FAT-N Hydraulics

Quick Disconnect Couplings



Serving your industry with quality fluid conveying products



Construction



Forestry



Public Safety



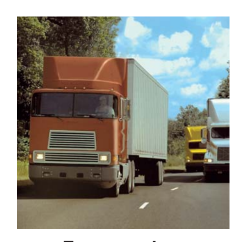
Utility



Marine and Defense



Oil and Gas



Transportation



Steel



Machine Tool

FLUID CONVEYING PRODUCTS

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Industry Application Symbols

Industry symbols are provided for each coupling indicating where it is typically used. But remember, a coupling can be used in any industry, provided it meets the established application requirements.

Marine and Defense



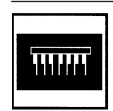
FD14, FD15, FD35, FD45 (stainless) FD45 (brass), 5100, 5400, 5600, FD69, FD86, FD90

Agriculture



FD14, FD42, FD48, 5400, 5600, FD70, FD71, FD72, FD76, FD90

Electronic Cooling



FD45 (stainless), FD45 (brass), 5100, 5400

Pharmaceutical/Medical



FD15, FD45 (brass), FD45 (stainless), 5400

Chemical Processing



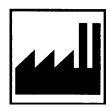
FD45, FD49, 5100 5400

Food & Beverage



FD15, FD45 (stainless)

Industrial Plants



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Construction



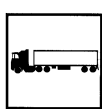
FD14, FD15, FD35, FD40, FD41, FD42, FD43, FD45 (steel), FD48, FD49, 5100, 5400, 5600, FD69, FD86, FD89, FD90

Forestry



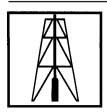
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Transportation



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Oil and Gas



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Maintenance & Repair Operations



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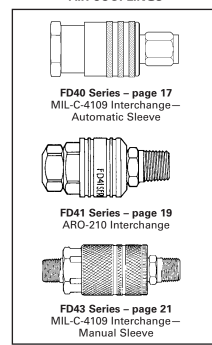
Utility



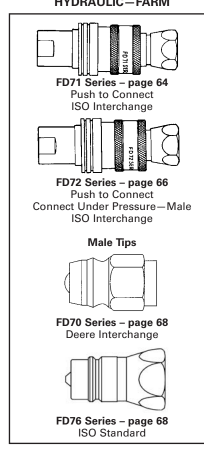
FD14, FD15, FD35, FD45 (steel), FD49, 5100, 5600, FD86, FD89, FD90

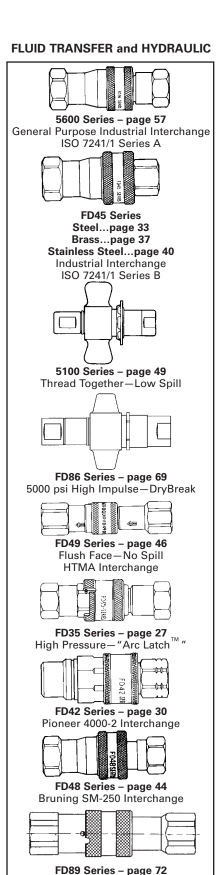


AIR COUPLINGS



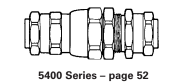
HYDRAULIC-FARM





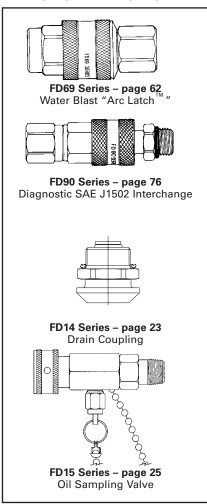
ISO 16028 Interchange

FLUID TRANSFER and REFRIGERANT



Low Spill-Low Air Inclusion

SPECIAL APPLICATION





How to Order

Eaton quick disconnect couplings can generally be ordered as a complete assembly or as separate halves. Couplings ordered by complete assembly part numbers will be supplied by halves. For special packaging, contact Eaton. (The FD14, FD40, FD41, FD43, FD86, FD89 and FD90 series are ordered by halves only.)

Standard coupling part numbers are described below:

	<u>5601-8-10</u> S
Coupling series and body style ——	
Port or thread size*	
Nominal coupling size*	
Material (steel)	
	FD45-1002-06-06
Coupling series—	
Coupling half and	

Nominal coupling size*

*Size designations are represented in 16ths of an inch, i.e., 06 = 6/16 or 3/8 inch

Dimensions

material designation

Port or thread size* –

Dimensions in this catalog are for reference only. Actual dimensions may vary from those shown.

Coupling Identification

Generally, the coupling series or complete part number will be stenciled on the coupling body.

