-06-06	HT3BF3	Aeroquip	75	FFI121/12NM	HT4M4	Faster	75
FD89-1007-08-06	HT3BF4	Aeroquip	75	FFI1212SAEM	HT4OF4	Faster	75
FD89-1007-08-08	HT4BF4	Aeroquip	75	FFI1234GASM	HT4BF6	Faster	75
FD89-1007-12-08	HT4BF6	Aeroquip	75	FFI1234GASM2	HT4BF6-SS	Faster	75
FD89-1007-12-12	HT5BF6	Aeroquip	75	FFI1234NPTM	HT4F6	Faster	75
FD89-1007-16-16	HT6BF8	Aeroquip	75	FFI1234NPTM2	HT4F6-SS	Faster	75
FD89-1009-06	HT3DC	Aeroquip	72	FFI1258SAEM	HT4OF5	Faster	75
FD89-1009-08-08	HT4DC	Aeroquip	72	FFI12GASM	HT4BF4	Faster	75
FD89-1009-12	HT6DC	Aeroquip	72	FFI12GASM2	HT4BF4-SS	Faster	75
FD89-1009-16	HT8DC	Aeroquip	72	FFI12NPTM	HT4F4	Faster	75
FD90-1012-02-04	PD1M1	Aeroquip	80	FFI12NPTM2	HT4F4-SS	Faster	75
FD90-1012-04-04	PD1M2	Aeroquip	80	FFI1GASM	HT8BF8	Faster	75
FD90-1021-02-04	1PDF1	Aeroquip	80	FFI1GASM2	HT8BF8-SS	Faster	75
FD90-1021-04-04	1PDF2	Aeroquip	80	FFI1NPTM	HT8F8	Faster	75
FD90-1034-02-04	PD1F1	Aeroquip	80	FFI1NPTM2	HT8F8-SS	Faster	75
FD90-1034-04-04	PD1F2	Aeroquip	80	FFI341GASM	HT6BF8	Faster	75
FD90-1041-04-04	1PDM2	Aeroquip	80	FFI341GASM2	HT6BF8-SS	Faster	75
FD90-1044-04-04	PD1OM2	Aeroquip	80	FFI341NPTM	HT6F8	Faster	75
FD90-1044-06-04	PD1OM3	Aeroquip	80	FFI341NPTM2	HT6F8-SS	Faster	75
FE491-3	HT3F3	Safeway	75	FFI341SAEM	HT6OF8	Faster	75
FE491-3-8	HT3OF4	Safeway	75	FFI3434SAEM	HT6OF6	Faster	75
FE491-4	HT4F4	Safeway	75	FFI34GASM	HT6BF6	Faster	75
FE491-4-12	HT4OF6	Safeway	75	FFI34GASM2	HT6BF6-SS	Faster	75
FE491-4-3/4	HT4F6	Safeway	75	FFI34NPTM	HT6F6	Faster	75
FE491-6	HT6F6	Safeway	75	FFI34NPTM2	HT6F6-SS	Faster	75

A Dixon Quick Coupling representative is ready to assist you at 800-827-0770

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FFI5834NM	HT5F6	Faster	75	FP353F	CM3F3	Foster	98
FFI5834NM2	HT5F6-SS	Faster	75	FP354	CM3M4-B	Foster	98
FFI5834SAEM	HT5OF6	Faster	75	FP554	CM4M4-B	Foster	98
FFI5858SAEM	HT5OF5	Faster	75	FP556	CM4M6-B	Foster	98
FFN381/12NM	HT3M4	Faster	75	FPA1	D2F1	Hofmann	19
FFN381/38NM	HT3M3	Faster	75	FPA2	D2F2	Hofmann	19
FFN3812GASMU	HT3BF4	Faster	75	FPA3	D2F3	Hofmann	19
FFN3812NPTM2	HT3F4-SS	Faster	75	FPB2	D3F2	Hofmann	19
FFN3812NPTMU	HT3F4	Faster	75	FPB3	D3F3	Hofmann	19
FFN38GASM2	HT3BF3-SS	Faster	75	FPB4	D3F4	Hofmann	19
FFN38GASMU	HT3BF3	Faster	75	FPC3	D4F3	Hofmann	19
FFN38NPTM2	HT3F3-SS	Faster	75	FPC4	D4F4	Hofmann	19
FFN38NPTMU	HT3F3	Faster	75	FPC5	D4F6	Hofmann	19
FLS12	4PF6	National	40	FS12	P4F6	National	40
FLS8	4PF4	National	40	FS16	P4F8	National	40
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FM15-16	HT8F8	Intertraco	75	FTP252	CM2M2-B	Hansen	98
FM1713	2DB3-B	Foster	21	FTP252F	CM2F2	Hansen	98
FM19-12	HT4OF6	Intertraco	75	FTP253	CM2M3-B	Hansen	98
FM25-08	HT4F4	Intertraco	75	FTP253F	CM2F3	Hansen	98
FM25-12	HT6F6	Intertraco	75	FTP352	CM3M2-B	Hansen	98
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FM3103	2DM2-B	Foster	20	FTP353F	CM3F3	Hansen	98
FM3203	2DF3-B	Foster	19	FTP354	CM3M4-B	Hansen	98
FM3303	2DM3-B	Foster	20	FTP554	CM4M4-B	Hansen	98
FM3603	2DS2-B	Foster	21	FTP556	CM4M6-B	Hansen	98
FM3703	2DS3-B	Foster	21	GHC	6HCFG6-B	TOMCO	102
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FM4404	3DF4-B	Foster	19	H1-62	1HF1	Parker	56
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FM4904	3DS4-B	Foster	21	H1E	D3F2	Parker	19
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FM5105	4DM3-B	Foster	20	H1SS	1HF1-S	Foster	56
FM5205	4DF4-B	Foster	19	H2	2HF2	Foster	56
FM5305	4DM4-B	Foster	20	H2	D3M3	Parker	20
FM5405	4DF6-B	Foster	19	H2-62	2HF2	Parker	56
FM5505	4DM6-B	Foster	20	H2-63	H2F2	Parker	57
FM5705	4DS3-B	Foster	21	H2B	2HF2-B	Foster	56
FM5805	4DS4-B	Foster	21	H2C	D2M2	Parker	20
FM5905	4DS6-B	Foster	21	H2C-E	D2M3	Parker	20
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FMP252-F	CM2F2	Dixon	98	H2SS	2HF2-S	Foster	56
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FMP253-F	CM2F3	Dixon	98	H3-62	3HF3	Parker	56
FMP352	CM3M2-B	Dixon	98	H3-63	H3F3	Parker	57
FMP352-F	CM3F2	Dixon	98	H3B	3HF3-B	Foster	56
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FMP353-F	CM3F3	Dixon	98	H3C-E	D2F3	Parker	19
FMP354	CM3M4-B	Dixon	98	H3E	D3F3	Parker	19
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H8-62-T16	8HOF8	Parker	56	HNV-14-NPT-M-2	H2F2-SS	Faster	57
H8-63	H8F8	Parker	57	HNV-14-NPT-M-5	H2F2-B	Faster	57
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H8C	D2S2	Parker	21	HNV-18-F-2	1HF1-S	PCI	56
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HN2-752H-M	H6F6	OBAC	57	HNV-1-NPT-F-2	8HF8-SS	Faster	56
HNV-112-F	12HF12	PCI	58	HNV-1-NPT-F-5	8HF8-B	Faster	56
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HNV112-NPT-F	12HF12	Faster	58	HNV-34-F-5	6HF6-B	PCI	56
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HNV-12-NPT-M	H4F4	Faster	57	HNV-38-NPT-M-1	H3F3-S	Faster	57
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HS6	4PS3	National	41	K1SS	H1F1-S	Foster	57
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I-2903-M	2FM1-B	PCI	20	K2-302G	3FF4	OBAC	19
I-3003-A	2DF2-B	PCI	19	K2-303F	3FM3	OBAC	20
I-3003-M	2FF2-B	PCI	19	K2-372F	4FF3	OBAC	19
I-3103-A	2DM2-B	PCI	20	K2-372G	4FF4	OBAC	19
I-3103-M	2FM2-B	PCI	20	K2-373G	4FM4	OBAC	20
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I-4104-M	3FM2	PCI	20	K4SS	H4F4-S	Foster	57
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I-43-4	D3F3	PCI	19	KC1-15	1PDM2	TOMCO	80
I-4404-A	3DF4-B	PCI	19	KC1-16	1PDF2	TOMCO	80
I-4404-M	3FF4	PCI	19	KP1-10	PD1M1	TOMCO	80
I-44-4	D3M4	PCI	20	KP1-11	PD1F1	TOMCO	80
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I-4504-M	3FM4	PCI	20	KP1-16	PD1F2	TOMCO	80
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I-5005-A	4DF3-B	PCI	19	KP1-6	PD1OM3	TOMCO	80
I-5005-M	4FF3	PCI	19	KS-233D	2FF1-B	OBAC	19
I-5105-A	4DM3-B	PCI	20	LL12-K-46	H12F12-S	Hansen	58
I-5105-M	4FM3	PCI	20	LL1-H-11	1HF1-S	Hansen	56
I-5205-A	4DF4-B	PCI	19	LL1-K-11	H1F1-S	Hansen	57
I-5205-M	4FF4	PCI	19	LL1-T10	E1M1-S	Hansen	96
I-52-5	D4M3	PCI	20	LL1-T11	E1F1-S	Hansen	95
I-5305-A	4DM4-B	PCI	20	LL2-H-16	2HF2-S	Hansen	56
I-5305-M	4FM4	PCI	20	LL2-K-16	H2F2-S	Hansen	57
I-53-5	D4F3	PCI	19	LL2-T15	E2M2-S	Hansen	96
I-5405-A	4DF6-B	PCI	19	LL2-T16	E2F2-S	Hansen	95
I-5405-M	4FF6	PCI	19	LL3-H-21	3HF3-S	Hansen	56
I-54-5	D4M4	PCI	20	LL3-K-21	H3F3-S	Hansen	57
I-5505-A	4DM6-B	PCI	20	LL3-T20	E3M3-S	Hansen	96
I-5505-M	4FM6	PCI	20	LL3-T21	E3F3-S	Hansen	95
I-55-5	D4F4	PCI	19	LL4-H-26	4HF4-S	Hansen	56
I-56-5	D4M6	PCI	20	LL4-K-26	H4F4-S	Hansen	57
I-57-5	D4F6	PCI	19	LL4-T25	E4M4-S	Hansen	96
IPP2300F66F	3GTF3	Faster	81	LL4-T26	E4F4-S	Hansen	95
IPP2300M66F	3TF3	Faster	81	LL6-H-31	6HF6-S	Hansen	56
JP251F	CM2F1	DME	98	LL6-K-31	H6F6-S	Hansen	57
JP252	CM2M2-B	DME	98	LL6-T30	E6M6-S	Hansen	96
JP252F	CM2F2	DME	98	LL8-H-36	8HF8-S	Hansen	56
JP253	CM2M3-B	DME	98	LL8-K-36	H8F8-S	Hansen	57
JP253F	CM2F3	DME	98	LL8-T35	E8M8-S	Hansen	96
JP352	CM3M2-B	DME	98	M. A13 1/2 NPT	HT4F4	Stucchi	75
JP353	CM3M3-B	DME	98	M. A13 1/2 SAE	HT4OF4	Stucchi	75
JP353F	CM3F3	DME	98	M. A13 3/4 BSP	HT4BF6	Stucchi	75
JP354	CM3M4-B	DME	98	M. A13 3/4 NPT	HT4F6	Stucchi	75

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M. A13 3/4 SAE	HT4OF6	Stucchi	75	M. IRBX38 NPT	H3F3-SS	Stucchi	57
M. A13 5/8 SAE	HT4OF5	Stucchi	75	M. IVHP 3/8 NPT	T3F3	Stucchi	88
M. A15 3/4 NPT	HT5F6	Stucchi	75	M. VEP13 1/2 NPT	VEP4F4	Stucchi	84
M. A15 3/4 SAE	HT5OF6	Stucchi	75	M. VEP13 3/4 SAE	VEP4OF6	Stucchi	84
M. A15 3/4 BSP	HT5BF6	Stucchi	75	M. VEP15 3/4 NPT	VEP6F6	Stucchi	84
M. A17 1" BSP	HT6BF8	Stucchi	75	M. VEP15 3/4 SAE	VEP6OF6	Stucchi	84
M. A17 1" NPT	HT6F8	Stucchi	75	M. VEP17 1" NPT	VEP8F8	Stucchi	84
M. A17 1" SAE	HT6OF8	Stucchi	75	M. VEP17 1" SAE	VEP8OF8	Stucchi	84
M. A17 3/4 SAE	HT6OF6	Stucchi	75	M. VEP21 114 NPT	VEP10F10	Stucchi	84
M. A21 1" NPT	HT8F8	Stucchi	75	M. VEP30 112 NPT	VEP12F12	Stucchi	84
M. A21 114 NPT	HT8F10	Stucchi	75	M. W10F10-B	W10F10-B	Stucchi	83
M. A21 114 SAE	HT8OF10	Stucchi	75	M. W12F12-B	W12F12-B	Stucchi	83
M. A30 112 NPT	HG12F12	Stucchi	76	M. W6F6-B	W6F6-B	Stucchi	83
M. A30 2" BSP	HG12BF12	Stucchi	76	M. W8F8-B	W8F8-B	Stucchi	83
M. A9 1/2 NPT	HT3F4	Stucchi	75	M. A9 3/8 BSP	HT3BF3	Stucchi	75
M. A9 1/2 SAE	HT3OF4	Stucchi	75	M180	2FM1-B	TOMCO	20
M. A9 3/8 NPT	HT3F3	Stucchi	75	M181	2FM2-B	TOMCO	20
M. A9 3/8 SAE	HT3OF3	Stucchi	75	M182	2FM3-B	TOMCO	20
M. BIR 100 NPT	K8F8	Stucchi	63	M183	2FF1-B	TOMCO	19
M. BIR 112 NPT	K12F12	Stucchi	63	M184	2FF2-B	TOMCO	19
M. BIR 114 NPT	K10F10	Stucchi	63	M185	2FF3-B	TOMCO	19
M. BIR 12 NPT	K4F4	Stucchi	63	M186	2FS2-B	TOMCO	21
M. BIR 14 NPT	K2F2	Stucchi	63	M187	2FS3-B	TOMCO	21
M. BIR 200 NPT	K16F16	Stucchi	63	M189	2FB2-B	TOMCO	21
M. BIR 34 NPT	K6F6	Stucchi	63	M190	2FB3-B	TOMCO	21
M. BIR 38 NPT	K3F3	Stucchi	63	M3IC6-6M	3FM3	Snap-Tite	20
M. BIR12 NPT	AG4F4-PV	Stucchi	65	MA1	2FM1-B	Hofmann	20
M. FIRG 100 NPT	HT6F8	Stucchi	75	MA1-Q	2DM1-B	Hofmann	20
M. FIRG 100 SAE	HT6OF8	Stucchi	75	MA2	2FM2-B	Hofmann	20
M. FIRG 112 NPT	HG12F12	Stucchi	76	MA2-Q	2DM2-B	Hofmann	20
M. FIRG 114 NPT	HT8F10	Stucchi	75	MA3	2FM3-B	Hofmann	20
M. FIRG 114 SAE	HT8OF10	Stucchi	75	MA3-Q	2DM3-B	Hofmann	20
M. FIRG 12 NPT	HG3F4	Stucchi	76	MB3	3FM3	Hofmann	20
M. FIRG 12A NPT	HG4F4	Stucchi	76	MB3-1	2FE2-B	TOMCO	22
M. FIRG 14 NPT	HG2F2	Stucchi	76	MB4	3FM4	Hofmann	20
M. FIRG 200 NPT	HG16F16	Stucchi	76	MB7-1	2FH2-B	TOMCO	22
M. FIRG 34 NPT	HT4F6	Stucchi	75	MC200	2CMF1-B-E	TOMCO	99
M. FIRG 34 SAE	HT4OF6	Stucchi	75	MC200V	2CMF1-B-E	TOMCO	99
M. FIRG 34B NPT	HT5F6	Stucchi	75	MC204	2CMS2-B-E	TOMCO	99
M. FIRG 34B SAE	HT5OF6	Stucchi	75	MC204P	2CMB2-B-E	TOMCO	99
M. FIRG 38 NPT	HG3F3	Stucchi	76	MC204V	2CMS2-B	TOMCO	100
M. FL13 1/2 NPT	HT4F4-SS	Stucchi	75	MC204VP	2CMB2-B	TOMCO	100
M. FL13 3/4 NPT	HT4F6-SS	Stucchi	75	MC205	2CMS2.5-B-E	TOMCO	99
M. FL14 3/4 NPT	HT5F6-SS	Stucchi	75	MC205V	2CMS2.5-B	TOMCO	100
M. FL17 1" NPT	HT6F8-SS	Stucchi	75	MC206	2CMS3-B-E	TOMCO	99
M. FL21 114 NPT	HT8F10-SS	Stucchi	75	MC206P	2CMB3-B-E	TOMCO	99
M. FL9 1/2 NPT	HT3F4-SS	Stucchi	75	MC206V	2CMS3-B	TOMCO	100
M. FL9 3/8 NPT	HT3F3-SS	Stucchi	75	MC206VP	2CMB3-B	TOMCO	100
M. IR100 NPT	AG8F8	Stucchi	65	MC214	2CM9S2-B-E	TOMCO	99
M. IR100V NPT	AG8F8-PV	Stucchi	65	MC214P	2CM9B2-B-E	TOMCO	99
M. IR12 NPT	AG4F4	Stucchi	65	MC214V	2CM9S2-B	TOMCO	100
M. IR14 NPT	AG2F2	Stucchi	65	MC214VP	2CM9B2-B	TOMCO	100
M. IR14V NPT	AG2F2-PV	Stucchi	65	MC215	2CM9S2.5-B-E	TOMCO	99
M. IR34 NPT	AG6F6	Stucchi	65	MC215V	2CM9S2.5-B	TOMCO	100
M. IR34V NPT	AG6F6-PV	Stucchi	65	MC216	2CM9S3-B-E	TOMCO	99
M. IR38 NPT	AG3F3	Stucchi	65	MC216P	2CM9B3-B-E	TOMCO	99
M. IR38V NPT	AG3F3-PV	Stucchi	65	MC216V	2CM9S3-B	TOMCO	100
M. IRB12 NPT	H4F4	Stucchi	57	MC216VP	2CM9B3-B	TOMCO	100
M. IRB14 NPT	H2F2	Stucchi	57	MC224	2CM4S2-B-E	TOMCO	99
M. IRB18 NPT	H1F1	Stucchi	57	MC224P	2CM4B2-B-E	TOMCO	99
M. IRB34 NPT	H6F6	Stucchi	57	MC224V	2CM4S2-B	TOMCO	100
M. IRB38 NPT	H3F3	Stucchi	57	MC224VP	2CM4B2-B	TOMCO	100
M. IRBOR18 NPT	H1F1-B	Stucchi	57	MC225	2CM4S2.5-B-E	TOMCO	99
M. IRBOV100 NPT	H8F8-B	Stucchi	57	MC225V	2CM4S2.5-B	TOMCO	100
M. IRBOV12 NPT	H4F4-B	Stucchi	57	MC226	2CM4S3-B-E	TOMCO	99
M. IRBOV14 NPT	H2F2-B	Stucchi	57	MC226P	2CM4B3-B-E	TOMCO	99
M. IRBOV34 NPT	H6F6-B	Stucchi	57	MC226V	2CM4S3-B	TOMCO	100
M. IRBOV38 NPT	H3F3-B	Stucchi	57	MC226VP	2CM4B3-B	TOMCO	100
M. IRBX100 NPT	H8F8-SS	Stucchi	57	MC300	3CMF2-B-E	TOMCO	99
M. IRBX12 NPT	H4F4-SS	Stucchi	57	MC300V	3CMF2-B	TOMCO	100
M. IRBX14 NPT	H2F2-SS	Stucchi	57	MC306	3CMS3-B-E	TOMCO	99