Caution:

The user should observe carefully the precautions listed in this catalog. These include selection of seals and body materials for fluid compatibility and recommendations on the selection of quick disconnect couplings. In addition, care should be taken not to exceed the maximum operating pressures listed for each coupling size and type shown in the physical characteristics table for each coupling. Because of possible variations in machining tolerances, quality control, inspection and quality assurance, Eaton coupling halves should not be used with coupling halves supplied by other manufacturers except where such use is approved for a particular coupling as noted in this catalog.

For Technical Assistance Contact:

Eaton, Hydraulics 14615 Lone Oak Road Eden Prairie, MN 55344

Phone: 952 937-9800, FAX: 952 974-7722



Construction



Electronic Cooling



Forestry



Safety Information for Eaton Coupling and Swivel Products

1.0 General Instructions

- **1.1 Scope.** The scope of this safety bulletin is to warn against improper selection, use, installation, etc. of Eaton coupling/swivel products.
- **1.2 Distribution.** A copy of this safety bulletin should be distributed to all individuals responsible for using and/or selecting Eaton coupling/swivel products.
- **1.3 Fail-Safe.** Design all systems and equipment for fail-safe operation such that failure of any component does not result in personal injury and/or property damage.
- 1.4 User Responsibility. It is the sole responsibility of the user to select and determine that the Eaton product is compatible with the end use application. The user is responsible for reading and following this safety bulletin as well as any instructions or literature on the Eaton product being used. The user must provide necessary product warnings for Eaton couplings/swivel products, used with systems or equipment, to the operators of the systems or equipment.
- **1.5 Usage with other Manufacturers' Products.** When using Eaton coupling/swivel products with other manufacturers' adapters, hoses, etc., do not exceed the lowest pressure rating of any of the components being used or rupture may result.
- 2.0 Selection of Eaton Couplings/Swivels.
- **2.1 Pressure.** Ensure that the maximum operating pressure of the system or equipment does not exceed the rated operating pressure of the Eaton coupling/swivel product or rupture may result.
- **2.2 Fluid compatibility.** Verify that all components (seals, metals, etc.) are compatible with the fluid being conveyed. Failure to do so may result in high speed fluid discharge and/or leakage of fluids which may be flammable, toxic, at extreme temperatures, or otherwise harmful.
- **2.3 Temperature.** Ensure that the maximum operating temperature of the system or equipment does not exceed the rated operating temperature of the Eaton coupling/swivel product (including seals) or rupture may result.
- **2.4 Coupling/Swivel Size.** Use properly sized couplings/ swivels such that there is not a large pressure drop across them thus avoiding system damage due to excessive heat generation or failure of internal components.
- 2.5 Sleeve Lock. Use sleeve locks or threaded couplings where there is the possibility of accidental disconnection. Failure to utilize sleeve locks or threaded couplings in these applications may result in hose whip, expelled components, high speed fluid discharge, system damage, or leakage of fluids which may be flammable, toxic, at extreme temperatures, or otherwise harmful.
- 2.6 Connect or Disconnect Under Pressure. If connection and/or disconnection of couplings under pressure is a requirement, only use couplings designed for connection/disconnection under pressure. Failure to utilize this type of coupling in that application may result in hose whip, expelled components, high speed fluid discharge, and/or system damage. Be certain not to confuse the rated operating pressure with the rated connect/disconnect under pressure.

- 2.7 Environment. Ensure that Eaton couplings/swivels are compatible with the surrounding environment. The surrounding environment may be heat, salt water, moisture, chemicals, and the like. Failure to protect against an adverse environment may cause system damage, premature failure, and/or leakage of fluids which may be flammable, toxic, at extreme temperatures, or otherwise harmful.
- **2.8 External Loads.** Avoid any external loads such as side loads, tensile loads, vibration, etc. Failure to do so may result in accidental disconnection, premature failure, system damage, and/or leakage of fluids which may be flammable, toxic, at extreme temperatures, or otherwise harmful.
- **2.9 Welding & Brazing.** Extreme heating of plated products above +450°F (+232°C) such as welding, brazing, baking, etc., where the plating is burned off, may result in the release of deadly gases.
- 3.0 Installation of Eaton Coupling & Swivel Products.
- **3.1 Inspection of Product.** Prior to installation, ensure that the Eaton product meets all of the requirements of the system and/or equipment it is to be used on. Ensure you have the correct part number, function test the coupling by connecting it with a mating half, and function test the swivel by rotating the sleeve. The function test should result in smooth, non-binding operation or premature failure may result.
- **3.2 Cleanliness.** Use end caps and plugs to reduce the risk of system contamination or damage to critical sealing surfaces. Failure to do so may result in leakage of fluids which may be flammable, toxic, at extreme temperatures, or otherwise harmful. Caps and plugs are not a secondary seal unless explicitly noted.
- **3.3 Location.** Place Eaton couplings and swivels in a safe location such as not to expose the user to personal injury (slippage, tripping, falling, etc.) during installation, connection, disconnection and maintenance.
- **4.0 Product Maintenance**. A maintenance schedule should be put in place to ensure that Eaton couplings and swivels are functioning properly.
- **4.1 Inspection.** Visually inspect to ensure that there is NO leakage, cracked components, corrosion build-up, contamination build-up, wear, etc. If any abnormality is encountered, the coupling or swivel should be replaced immediately.