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MC306P	3CMB3-B-E	TOMCO	99	N3-232DS	D2F1	OBAC	19
MC306V	3CMS3-B	TOMCO	100	N3-232FS	D2F2	OBAC	19
MC306VP	3CMB3-B	TOMCO	100	N3-233BS	D2M1	OBAC	20
MC308	3CMS4-B-E	TOMCO	99	N3-233DS	D2M2	OBAC	20
MC308P	3CMB4-B-E	TOMCO	99	N3-233FS	D2M3	OBAC	20
MC308V	3CMS4-B	TOMCO	100	N3-23906M	D2B2	OBAC	21
MC308VP	3CMB4-B	TOMCO	100	N3-23910M	D2B3	OBAC	21
MC316	3CM9S3-B-E	TOMCO	99	N3-301065	D3S2	OBAC	21
MC316P	3CM9B3-B-E	TOMCO	99	N3-301105	D3S3	OBAC	21
MC316V	3CM9S3-B	TOMCO	100	N3-301135	D3S4	OBAC	21
MC316VP	3CM9B3-B	TOMCO	100	N3-302DS	D3F2	OBAC	19
MC318	3CM9S4-B-E	TOMCO	99	N3-302FS	D3F3	OBAC	19
MC318P	3CM9B4-B-E	TOMCO	99	N3-302GS	D3F4	OBAC	19
MC318V	3CM9S4-B	TOMCO	100	N3-303DS	D3M2	OBAC	20
MC318VP	3CM9B4-B	TOMCO	100	N3-303FS	D3M3	OBAC	20
MC326	3CM4S3-B-E	TOMCO	99	N3-303GS	D3M4	OBAC	20
MC326P	3CM4B3-B-E	TOMCO	99	N3-372FS	D4F3	OBAC	19
MC326V	3CM4S3-B	TOMCO	100	N3-372GS	D4F4	OBAC	19
MC326VP	3CM4B3-B	TOMCO	100	N3-372HS	D4F6	OBAC	19
MC328	3CM4S4-B-E	TOMCO	99	N3-373GS	D4M4	OBAC	20
MC328P	3CM4B4-B-E	TOMCO	99	N3-373HS	D4M6	OBAC	20
MC328V	3CM4S4-B	TOMCO	100	N3-373PS	D4M3	OBAC	20
MC328VP	3CM4B4-B	TOMCO	100	N3863BM	CM2M2-B	OBAC	98
MC3-Q	4DM3-B	Hofmann	20	N3863DM	CM2M3-B	OBAC	98
MC4	4FM4	Hofmann	20	N3872DM	CM2F2	OBAC	98
MC4-Q	4DM4-B	Hofmann	20	N3872FM	CM2F3	OBAC	98
MC5	4FM6	Hofmann	20	N3873DM	CM3M2-B	OBAC	98
MC500	4CMF4-B-E	TOMCO	99	N3873FM	CM3M3-B	OBAC	98
MC504	4CMS4-B-E	TOMCO	99	N3873GM	CM3M4-B	OBAC	98
MC504P	4CMB4-B-E	TOMCO	99	N-8CP	2DB2-B	Parker	21
MC506	4CMS6-B-E	TOMCO	99	N-9CP	2DB3-B	Parker	21
MC514	4CM9S4-B-E	TOMCO	99	P2-16	AG2F2-PV	TOMCO	65
MC514P	4CM9B4-B-E	TOMCO	99	P-221	M2M1	Dynaquip	27
MC516	4CM9S6-B-E	TOMCO	99	P-240	M2F2	Dynaquip	26
MC524	4CM4S4-B-E	TOMCO	99	P-241	M2M2	Dynaquip	27
MC524P	4CM4B4-B-E	TOMCO	99	P-320	D2F1	Dynaquip	19
MC526	4CMS6-B-E	TOMCO	99	P3-21	AG3F3-PV	TOMCO	65
MC5-Q	4DM6-B	Hofmann	20	P-340	D2F2	Dynaquip	19
MD11-1	2FL3-B	TOMCO	22	P-341	D2M2	Dynaquip	20
MD9-1	2FK3-B	TOMCO	22	P-342	D2S2	Dynaquip	21
MLS12	4PM6	National	40	P-360	D2F3	Dynaquip	19
MLS6	4PM3	National	40	P-361	D2M3	Dynaquip	20
MLS8	4PM4	National	40	P-362	D2S3	Dynaquip	21
MP251	CM2M1-B	TOMCO	98	P-3D10	D2H2	Dynaquip	22
MP251F	CM2F1	TOMCO	98	P-3F11	D2K3	Dynaquip	22
MP252	CM2M2-B	TOMCO	98	P-3F12	D2L3	Dynaquip	22
MP252F	CM2F2	TOMCO	98	P4-10	AG4OF5-PV	TOMCO	65
MP253	CM2M3-B	TOMCO	98	P-41-02	D2M1	Dynaquip	20
MP253F	CM2F3	TOMCO	98	P4-26	AG4F4-PV	TOMCO	65
MP352	CM3M2-B	TOMCO	98	P4-31	AG4F6-PV	TOMCO	65
MP352F	CM3F2	TOMCO	98	P-440	D3F2	Dynaquip	19
MP353	CM3M3-B	TOMCO	98	P-441	D3M2	Dynaquip	20
MP353F	CM3F3	TOMCO	98	P-442	D3S2	Dynaquip	21
MP354	CM3M4-B	TOMCO	98	P-460	D3F3	Dynaquip	19
MP554	CM4M4-B	TOMCO	98	P-461	D3M3	Dynaquip	20
MP556	CM4M6-B	TOMCO	98	P-462	D3S3	Dynaquip	21
MPA1	D2M1	Hofmann	20	P4-8	AG4OF4-PV	TOMCO	65
MPA2	D2M2	Hofmann	20	P-480	D3F4	Dynaquip	19
MPA3	D2M3	Hofmann	20	P-481	D3M4	Dynaquip	20
MPB2	D3M2	Hofmann	20	P-482	D3S4	Dynaquip	21
MPB3	D3M3	Hofmann	20	P-5120	D4F6	Dynaquip	19
MPB4	D3M4	Hofmann	20	P-5122	D4S6	Dynaquip	21
MPC3	D4M3	Hofmann	20	P-560	D4F3	Dynaquip	19
MPC4	D4M4	Hofmann	20	P-561	D4M3	Dynaquip	20
MPC5	D4M6	Hofmann	20	P-562	D4S3	Dynaquip	21
MS12	P4M6	National	41	P-580	D4F4	Dynaquip	19
MS16	P4M8	National	41	P-581	D4M4	Dynaquip	20
MS6	P4M3	National	41	P-582	D4S4	Dynaquip	21
MS8	P4M4	National	41	P6-31	AG6F6-PV	TOMCO	65
N3-23106S	D2S2	OBAC	21	P8-36	AG8F8-PV	TOMCO	65
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PA38	D2K3	Hofmann	22	PBVM.2019.002	6HBF6-B	DNP	56
PA5602-16	K2F2	TOMCO	63	PBVM.2019.003	H6BF6-B	DNP	57
PA5603-21	K3F3	TOMCO	63	PBVM.2019.012	6HF6-B	DNP	56
PA5604-08	K4OF4	TOMCO	63	PBVM.2019.013	H6F6-B	DNP	57