Quick Disconnect Couplings

Quick disconnect couplings are connecting devices which permit easy, immediate connection and separation of fluid lines. When installed in a fluid system, quick disconnect couplings save time by eliminating system bleeding, recharging and purging of air whenever an accessory is being replaced. Dependability is assured because the coupling valves automatically open and close and because the possibility of air, dirt, and moisture being trapped in the system is minimized.

Eaton quick disconnect couplings may be used in systems to help align components and the swivel feature helps prevent twisting of hose assemblies. However, they are not intended to be used as swivel joints in applications subjected to constant rotation. Eaton swivel joints should be used in these applications. See document E-MESW-MC001-E.

Selection of Quick Disconnect Couplings

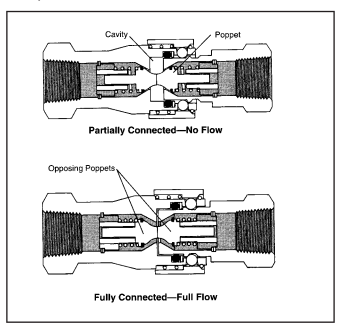
See selection chart on pages 13 and 14.

The following questions should be answered before selecting or specifying a quick disconnect coupling.

- What are the functional requirements of the coupling?
- 2. To what pressures will the coupling be subjected?
- 3. What are the flow requirements of the coupling?
- 4. What is the maximum acceptable pressure drop at specified flow rate?
- 5. Is the coupling to be connected or disconnected under pressure? How much pressure? Which half?
- 6. What metals are compatible with the fluid in the system?
- 7. What seals are compatible with the system's fluid?
- 8. Are minimum air inclusion or fluid loss upon connection and disconnection critical to the proper operation of the system?
- 9. What threads and end configurations are necessary?
- 10. Is bulkhead flange or frame mounting necessary?
- 11. Should the coupling be interchangeable with other couplings presently in use?

I. Types of Valves

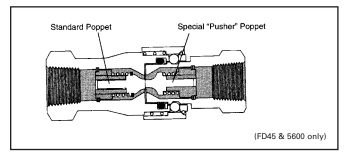
Double Poppet Valves – Most Common FD14, FD35, FD42, FD45, FD48, 5600, FD71, FD72, FD76



- Spring loaded poppet valves in each half immediately self-seal both halves upon disconnection.
- Cavity between halves allows some air inclusion when connecting and some fluid loss upon disconnection.
- Durable and economical.



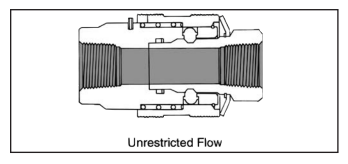
Valved – One Side FD40, FD41, FD43, FD45, 5600



- Immediate self-sealing in valved half only.
- Either male or female half can be valved.
- Full flow in non-valved half upon disconnection.

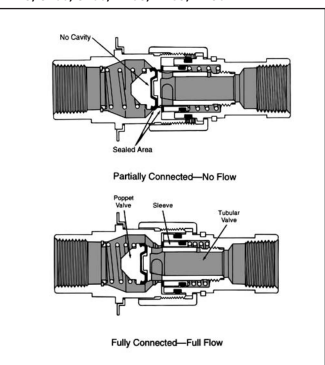
NOTE: A "Pusher" poppet is needed in non-valved half to open poppet in valved half except for FD40, FD41 and FD43.

No Valves FD45, 5600, FD69



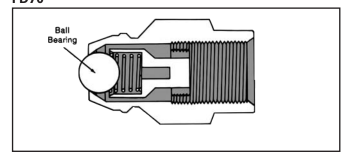
- Full flow when connected and disconnected.
- Minimum pressure drop.
- Maximum flow.

Tubular Valve and Sleeve - Poppet FD49, 5100, 5400, FD86, FD89, FD90



- Precision valving for low air inclusion and fluid loss.
- Spring loaded sleeve provides access to tubular valve norts
- Poppet valve in opposing half self seals.
- No cavity between halves to cause spillage or air inclusion.

Ball Bearing Valve FD70

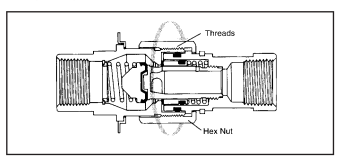


- Spring loaded ball bearing.
- Durable and economical.
- Not recommended for vacuum.
- Metal-to-metal seal.



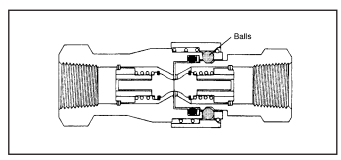
II. Types of Latches

Threaded Connections 5100, 5400, FD86



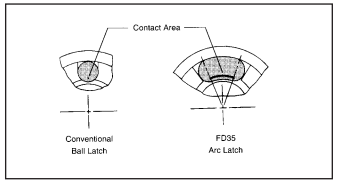
- Uses mechanical advantage of threads to connect or disconnect under pressure.
- Greater holding power under impulsing and vibration.
- Union nuts may be wing or hex type.

Ball Latch Connections FD14, FD40, FD42, FD43, FD45, FD48, FD49, 5600 (FD56), FD71, FD72, FD89, FD90



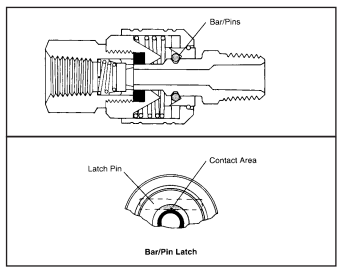
- Series of balls on female half, lock into recess on male half.
- Allows for 360° swiveling (not intended for constant swiveling).
- Quick and easy to connect and disconnect.
- Can be used as an emergency breakaway when female sleeve is frame mounted.
- Most popular and economical latching design.

"Arc Latch[™] " Connections FD35, FD69



- Exclusive Eaton design.
- Series of arcs in female half, lock into recess on male half (same as ball latch).
- Greater surface contact area gives tremendous holding strength.
- For high pressure applications.

Bar/Pin Latch Connections FD41

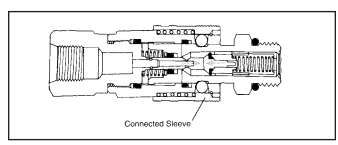


- Two bar/pins in female half lock into recess on male half.
- Allows for 360° swiveling (not intended for constant swiveling).
- Design allows for push to connect operation.
- Typically used for low pressure applications.



Latching Methods—(How To) Push-to-Connect

FD14, FD40, FD41, FD49, FD89, FD90, (FD71, FD72 when female half is frame mounted)



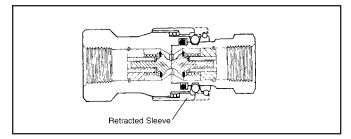
To Connect

- Relieve system pressure.
- Insert and push male half into female half.
- Release sleeve on female half will connect automatically.
- Only one hand is required.
- FD71, FD72, only—to obtain push-to-connect female half must be frame mounted. (Ref. 5603 breakaway frame.) Female half end port must be connected to a 12" minimum length of flexible hose for full female body motion.

To Disconnect

- Relieve system pressure.
- Manually retract release sleeve on female half and remove male half.
- FD71, FD72 only—female half must be frame mounted and will automatically disconnect when male half is pulled out. This requires a slightly higher force to disconnect.

Retract (Sleeve) To-Connect FD35, FD42, FD43, FD45, FD48, 5600 (FD56), FD69



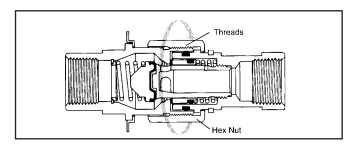
To Connect

- Relieve system pressure.
- Pull back and hold release sleeve on female half.
- Insert male half.
- Let go of release sleeve on female half.

To Disconnect

- Relieve system pressure.
- Pull back and hold release sleeve on female half.
- Remove male half.
- Let go of release sleeve on female half.

Thread-to-Connect 5100, 5400, FD86



- Prevent male from rotating.
- Insert male into union nut on female body assembly.
- Rotate union nut clockwise.
 - With hand if wing nut type.
 - With wrench if hex nut type.
- Tighten as follows.

5100 Series

Tighten until halves bottom out and connection indicator groove is no longer visible.

FD86 Series

Tighten until halves bottom out and connection indicator O-Ring is no longer visible.

5400 Series

 Recommended torque values for S2 half to S5 half are listed below.

Dash Size	Torque – ft. Ibs.
-4	10–12
-8	35–37
-12	45–47
-16	65–67

COUPLING SELECTION CHART



Below is a capability selection chart to aid you in locating the proper coupling to meet your requirements. This chart should be used in conjunction with the fluid compatibility charts on pages 15 and 16 and the appropriate product pages.

This information is intended as a guide only and final selection is further dependent on fluid and ambient temperature, concentration of agent, intermittent or continuous exposure, etc.

For further details on a specific coupling, see the appropriate catalog pages.

Where dash sizes appear in the chart below, the coupling is available only in those sizes.

The check marks () in the chart below indicate product is normally available in either final assembly and/or component form. Contact Eaton for availability of products without a check mark.