PA5604-10	K4OF5	TOMCO	63	PBVM.2525.002	8HBF8-B	DNP	56
PA5604-26	K4F4	TOMCO	63	PBVM.2525.003	H8BF8-B	DNP	57
PA5606-31	K6F6	TOMCO	63	PBVM.2525.012	8HF8-B	DNP	56
PA5608-36	K8F8	TOMCO	63	PBVM.2525.013	H8F8-B	DNP	57
PAV1.0606.002	2KBF2	DNP	63	PBVM.3939.012	12HF12-B	DNP	58
PAV1.0606.003	K2BF2	DNP	63	PBVM.3939.013	H12F12-B	DNP	56
PAV1.0606.012	2KF2	DNP	63	PBVX.0606.012	2HF2-SS	DNP	56
PAV1.0606.013	K2F2	DNP	63	PBVX.0606.013	H2F2-SS	DNP	57
PAV1.1010.002	3KBF3	DNP	63	PBVX.0606-002	2HBF2-SS	DNP	56
PAV1.1010.003	K3BF3	DNP	63	PBVX.0606-003	H2BF2-SS	DNP	57
PAV1.1010.012	3KF3	DNP	63	PBVX.1010.002	3HBF3-SS	DNP	56
PAV1.1010.013	K3F3	DNP	63	PBVX.1010.003	H3BF3-SS	DNP	57
PAV1.1313.002	4KBF4	DNP	63	PBVX.1313.002	4HBF4-SS	DNP	56
PAV1.1313.003	K4BF4	DNP	63	PBVX.1313.003	H4BF4-SS	DNP	57
PAV1.1313.012	4KF4	DNP	63	PBVX.1313.012	4HF4-SS	DNP	56
PAV1.1313.013	K4F4	DNP	63	PBVX.1313.013	H4F4-SS	DNP	57
PAV1.2019.002	6KBF6	DNP	63	PBVX.2019.002	6HBF6-SS	DNP	56
PAV1.2019.003	K6BF6	DNP	63	PBVX.2019.003	H6BF6-SS	DNP	57
PAV1.2019.012	6KF6	DNP	63	PBVX.2019.012	6HF6-SS	DNP	56
PAV1.2019.013	K6F6	DNP	63	PBVX.2019.013	H6F6-SS	DNP	57
PB3-3	D2E2	Foster	22	PBVX.2525.002	8HBF8-SS	DNP	56
PB7-3	D2H2	Foster	22	PBVX.2525.003	H8BF8-SS	DNP	57
PB9-3	D2K3	Foster	22	PBVX.2525.012	8HF8-SS	DNP	56
PBMX.1010.012	3HF3-SS	DNP	56	PBVX.2525.013	H8F8-SS	DNP	57
PBMX.1010.013	H3F3-SS	DNP	57	PBVX.3939.002	12HBF12-SS	DNP	58
PBV1.0404.012	1HF1	DNP	56	PBVX.3939.003	H12BF12-SS	DNP	58
PBV1.0404.013	H1F1	DNP	57	PBVX.3939.012	12HF12-SS	DNP	58
PBV1.0606.002	2HBF2	DNP	56	PBVX.3939.013	H12F12-SS	DNP	58
PBV1.0606.003	H2BF2	DNP	57	PCC-02	1HF1	PCC	56
PBV1.0606.012	2HF2	DNP	56	PCC-02B	1HF1-B	PCC	56
PBV1.0606.013	H2F2	DNP	57	PCC-02S	1HF1-S	PCC	56
PBV1.1010.002	3HBF3	DNP	56	PCC-04	2HF2	PCC	56
PBV1.1010.003	H3BF3	DNP	57	PCC-04B	2HF2-B	PCC	56
PBV1.1010.012	3HF3	DNP	56	PCC-04S	2HF2-S	PCC	56
PBV1.1010.013	H3F3	DNP	57	PCC-04SB	2HSF2-B	PCC	59
PBV1.1313.002	4HBF4	DNP	56	PCC-04SS	2HF2-SS	PCC	56
PBV1.1313.003	H4BF4	DNP	57	PCC-06	3HF3	PCC	56
PBV1.1313.012	4HF4	DNP	56	PCC-06B	3HF3-B	PCC	56
PBV1.1313.013	H4F4	DNP	57	PCC-06S	3HF3-S	PCC	56
PBV1.2019.002	6HBF6	DNP	56	PCC-06SB	3HSF3-B	PCC	59
PBV1.2019.003	H6BF6	DNP	57	PCC-06SS	3HF3-SS	PCC	56
PBV1.2019.012	6HF6	DNP	56	PCC-08	4HF4	PCC	56
PBV1.2019.013	H6F6	DNP	57	PCC-08B	4HF4-B	PCC	56
PBV1.2525.002	8HBF8	DNP	56	PCC-08S	4HF4-S	PCC	56
PBV1.2525.003	H8BF8	DNP	57	PCC-08SB	4HSF4-B	PCC	59
PBV1.2525.012	8HF8	DNP	56	PCC-08SS	4HF4-SS	PCC	56
PBV1.2525.013	H8F8	DNP	57	PCC-12	6HF6	PCC	56
PBV1.3931.012	12HF10	DNP	58	PCC-12B	6HF6-B	PCC	56
PBV1.3931.013	H12F10	DNP	58	PCC-12S	6HF6-S	PCC	56
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PBV1.3939.012	12HF12	DNP	58	PCC-16	8HF8	PCC	56
PBV1.3939.013	H12F12	DNP	58	PCC-16B	8HF8-B	PCC	56
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PBVM.1313.003	H4BF4-B	DNP	57	PCN-02B	H1F1-B	PCC	57
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S565-8-16	8KOF8	Safeway	63	SH8-63-T16	H8OF8-S	Parker	57
S71-15	AG4OF4	Safeway	65	SH8-67-T16	8HOF8-S	Parker	56
S71-15P	AG4OF4-PV	Safeway	65	SHD10	SHD2M2	Foster	29
S71-16	AG4OF5	Safeway	65	SHD11	SHD2F2	Foster	28
S71-16P	AG4OF5-PV	Safeway	65	SHD12	SHD2M1	Foster	29
S71-3C12-12EF	6STOF6-SS	Snap-Tite	78	SHD13	SHD2F1	Foster	28
S71-3C12-12F	6STF6-SS	Snap-Tite	78	SHD16	SHD2S2	Foster	29
S71-3C12-12RP	6STBF6-SS	Snap-Tite	78	SHD17	SHD2S3	Foster	29
S71-3C16-16EF	8STOF8-SS	Snap-Tite	78	SHD3003	2SHDF2	Foster	28
S71-3C16-16F	8STF8-SS	Snap-Tite	78	SHD3103	2SHDM2	Foster	28
S71-3C16-16RP	8STBF8-SS	Snap-Tite	78	SHD3203	2SHDF3	Foster	28
S71-3C16-20EF	8STOF10-SS	Snap-Tite	78	SHD3303	2SHDM3	Foster	28
S71-3C16-20F	8STF10-SS	Snap-Tite	78	SHD3603	2SHDS2	Foster	29