										FD45			
Function	Nominal Coupling Size (inches)	Dash Size	FD14 Pg. 23	FD15 Pg. 25	FD35 Pg. 27	FD40 Pg. 17	FD41 Pg. 19	FD42 Pg. 30	FD43 Pg. 21	Steel Pg. 33	Brass Pg. 37	SS Pg. 40	FD48 Pg. 45
	1/8	-2								4500	1000		
	1/4	-4		50/300		300	300	3000	300	5000	1000	3000	3000
	3/8	-6	50		10000	300			300	4000	1000	1500	
Maximum	1/2	-8				300			300				
Operating	1/2	-8-10								4000	1000	1500	
Pressure	3/4	-12								4000	1000	1500	
(psi connected)	1	-16								4000	1000	1250	
	11/4	-20									1000		
	11/2	-24											
	2	-32											
Vacuum (in./Hg.)			28	28	28	28	28	28		28	28	28	28
Choice of Seals	Buna-N		1	1		1	1	✓		1	1	1	1
(other seal com-	Neoprene								1				
pounds available	EPR									1	1	1	
upon request)	Viton		1		1					1	1	1	
	No-spill valving			N/A									
	Double valve		1	N/A	1			1		1	1	1	1
Valve Options	Valved male only			N/A						1	1	1	
	Valved female only			N/A		1	1		1	1	1	1	
	Straight thru – no valves			N/A						1	1	1	
	Steel		1	1	1	1	1	1	1	1			1
Basic Material	Brass										1		
	Stainless Steel											1	
	Aluminum												
	Polypropylene												
	"Arc latch™"				1								
	Ball latch		1			1		1	1	1	1	1	1
Latch Style	Bar Pin latch		_			_	1	•	_	_		<u> </u>	_
zaton Otyro	Threaded						_						
	Female pipe		1		1	1	1	1	1	1	1	1	1
	Male pipe		1	1	•	1	1	•	√	•	•	-	•
	Fem. st. thd. O-	ring	•	-	/	•	•	1	•				
	Male st. thd. O-		/	/				•					
End Connections	SAE 37° (JIC) m			-									
Liiu Coillections	Metric male O-r		1										
	Braze	ilig	•										
	Hose barb												
									√				
	Female BSP Bulkhead			-				,				-	
Manustine Math				-				✓				-	
Mounting Method	Flange			-								-	
Frame													
Connect Under Pre	essure			-		1	✓		✓				
Caps/Plugs			1		1			✓		/	/	/	1
Full Field Service					1					1	1	/	
Push to Connect (/			1			/	/	_					
Interchangeable w	ith Other Brands	3			1	1	1	1	1	1	1	1	1



Function	Nominal Coupling Size (inches)	Dash Size	FD49 Pg. 46	5100 Pg. 49	5400 Pg. 52	5600 Pg. 57	FD69 Pg. 62	FD71 Pg. 64	FD72 Pg. 66	FD86 Pg. 69	FD89 PG. 72	FD90 Pg. 76
	1/8	-2										
	1/4	-4		3000*	3000*	5000					4350	7000
	3/8	-6	3000	3000*		4000					4350	
Maximum	1/2	-8		3000*	1750*		10000				3625	
Operating	1/2	-8-10				4000		3000	3000		3625	
Pressure	3/4	-12		3000*	700*	4000					3625	
(psi connected)	1	-16		3000*	700*	4000				5000	3625	
	11/4	-20		2750*						5000	3625	
	11/2	-24		2500*							2900	
	2	-32									2900	
Vacuum (in./Hg.)			28	28	28	28	28	28	28	28	28	28
Choice of Seals	Buna-N		1	1		1	1	1	1	/	1	1
(other seal com-	Neoprene				1							
pounds available	EPR			1		1	1			/		1
upon request)	Viton			1		1	1			/		1
	No spill valving		1	1	1	1	1	1				
	Double valve		1	1	1	1		1	1	/	1	1
Valve Options	Valved male only	/				1						
-	Valved female only					1						
	Straight thru – no valves					1	1					
	Steel		1		1	1	1	1	1	1	1	1
	Brass			1								
Basic Material	Stainless Steel						1					
	Aluminum											
	Polypropylene											
	"Arc latch™"						1					
	Ball latch		1			1		1	1		1	1
Latch Style	Bar Pin latch											
-	Threaded			1	/					/		
	Female pipe		1	1		1	1	1	1	1	1	1
	Male pipe											1
	Fem. st. thd. O-ri	ng	/			/				1	1	1
	Male st. thd. O-ri	ng	1									1
End Connections	SAE 37° (JIC) ma	ıle			1							1
	Metric male O-ri	ng										1
	Braze				1							
	Hose barb											
	Female BSP					1					1	
	Bulkhead				1			1	1			1
Mounting	Flange			1						✓		
Method	Frame					1		1	1			
Connect Under Pressure		500	500	1	-8 -10			1	750		500	
Caps/Plugs			1	1	1	1		1	1	1	1	1
Full Field Service			1	1	1	1	1			✓		
Push to Connect (Automatic Sleeve	:)	1					1	1		1	1
	vith Other Brands		1	1	1	1		/	1		/	1

 $^{{\}rm *Not}\ recommended\ for\ continuous\ hydraulic\ impulse\ applications\ at\ maximum\ operating\ pressure.$



FLUID COMPATIBILITY

This chart indicates the suitability of various elastomers and metals for use with fluids to be conveyed. It is intended for use with Eaton couplings and should not be used to determine compatibility for other products. It is intended as a guide only and is not a guarantee. Final selection of the proper seal or material of metal components is further dependent on many factors including pressure, fluid and ambient temperature, concentration, duration of exposure, etc.

HOW TO USE THE CHART

- Both the elastomer and the metal must be considered when determining suitability of a combination for a coupling.
- Locate the fluid to be conveyed and determine the suitability of the elastomeric and metal components according to the resistance ratings shown for each.
- Dimensional and operation specifications for each coupling can be found on the catalog pages.
- Information on seal options for couplings, and how to specify them, are shown in the respective sections of this catalog.
- 5. Be sure to check the table below for maximum operating temperature range of the elastomer for desired temperature.
- For further details on the products shown in this catalog, and their applications, consult your Eaton Sales Representative or Eaton Technical Support.
- Coupling component materials may differ from body material. Refer to specific catalog pages.

RESISTANCE RATING KEY

E = Excellent - Fluid has little or no effect.

G=Good - Fluid has minor to moderate effect.

C=Conditional – Service conditions should be described to Eaton for determination of suitability for application.

U=UNSATISFACTORY

The differences between ratings "E" and "G" are relative. Both indicate satisfactory service. Where there is a choice, the materials rated "E" may be expected to give better or longer service than those rated "G".

SEAL ELASTOMER DATA

Seal Elastomer	Application Specification	Max. Operating Temperature Range
Buna-N	none	-40°F to +250°F (-40°C to +121°C)
Neoprene	none	-65°F to +300°F (-54°C to +149°C)
EPR (Ethylene Propylene Rubber)	none	-65°F to +300°F (-54°C to +149°C)
Viton	MIL-R-25897	-15°F to +400°F (-29°C to +204°C)

NOTE: This chart does not apply to bonded seals used in the 5100 and FD86 Series Couplings. Consult Eaton for special applications.

E = EXCELLENT G = GOOD C = CONDITIONAL U = UNSATISFACTORY	Buna-N	Neoprene	EPR/EPDM	Viton	Steel	Brass	Cres	Aluminum	Monel
FLUID		SEA	ALS				META	L	
Acetaldehyde Acetic Acid, 10% Acetic Acid, Glacial Acetone Acetophenone Acetyl Acetone Acetyl Chloride Acetylene Air, Hot (Up to +160°F) Air, Hot (161°F – 200°F) Air, Hot (201°F – 300°F) Air Wet Aluminum Chloride Aluminum Fluoride Aluminum Nitrate Aluminum Sulfate Alums Ammonia, Cold									

G = GOOD C = CONDITIONAL U = UNSATISFACTORY	Buna-N	Neoprene	EPR/EPDM	Viton	Steel	Brass	Cres	Aluminum	Monel	
FLUID		SE/			<i>y</i>		META	_ `	_ <	
FLUID Ammonia, Hot Ammonia, Aqueous Ammonium, Aqueous Ammonium Carbonate Ammonium Hydroxide Ammonium Hydroxide Ammonium Hydroxide Ammonium Sulfate/Sulfide Ammonium Sulfate/Sulfide Amyl Alcohol Aniline, Aniline Oil Aniline, Aniline Oil Aniline, Aniline Oil Aniline, Arst M#1 ASTM #2 ASTM #3 Automatic Trans. Fluid Barium Chloride Barium Hydroxide Barium Sulfide Barium Butlfide Barium Hydroxide Butyl Acetate Butyl Acetate Butyl Acetate Butyl Stearate Butyl Stearate Butylene Butyl Stearate Butylene Butyl Stearate Calcium Hydroxide Calcium Hydroxide Calcium Hydroxide Calcium Hydroxide Calcium Hydroxide Calcium Nitrate Cane Sugar Liquors Carbotic Acid Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Tetrachloride Castor Oil Cellosolve Acetate China Wood Oil (Tung Oil) Chlorine Chlorocetone Chloroform Chlorophenol Chlorosulfonic Acid Chrome Plating Solution Chromic Acid Chrome Plating Solution Chromic Acid Chrome Plating Solution Chromic Acid Choper Cyanide Copper Sulfate Copper Cyanide Copper Sulfate Copper Sulfate Copper Sulfate Copper Sulfate Copper Cyanide Copper Sulfate Co	NB COCCMOCOMUMMENTENDED COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			МС ПС ПС ПС ПС ПО	18 ПЕНЕСОООООО ПО			_ `	W пшшссээсобобосишшшшобэн госишопшобособобособобобособобобособобобобобобо	