Interchange

Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No	Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No
SHD3703	2SHDS3	Foster	29	SPBV.25002	8HDP	DNP	55
SHD50	SHD4M2	Foster	29	SPBV.25003	H8DC	DNP	55
SHD5005	4SHDF3	Foster	28	SPC3	D4S3	Hofmann	21
SHD5105	4SHDM3	Foster	28	SPC4	D4S4	Hofmann	21
SHD52	SHD4M3	Foster	29	SPC5	D4S6	Hofmann	21
SHD5205	4SHDF4	Foster	28	SPHC12-12F	6VF6-SS-E	Snap-Tite	70
SHD53	SHD4F3	Foster	28	SPHC12-12RP	6VBF6-SS-E	Snap-Tite	70
SHD5305	4SHDM4	Foster	28	SPHC16-16F	8VF8-SS-E	Snap-Tite	70
SHD54	SHD4M4	Foster	29	SPHC16-16RP	8VBF8-SS-E	Snap-Tite	70
SHD5405	4SHDF6	Foster	28	SPHC24-24F	12VF12-SS-E	Snap-Tite	70
SHD5705	4SHDS3	Foster	29	SPHC24-24RP	12VBF12-SS-E	Snap-Tite	70
SHD5805	4SHDS4	Foster	29	SPHC32-32F	16VF16-SS-E	Snap-Tite	70
SHD59	SHD4S3	Foster	29	SPHC32-32RP	16VBF16-SS-E	Snap-Tite	70
SHD60	SHD4S4	Foster	29	SPHC4-4F	2VF2-SS-E	Snap-Tite	70
SP1	E1F1-B	TOMCO	95	SPHC6-6F	3VF3-SS-E	Snap-Tite	70
SP12	E12F12-B	TOMCO	95	SPHC6-6RP	3VBF3-SS-E	Snap-Tite	70
SP12M	E12M12-B	TOMCO	96	SPHC8-8F	4VF4-SS-E	Snap-Tite	70
SP12M-S	E12M12	TOMCO	96	SPHC8-8RP	4VBF4-SS-E	Snap-Tite	70
SP12-S	E12F12	TOMCO	95	SPHN12-12F	V6F6-SS-E	Snap-Tite	71
SP1-303	E1F1-S	TOMCO	95	SPHN12-12RP	V6BF6-SS-E	Snap-Tite	71
SP1M	E1M1-B	TOMCO	96	SPHN16-16F	V8F8-SS-E	Snap-Tite	71
SP1M-303	E1M1-S	TOMCO	96	SPHN16-16M	V8M8-SS-E	Snap-Tite	71
SP1M-S	E1M1	TOMCO	96	SPHN16-16RP	V8BF8-SS-E	Snap-Tite	71
SP1-S	E1F1	TOMCO	95	SPHN24-24F	V12F12-SS-E	Snap-Tite	71
SP2	E2F2-B	TOMCO	95	SPHN24-24M	V12M12-SS-E	Snap-Tite	71
SP2-303	E2F2-S	TOMCO	95	SPHN32-32F	V16F16-SS-E	Snap-Tite	71
SP2M	E2M2-B	TOMCO	96	SPHN32-32M	V16M16-SS-E	Snap-Tite	71
SP2M-303	E2M2-S	TOMCO	96	SPHN32-32RP	V16BF16-SS	Snap-Tite	69
SP2M-S	E2M2	TOMCO	96	SPHN4-4F	V2F2-SS-E	Snap-Tite	71
SP2-S	E2F2	TOMCO	95	SPHN4-4RP	V2BF2-SS-E	Snap-Tite	71
SP3	E3F3-B	TOMCO	95	SPHN6-6F	V3F3-SS-E	Snap-Tite	71
SP3-303	E3F3-S	TOMCO	95	SPHN6-6M	V3M3-SS-E	Snap-Tite	71
SP3M	E3M3-B	TOMCO	96	SPHN6-6RP	V3BF3-SS-E	Snap-Tite	71
SP3M-303	E3M3-S	TOMCO	96	SPHN8-8F	V4F4-SS-E	Snap-Tite	71
SP3M-S	E3M3	TOMCO	96	SPHN8-8M	V4M4-SS-E	Snap-Tite	71
SP3-S	E3F3	TOMCO	95	SPHN8-8RP	V4BF4-SS-E	Snap-Tite	71
SP4	E4F4-B	TOMCO	95	SPLT.06002	3HTDP	DNP	72
SP4M	E4M4-B	TOMCO	96	SPLT.06003	HT3DC	DNP	72
SP4M-S	E4M4	TOMCO	96	SPLT.20002	4HTDP	DNP	72
SP4-S	E4F4	TOMCO	95	SPLT.20003	HT4DC	DNP	72
SP6	E6F6-B	TOMCO	95	SPLT.25002	8HTDP	DNP	72
SP6M	E6M6-B	TOMCO	96	SPLT25003	HT6DC	DNP	72
SP6M-S	E6M6	TOMCO	96	SPVS.06102	2TDP	DNP	88
SP6-S	E6F6	TOMCO	95	SPVS.06103	T2DC	DNP	88
SP8	E8F8-B	TOMCO	95	SPVS.10102L	3TDP	DNP	88
SP8M	E8M8-B	TOMCO	96	SPVS.10103L	T3DC	DNP	88
SP8M-S	E8M8	TOMCO	96	SS101-2	H2F2-S	Safeway	57
SP8-S	E8F8	TOMCO	95	SS101-3	H3F3-S	Safeway	57
SPA2	D2S2	Hofmann	21	SS101-4	H4F4-S	Safeway	57
SPA3	D2S3	Hofmann	21	SS101-6	H6F6-S	Safeway	57
SPAV.06002	2KDP	DNP	62	SS101-8	H8F8-S	Safeway	57
SPAV.06003	K2DC	DNP	62	SS105-2	2HF2-S	Safeway	56
SPAV.10002	3KDP	DNP	62	SS105-3	3HF3-S	Safeway	56
SPAV.10003	K3DC	DNP	62	SS105-4	4HF4-S	Safeway	56
SPAV.13002	4KDP	DNP	62	SS105-6	6HF6-S	Safeway	56
SPAV.13003	K4DC	DNP	62	SS105-8	8HF8-S	Safeway	56
SPAV.20002	6KDP	DNP	62	SS-14-FC	2EF2-S	PCI	95
SPAV.20003	K6DC	DNP	62	SS-14-FP	E2F2-S	PCI	95
SPAV.25002	8KDP	DNP	62	SS-14-MC	2EM2-S	PCI	96
SPAV.25003	K8DC	DNP	62	SS-14-MP	E2M2-S	PCI	96
SPB2	D3S2	Hofmann	21	SS16-263	2HF2-S	Dixon	56
SPB3	D3S3	Hofmann	21	SS16-363	3HF3-S	Dixon	56
SPB4	D3S4	Hofmann	21	SS16-463	4HF4-S	Dixon	56
SPBV.06002	2HDP	DNP	55	SS16-663	6HF6-S	Dixon	56
SPBV.06003	H2DC	DNP	55	SS16-863	8HF8-S	Dixon	56
SPBV.10002	3HDP	DNP	55	SS17-263	H2F2-S	Dixon	57
SPBV.10003	H3DC	DNP	55	SS17-363	H3F3-S	Dixon	57
SPBV.13002	4HDP	DNP	55	SS17-463	H4F4-S	Dixon	57
SPBV.13003	H4DC	DNP	55	SS17-663	H6F6-S	Dixon	57
SPBV.20002	6HDP	DNP	55	SS17-863	H8F8-S	Dixon	57
SPBV.20003	H6DC	DNP	55	SS-38-FC	3EF3-S	PCI	95

Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No	Competitor's Part Number	Dixon Quick Coupling Number	Competitor Name	Page No
SS-38-FP	E3F3-S	PCI	95	ST16M16-S	E16M16	BRECO	96
SS-38-MC	3EM3-S	PCI	96	ST1F1-B	E1F1-B	BRECO	95
SS-38-MP	E3M3-S	PCI	96	ST1F1-S	E1F1	BRECO	95
SS72C12-12F	6HF6-SS	Snap-Tite	56	ST1F1-SS	E1F1-S	BRECO	95
SS72C12-12RP	6HBF6-SS	Snap-Tite	56	ST1M	1EM1-B	TOMCO	96
SS72C16-16F	8HF8-SS	Snap-Tite	56	ST1M1-B	E1M1-B	BRECO	96
SS72C16-16RP	8HBF8-SS	Snap-Tite	56	ST1M1-S	E1M1	BRECO	96
SS72C4-4F	2HF2-SS	Snap-Tite	56	ST1M1-SS	E1M1-S	BRECO	96
SS72C4-RP	2HBF2-SS	Snap-Tite	56	ST1M-303	1EM1-S	TOMCO	96
SS72C6-6F	3HF3-SS	Snap-Tite	56	ST2	2EF2-B	TOMCO	95
SS72C6-6RP	3HBF3-SS	Snap-Tite	56	ST2-303	2EF2-S	TOMCO	95
SS72C8-8F	4HF4-SS	Snap-Tite	56	ST2F2-B	E2F2-B	BRECO	95
SS72C8-8RP	4HBF4-SS	Snap-Tite	56	ST2F2-S	E2F2	BRECO	95
SS72N12-12F	H6F6-SS	Snap-Tite	57	ST2F2-SS	E2F2-S	BRECO	95
SS72N12-12RP	H6BF6-SS	Snap-Tite	57	ST2M	2EM2-B	TOMCO	96
SS72N16-16F	H8F8-SS	Snap-Tite	57	ST2M2-B	E2M2-B	BRECO	96
SS72N16-16RP	H8BF8-SS	Snap-Tite	57	ST2M2-S	E2M2	BRECO	96
SS72N4-4RP	H2BF2-SS	Snap-Tite	57	ST2M2-SS	E2M2-S	BRECO	96
SS72N6-6F	H3F3-SS	Snap-Tite	57	ST2M-303	2EM2-S	TOMCO	96
SS72N6-6RP	H3BF3-SS	Snap-Tite	57	ST3	3EF3-B	TOMCO	95
SS72N8-8F	H4F4-SS	Snap-Tite	57	ST3-303	3EF3-S	TOMCO	95
SS72N8-8RP	H4BF4-SS	Snap-Tite	57	ST3F3-B	E3F3-B	BRECO	95
SSH12-62N	12HF12-SS	Parker	58	ST3F3-S	E3F3	BRECO	95
SSH12-63N	H12F12-SS	Parker	58	ST3F3-SS	E3F3-S	BRECO	95
SSH2-62	2HF2-SS	Parker	56	ST3M	3EM3-B	TOMCO	96
SSH2-63	H2F2-SS	Parker	57	ST3M-303	3EM3-S	TOMCO	96
SSH3-62	3HF3-SS	Parker	56	ST3M3-B	E3M3-B	BRECO	96
SSH3-63	H3F3-SS	Parker	57	ST3M3-S	E3M3	BRECO	96
SSH4-62	4HF4-SS	Parker	56	ST3M3-SS	E3M3-S	BRECO	96
SSH4-63	H4F4-SS	Parker	57	ST4	4EF4-B	TOMCO	95
SSH6-62	6HF6-SS	Parker	56	ST4F4-B	E4F4-B	BRECO	95
SSH6-63	H6F6-SS	Parker	57	ST4F4-S	E4F4	BRECO	95
SSH8-62	8HF8-SS	Parker	56	ST4F4-SS	E4F4-S	BRECO	95
SSH8-63	H8F8-SS	Parker	57	ST4M	4EM4-B	TOMCO	96
SST-1	1EF1-S	Parker	95	ST4M4-B	E4M4-B	BRECO	96
SST-1M	1EM1-S	Parker	96	ST4M4-S	E4M4	BRECO	96
SST-2	2EF2-S	Parker	95	ST4M4-SS	E4M4-S	BRECO	96
SST-2M	2EM2-S	Parker	96	ST6	6EF6-B	TOMCO	95
SST-3	3EF3-S	Parker	95	ST6F6-B	E6F6-B	BRECO	95
SST-3M	3EM3-S	Parker	96	ST6F6-S	E6F6	BRECO	95
SST-4	4EF4-S	Parker	95	ST6F6-SS	E6F6-S	BRECO	95
SST-4M	4EM4-S	Parker	96	ST6M	6EM6-B	TOMCO	96
SST-6	6EF6-S	Parker	95	ST6M6-B	E6M6-B	BRECO	96
SST-6M	6EM6-S	Parker	96	ST6M6-S	E6M6	BRECO	96
SST-8	8EF8-S	Parker	95	ST6M6-SS	E6M6-S	BRECO	96
SST-8M	8EM8-S	Parker	96	ST8	8EF8-B	TOMCO	95
SST-N1	E1F1-S	Parker	95	ST8F8-B	E8F8-B	BRECO	95
SST-N1M	E1M1-S	Parker	96	ST8F8-S	E8F8	BRECO	95
SST-N2	E2F2-S	Parker	95	ST8F8-SS	E8F8-S	BRECO	95
SST-N2M	E2M2-S	Parker	96	ST8M	8EM8-B	TOMCO	96
SST-N3	E3F3-S	Parker	95	ST8M8-B	E8M8-B	BRECO	96
SST-N3M	E3M3-S	Parker	96	ST8M8-S	E8M8	BRECO	96
SST-N4	E4F4-S	Parker	95	ST8M8-SS	E8M8-S	BRECO	96
SST-N4M	E4M4-S	Parker	96	STFC10	10EF10-B	Dixon	95
SST-N6	E6F6-S	Parker	95	STFC12	12EF12-B	Dixon	95
SST-N6M	E6M6-S	Parker	96	STFC16	16EF16-B	Dixon	95
SST-N8	E8F8-S	Parker	95	STFC2	2EF2-B	Dixon	95
SST-N8M	E8M8-S	Parker	96	STFC2SS	2EF2-S	Dixon	95
ST1	1EF1-B	TOMCO	95	STFC3	3EF3-B	Dixon	95
ST10F10-B	E10F10-B	BRECO	95	STFC3SS	3EF3-S	Dixon	95
ST10F10-S	E10F10	BRECO	95	STFC4	4EF4-B	Dixon	95
ST10F10-SS	E10F10-S	BRECO	95	STFC4SS	4EF4-S	Dixon	95
ST10M10-B	E10M10-B	BRECO	96	STFC6	6EF6-B	Dixon	95
ST10M10-S	E10M10	BRECO	96	STFC6SS	6EF6-S	Dixon	95
ST12	12EF12-B	TOMCO	95	STFC8	8EF8-B	Dixon	95
ST12F12-B	E12F12-B	BRECO	95	STFC8SS	8EF8-S	Dixon	95
ST12F12-S	E12F12	BRECO	95	STFP10	E10F10	Dixon	95
ST12F12-SS	E12F12-S	BRECO	95	STFP12	E12F12	Dixon	95
ST12M12-S	E12M12	BRECO	96	STFP16	E16F16	Dixon	95
ST1-303	1EF1-S	TOMCO	95	STFP2	E2F2	Dixon	95
ST16F16-B	E16F16-B	BRECO	95	STFP2B	E2F2-B	Dixon	95