E = EXCELLENT



E = EXCELLENT G = GOOD C = CONDITIONAL	a-N	Neoprene	EPR/EPDM	_	_	ş,		Aluminum	le l
U = UNSATISFACTORY	Buna-N	Neo	EPR	Viton	Steel	Brass	Cres	Alun	Monel
FLUID		SEA	ALS				META	L	
Ethylene Dichloride Ethylene Glycol Ferric Chloride Ferric Nitrate Ferric Sulfate Formaldehyde Formic Acid Fuel Oil Furfural Gallic Acid Gasoline Gasohol	Опппссопс	Он в н в с в в с в с в	O H H H G G H D G G D D	G E E E E G U E U E E E	GEUUUEUEGUEE		GEUGEECEGGEE	GEUUUGCEGCEG	GEUUUGCEGGEE
Glycerine/Glycerol Green Sulfate Liquor Helium Heptane Hexaldehyde Hexane Hydraulic Oils Straight Petroleum	EGEEUE E	ноново в	EEEUGU U	EEEUE	E U E E G E	GUEEGE E			EUEEGE
Water Petroleum Emulsion Water Glycol Straight Phosphate Ester Phos. Ester/ Petroleum Blend Ester Blend	E E U U E	90 8 0 0	OUEGU U	E C C	CEEE	EEE		G G E E	
Silicone Oils Hydrobromic Acid Hydrochloric Acid Hydrocyanic Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluorosilic Acid Hydrogen Hydrogen Peroxide Hydrogen Sulfide, Dry Isocyanate Iso Octane Isopropyl Acetate Isopropyl Alcohol			ш ш О ш С ш ш О ш О О О п			EUUEUUEUG - E - E			EEUUGCUEUG - EEE
Isopropyl Ether JP-4, JP-5 Kerosene Lacquer/Lacquer Solvents Lime Sulfur Linseed Oil LPG	G E E U E E		טט טטטט	U E E	G E E U E E	G E E E E	G E E E E	E E E	- E E E
Lubricating Oils Magnesium Chloride Magnesium Sulfate Maleic Anhydride Maleic Anhydride Maleic Anhydride Maleic Anhydride Maleic Anhydride Maleic Anhydride Mercuric Chloride Mercury Methanol Methyl Bromide Methyl Bromide Methyl Butyl Ketone Methyl Butyl Ketone Methyl Butyl Ketone Methyl Isobutyl Ketone Methyl Isopropyl Ketone Methyl Isopropyl Ketone Methyl Salicylate MIL-L-2104 MIL-D-5606 MIL-H-6083 MIL-L-23699 MIL-H-46170 MIL-H-83282 Mineral Oils Naphtha Naphthalene Naphthalene Naphthalene Naphthalene Naphthalene Naphthalene Nickel Acetate Nickel Chloride Nitckel Sulfate Nitric Acid, to 10% Nitric Acid, over 10% Nitrobenzene					ппсссобрания по приняти в предостивния предоставляющий предост			MMOCCCODDOO M M M MODOO CCOCCODDMOO	