Interchange

A Dixon Quick Coupling representative is ready to assist you at 800-827-0770

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STFP2SS	E2F2-S	Dixon	95	SVHC4-4M	2VM2-SS	Snap-Tite	67
STFP3	E3F3	Dixon	95	SVHC4-4RP	2VBF2-SS	Snap-Tite	68
STFP3B	E3F3-B	Dixon	95	SVHC6-6F	3VF3-SS	Snap-Tite	68
STFP3SS	E3F3-S	Dixon	95	SVHC6-6M	3VM3-SS	Snap-Tite	67
STFP4	E4F4	Dixon	95	SVHC6-6RP	3VBF3-SS	Snap-Tite	68
STFP4B	E4F4-B	Dixon	95	SVHC8-8F	4VF4-SS	Snap-Tite	68
STFP4SS	E4F4-S	Dixon	95	SVHC8-8M	4VM4-SS	Snap-Tite	67
STFP6	E6F6	Dixon	95	SVHC8-8RP	4VBF4-SS	Snap-Tite	68
STFP6B	E6F6-B	Dixon	95	SVHN12-12F	V6F6-SS	Snap-Tite	69
STFP6SS	E6F6-S	Dixon	95	SVHN12-12M	V6M6-SS	Snap-Tite	67
STFP8	E8F8	Dixon	95	SVHN12-12RP	V6BF6-SS	Snap-Tite	69
STFP8B	E8F8-B	Dixon	95	SVHN16-16F	V8F8-SS	Snap-Tite	69
STFP8SS	E8F8-S	Dixon	95	SVHN16-16M	V8M8-SS	Snap-Tite	67
STMC2	2EM2-B	Dixon	96	SVHN24-24F	V12F12-SS	Snap-Tite	69
STMC2SS	2EM2-S	Dixon	96	SVHN24-24M	V12M12-SS	Snap-Tite	67
STMC3	3EM3-B	Dixon	96	SVHN32-32F	V16F16-SS	Snap-Tite	69
STMC3SS	3EM3-S	Dixon	96	SVHN32-32M	V16M16-SS	Snap-Tite	67
STMC4	4EM4-B	Dixon	96	SVHN4-4F	V2F2-SS	Snap-Tite	69
STMC4SS	4EM4-S	Dixon	96	SVHN4-4M	V2M2-SS	Snap-Tite	67
STMC6	6EM6-B	Dixon	96	SVHN4-4RP	V2BF2-SS	Snap-Tite	69
STMC6SS	6EM6-S	Dixon	96	SVHN6-6F	V3F3-SS	Snap-Tite	69
STMC8	8EM8-B	Dixon	96	SVHN6-6M	V3M3-SS	Snap-Tite	67
STMC8SS	8EM8-S	Dixon	96	SVHN6-6RP	V3BF3-SS	Snap-Tite	69
STMP10	E10M10	Dixon	96	SVHN8-8F	V4F4-SS	Snap-Tite	69
STMP12	E12M12	Dixon	96	SVHN8-8M	V4M4-SS	Snap-Tite	67
STMP16	E16M16	Dixon	96	SVHN8-8RP	V4BF4-SS	Snap-Tite	69
STMP2	E2M2	Dixon	96	T10011N	8TRF8	TEMA	61
STMP2B	E2M2-B	Dixon	96	T10020N	TR8F8	TEMA	61
STMP2SS	E2M2-S	Dixon	96	T10021N	TR8F8	TEMA	61
STMP3	E3M3	Dixon	96	T3810N	3TRF3	TEMA	61
STMP3B	E3M3-B	Dixon	96	T3811N	3TRF3	TEMA	61
STMP3SS	E3M3-S	Dixon	96	T3820N	TR3F3	TEMA	61
STMP4	E4M4	Dixon	96	T3821N	TR3F3	TEMA	61
STMP4B	E4M4-B	Dixon	96	T40	D3M2	TOMCO	20
STMP4SS	E4M4-S	Dixon	96	T400	3FF2	TOMCO	19
STMP6	E6M6	Dixon	96	T4000	3DF2-B	TOMCO	19
STMP6B	E6M6-B	Dixon	96	T410	3FM2	TOMCO	20
STMP6SS	E6M6-S	Dixon	96	T4100	3DM2-B	TOMCO	20
STMP8	E8M8	Dixon	96	T42	D3M3	TOMCO	20
STMP8B	E8M8-B	Dixon	96	T420	3FF3	TOMCO	19
STMP8SS	E8M8-S	Dixon	96	T4200	3DF3-B	TOMCO	19
ST-N1	E1F1	Parker	95	T43	D3F3	TOMCO	19
ST-N10	E10F10	Parker	95	T430	3FM3	TOMCO	20
ST-N12	E12F12	Parker	95	T4300	3DM3-B	TOMCO	20
ST-N1M	E1M1	Parker	96	T44	D3M4	TOMCO	20
ST-N2	E2F2	Parker	95	T440	3FF4	TOMCO	19
ST-N2M	E2M2	Parker	96	T4400	3DF4-B	TOMCO	19
ST-N3	E3F3	Parker	95	T45	D3F4	TOMCO	19
ST-N3M	E3M3	Parker	96	T450	3FM4	TOMCO	20
ST-N4	E4F4	Parker	95	T4500	3DM4-B	TOMCO	20
ST-N4M	E4M4	Parker	96	T46	D3S2	TOMCO	21
ST-N6	E6F6	Parker	95	T460	3FS2	TOMCO	21
ST-N6M	E6M6	Parker	96	T4600	3DS2-B	TOMCO	21
ST-N8	E8F8	Parker	95	T48	D3S3	TOMCO	21
ST-N8M	E8M8	Parker	96	T480	3FS3	TOMCO	21
SV3003	2USCF2	Foster	16	T4800	3DS3-B	TOMCO	21
SV3103	2USCM2	Foster	16	T49	D3S4	TOMCO	21
SV3203	2USCF3	Foster	16	T490	3FS4	TOMCO	21
SV4204	3USCF3	Foster	16	T4900	3DS4-B	TOMCO	21
SVHC12-12F	6VF6-SS	Snap-Tite	68	T500	4FF3	TOMCO	19
SVHC12-12M	6VM6-SS	Snap-Tite	67	T5000	4DF3-B	TOMCO	19
SVHC12-12RP	6VBF6-SS	Snap-Tite	68	T5011N	4TRF4	TEMA	61
SVHC16-16F	8VF8-SS	Snap-Tite	68	T5020N	TR4F4	TEMA	61
SVHC16-16M	8VM8-SS	Snap-Tite	67	T5021N	TR4F4	TEMA	61
SVHC16-16RP	8VBF8-SS	Snap-Tite	68	T510	4FM3	TOMCO	20
SVHC24-24F	12VF12-SS	Snap-Tite	68	T5100	4DM3-B	TOMCO	20
SVHC24-24M	12VM12-SS	Snap-Tite	67	T52	J4M3	TOMCO	25
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A Dixon Quick Coupling representative is ready to assist you at 800-827-0770

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# Alpha Numeric Product Index

This index is a tabulation of the 'Base' portion of all part numbers contained within the Quick Coupling Guide. This 'Base' portion of a part number is determined by simply deleting from a complete model number, any prefix or suffix used to specify seals or special options.



Attention Required!

For Example: F-3HF3-B-XLS can be found in the index as 3HF3-B.

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J2S2.5	25	M2M2	27	N4M4	36	P4F3	40
J2S3	25	M2M3	27	N4M4-B	36	P4F4	40
J3B3	25	M2S2	27	N4M4-B-LS	36	P4F4-B	40
J3BF3	24	M2S2.5	27	N4M4-LS	36	P4F6	40
J3F2	24	M2S3	27	N4M6	36	P4F6-B	40
J3F3	24	M3BF3	26	N4M6-B	36	P4F6-S	40
J3F4	24	M3F3	26	N4M6-B-LS	36	P4F8	40
J3M2	25	M3M3	27	N4M6-LS	36	P4F8-B	40
J3M3	25	M3S3	27	N4M6-S	36	P-4H-BRKIT	106
J3M4	25	M3S4	27	N4M6-S-LS	36	P-4H-BSKIT	104
J3S2	25	N10F10-B	38	N4M8	36	P-4H-RKIT	106
J3S3	25	N10F8-B	38	N4M8-B	36	P-4H-SKIT	104
J3S4	25	N10M10-B	38	N4S3	37	P-4H-SRKIT	106
J4B4	25	N10M8-B	38	N4S3-B	37	P-4H-SSRKIT	106
J4BF4	24	N3BM4	34	N4S4	37	P4M3	41
J4F3	24	N3CS4	34	N4S4-B	37	P4M4	41
J4F4	24	N3M4	34	N4S4-B-LS	37	P4M4-B	41
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J4M4	25	N4BF4-B	35	N4S6-B	37	P4M6-S	41
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J4S3	25	N4BF6-B	35	N4S6-LS	37	P4M8-B	41
J4S4	25	N4BF8	35	N4S6-S	37	P-4V-BRKIT	108
J4S6	25	N4BF8-B	35	N4S6-S-LS	37	P-4V-RKIT	108
K10BF10	63	N4BM3	36	N4S8	37	P-4V-SKIT	105
K10F10	63	N4BM4	36	N4S8-B	37	P-4V-SSRKIT	108
K12BF12	63	N4BM4-B	36	N4Y4N-4N	39	P-6E-SKIT	103
K12F12	63	N4BM4-LS	36	NK2BF2	17	P-6H-BRKIT	106
K16BF16	63	N4BM6	36	NK2BM2	17	P-6H-BSKIT	104
K16F16	63	N4BM6-B	36	NK2F2	17	P-6H-RKIT	106
K2BF2	63	N4BM6-LS	36	NK2M2	17	P-6H-SKIT	104
K2DC	62	N4BM8	36	NK2S2	17	P-6H-SRKIT	106
K2F1	63	N4BM8-B	36	P-10E-SKIT	103	P-6H-SSRKIT	106
K2F2	63	N4CS4-B-LS-WF43	37	P-10H-BRKIT	106	P-6V-BRKIT	108
K3BF3	63	N4CS4-B-WF43	37	P-10H-RKIT	106	P-6V-RKIT	108
K3DC	62	N4CS4-LS-WF43	37	P-10H-SKIT	104	P-6V-SKIT	105
K3F3	63	N4CS4-WF43	37	P-10H-SRKIT	106	P-6V-SSRKIT	108
K3OF3	63	N4CS6-B-LS-WF63	37	P-10H-SSRKIT	106	P-8E-SKIT	103
K4BF4	63	N4CS6-B-WF63	37	P-10V-SKIT	105	P-8H-BRKIT	106
K4DC	62	N4CS6-LS-WF63	37	P-12E-SKIT	103	P-8H-BSKIT	104
K4F4	63	N4CS6SLS-WFS63	37	P-12H-BRKIT	106	P-8H-RKIT	106
K4F6	63	N4CS6-S-WFS63	37	P-12H-RKIT	106	P-8H-SKIT	104
K4OF4	63	N4CS6-WF63	37	P-12H-SKIT	104	P-8H-SRKIT	106
K4OF5	63	N4DC	39	P-12H-SRKIT	106	P-8H-SSRKIT	106
K6BF6	63	N4DC-B	39	P-12H-SSRKIT	106	P-8V-BRKIT	108
K6DC	62	N4F3	35	P-12V-SKIT	105	P-8V-RKIT	108
K6F6	63	N4F3-B	35	P-16E-SKIT	103	P-8V-SKIT	105
K6OF6	63	N4F4	35	P-16V-SKIT	105	P-8V-SSRKIT	108
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SCVM8	47	ST4F4	79	V10M10-B	67	V2M2	67
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V3M3-B	67	V8BF8-E	71	W6F6-B-BMF	83	WS8F8-SS	91
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V4F4-E	71	V8M8-SS-E	71	WS10F10-BOP	92		
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V4M4	67	VEP10F10	84	WS12BF12	91		
V4M4-B	67	VEP10OF10	84	WS12BF12-BOP	92		
V4M4-B-E	71	VEP12DC-A	84	WS12BF12-SS	91		
V4M4-E	71	VEP12F12	84	WS12DC-A	90		
V4M4-SS	67	VEP4DC-A	84	WS12F12	91		
V4M4-SS-E	71	VEP4F4	84	WS12F12-BOP	92		
V4OF4	69	VEP4OF6	84	WS12F12-SS	91		
V4-RKIT	107	VEP6DC-A	84	WS12F12-SS-BOP	92		
V4-SSRKIT	107	VEP6F6	84	WS12OF12	91		
V6BF6	69	VEP6OF6	84	WS16BF16	91		
V6BF6-B	69	VEP8DC-A	84	WS16BF16-BOP	92		
V6BF6-B-E	71	VEP8F8	84	WS16BF16-SS	91		
V6BF6-E	71	VEP8OF8	84	WS16DC-A	90		
V6BF6-SS	69	W10BF10-B	83	WS16F16	91		
V6BF6-SS-E	71	W10BF10-B-BMF	83	WS16F16-BOP	92		
V6-BRKIT	107	W10-BMF	83	WS16F16-SS	91		
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V6F6	69	W10F10-B	83	WS16OF16	91		

# Part Number Structure

**F - 4 H F 4 - B - E - LS - 7**

**Body Size**

1	1/8"
1.25	4mm
1.5	3/16"
1.88	6mm
2	1/4"
2.5	5/16"
2.83	9mm
3	3/8"
4	1/2"
5	5/8"
6	3/4"
8	1"
10	1-1/4"
12	1-1/2"
16	2"
20	2-1/2"
24	3"

**End Size**

1	1/8"
1.25	4mm
1.5	3/16"
1.88	6mm
2	1/4"
2.5	5/16"
2.83	9mm
3	3/8"
4	1/2"
5	5/8"
6	3/4"
8	1"
10	1-1/4"
12	1-1/2"
16	2"
20	2-1/2"
24	3"

**Materials**

A	Aluminum
B	Brass
NB	Naval Brass
SB	Stress Relieved Brass
S	303 Stainless Steel
SS	316 Stainless Steel
SN	Nitronic Stainless
P	Plastic

\*Standard material is steel. No Designation is necessary for standard steel configurations.

**Valve Options**

E	Unvalved (No Valve)
V	Valved
BV	Brass Valve
SV	303SS Valve
SSV	316SS Valve
PV	Poppet Valve
VA	Valve Actuator
HV	Heavy Duty Valving
TV	Tube Valve
BTV	Brass Tube Valve

**Seals**

F	Viton™
P	EPDM
E	Neoprene
S	Silicone
U	Urethane
H	Aflas™
K4	Kalrez™ 4079
K6	Kalrez™ 6375
K7	Kalrez™ 7075
M	Military Low Temp Nitrile
JF	Hydrocarbon Fuel Nitrile
T	Teflon™
D	FDA Viton™
FS	Fluorosilicone
PS	EPDM (Steam)
M1	Nitrile (FDA)
C	Celazole Back-up

\*Standard seal is Nitrile. No designation is necessary for standard Nitrile seal configurations.

**Product Series**

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**End Connection**

F	Female NPT(F)
M	Male NPT(F)
BF	Female BSPP
BM	Male BSPT
GM	Male BSPP
OF	Female ORB
OM	Male ORB
JF	Female 37° JIC
JM	Male 37° JIC
JB	Male Bulkhead 37° JIC
RM	Male ORFS
RB	Bulkhead ORFS
P	Tube Fitting
S	Hose Barb
4S	45° Hose Barb
9S	90° Hose Barb
CS	Collar Hose Barb
B	Push-Loc Barb
4B	45° Push-Loc Barb
9B	90° Push-Loc Barb
FM	Female Metric
MM	Male Metric

**Sleeve Options**

LS	Locking Sleeve
BLS	Brass Locking Sleeve
ZLS	Steel Locking Sleeve
XLS	303SS Locking Sleeve
YLS	316SS Locking Sleeve
FS	Flanged Sleeve
BFS	Brass Flanged Sleeve
FLS	Flanged Locking Sleeve
ZFS	Steel Flanged Sleeve
FSB	Silicone Fryer Boot
BS	Brass Sleeve
ZS	Steel Sleeve
XS	303SS Sleeve
YS	316SS Sleeve
PTC	Push-To-Connect Sleeve
TG	Thermal Guard Sleeve
PL	Automatic Latch Pin
PB	Automatic Ball Latch
TG	Thermal Guard Sleeve
HN	Hex Nut Sleeve
HNS	303SS Hex Nut Sleeve
TP	Tangle Prevention
FNS	Flanged Nylon Sleeve
NLS	No Locking Sleeve

**To Designate Couplers**  
Body size numerical designation precedes coupling series alpha designation. Example: 2HF2 (1/4" ISO-B Coupler)

**To Designate Nipples**  
Coupling series alpha designation precedes body size numerical designation. Example: H2F2 (1/4" ISO-B Nipple)

Viton™ is a trademark of Dupont/Dow Elastomers  
Kalrez™ is a trademark of Dupont/Dow Elastomers  
Teflon™ is a trademark of Dupont  
Aflas™ is a trademark of Asahi Glass Limited

**Other Options**

4	Black Oxide Plating
5	Yellow Zinc Plating
6	Clear Zinc Plating
7	Bright Nickel Plating
8	Electroless Nickel Plating
9	Teflon™ Coating
10	Standard Nickel Plating
11	Chrome over Nickel
BMF	Flange Mount Bracket
C1	Oxygen Clean
C2	Silicone Free
HL	Extended Hex
L##	Length
WF	Wrench Flats



Attention Required!

Many variations of the part numbers contained within this guide can be ordered utilizing the format shown above. However, some variations may require minimum order quantities, longer lead times, and/or price adjustments based upon the uniqueness of construction. Please contact your Dixon Quick Coupling representative for details regarding your particular coupling configuration