E = EXCELLENT G = GOOD C = CONDITIONAL	a-N	Neoprene	EPR/EPDM	_	_	s,	_	Aluminum	<u>-</u>
U = UNSATISFACTORY	Buna-N	Neo	EPR,	Viton	Steel	Brass	Cres	Alun	Monel
FLUID			SEALS				ME	TAL	
Oleic Acid Oleum (Fuming Sulfuric Acid)	U U	U	C U	G E	C G	E U	G G	C U	G U
Oleum (Mineral Spirits) Ortho-Dichlorobenzene Oxalic Acid	E U G	G U G	U U E	E E E	E G U	E G C	E G C	E G C	E G C
Oxygen Palmitic Acid	_ E	- G	- G	_ E	G G	G -	G E	G G	G G
Para-Dichlorobenzene Pentane Perchloroethylene	U E U	U E U	U U U	E E E	G G C	G G G	G G	G E G	G G E
Phenol (Carbolic Acid) Phosphoric Acid	Ü	U	G	E E	U	E	E	E C	G E
Phosphorous Trichloride Potassium Acetate	U G	G	E	E U	C	G	C	E U	E G
Potassium Chloride Potassium Cyanide Potassium Dichromate	E E E	E E E	E E E	E E E	E C C	C U C	G C	U C	G C C
Potassium Hydroxide, to 10%	Ğ	Ğ	Ē	Ğ	Ğ	Ğ	Ğ	ŭ	E
Potassium Hydroxide, over 10%	С	С	E	U	G	G	G	U	E
Potassium Nitrate Potassium Sulfate Propane	E E C	E E	E E	E E	G - E	G - E	E - E	G - E	- - E
Propyl Acetate Propyl Alcohol	Ŭ	U E	G E	U E	Ē	_ E	Ē	Ē	E E
Propylene Refrigerant R-12	U G G	U E E	C	E	E	E E E	E E E	E	E E E
Refrigerant R-13 Refrigerant R-22 Refrigerant R-134a	UC	E	CCC	E U U	E E E	E	E	E E E	E
Sewage Soap (Water Solutions)	E	E	E E	E	G E	G E	G E	G U	G E
Sodium Acetate Sodium Bicarbonate Sodium Borate	G E E	G E E	E E E	U E E	G E	G E	G E E	G G	E
Sodium Carbonate Sodium Chloride	Ē	Ē	Ē	Ē	E	Ğ	E	U	E
Sodium Cyanide Sodium Hydroxide,	E U	E G	E E	E E	E C	- G	C	U	U
to 10% Sodium Hydroxide, over 10%	U	U	G	E	С	С	С	U	С
Sodium Hypochlorite Sodium Metaphosphate	C E	C E	E	C E	U E	U G	U G	Ū U	C G
Sodium Nitrate Sodium Perborate Sodium Peroxide	G G	G G	E E E	E E	E C U	C U U	E C C	E U C	E C C
Sodium Phosphates Sodium Silicate	E	E	Ē	Ē	Ü	E	G	Ü	E
Sodium Sulfate Sodium Sulfide	E	E	E	E	G C	G	G C	G U	G G
Sodium Thiosulfate Soy Bean Oil Stannic Chloride	G E E	G G	E U E	E E E	U E U	U E U	C E U	G E U	G E U
Steam (up to 300°F) Stearic Acid	U	Ü	E	C	E	E	E	G	E
Stoddard Solvent Styrene	E U	G U	U	E G	E	E	E	E	E
Sulfur Sulfur Chloride Sulfur Dioxide	U U U	E U U	E U G	E E E	G E	U - G	G G	G E	E U G
Sulfur Trioxide Sulfuric Acid, over 10%	U	Ü	Ğ	Ē	G	C	Ğ	Ğ	G C
Sulfurous Acid Tannic Acid	CEC	C E	U E	Ē	U E	C E	C	C	U
Tar (Bituminous) Tartaric Acid Tertiary Butyl Alcohol	G E G	G G	G G	E E E	E U G	G C G	E C G	E E G	E E E
Titanium Tetrachloride Toluene (Toluol)	CU	Ü	Ü	Ē	E	Ü	Ğ	Ü	Ğ
Trichlorethylene Tricresyl Phosphate	U	UUC	U	E G	E	G -	E	E -	E G
Trianthanolamine Tung Oil Turpentine	U G G	G G U	E U U	U E E	E E G	U G G	E E G	E E G	E E G
Varnish Vinyl Chloride	G U	U	U	E E	E E	G U	E C	E E	E E
Water (to +150°F) Water (+151°F to +200°F)	E	E	E E	E E	C	G	E E	G G	E E
Water (+201°F to +250°F) Xylene Zinc Chloride	U U E	U U E	U U E	G E E	C E E	G E U	E E U	G E C	E E G
Zinc Sulfate	Ē	Ē	Ē	Ē	Ū	c	G	c	G

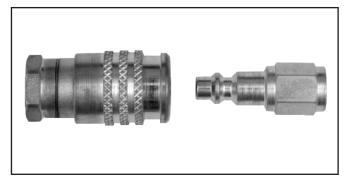


FD40 Series/MIL-C-4109 Industrial Interchange – Air





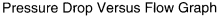


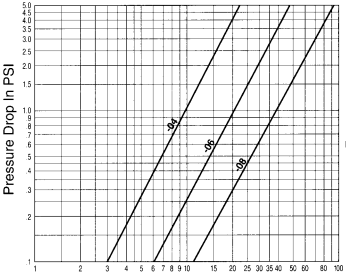




The FD40 Series offers a one-hand push-to-connect latch ideal for compressed air service. The female half features self-sealing poppet valves, preventing air loss while disconnected. Male half uses straight through design.

- Automatic sleeve for one-hand push-to-connect operation.
- Protective collar to prevent accidental snagging and disconnection.
- Meet dimensional requirements of MIL-C-4109 for industrial interchangeability.
- Swivels 360°, eliminating hose kinking.
- Ball latching mechanism.
- Standard seal material Buna-N.
- Standard body material Zinc plated steel.





Cubic Feet Per Minute Flow (At 100 PSI Inlet Pressure)

Physical Characteristics									
	Maximum Operating	Mininum Burs	Vacuum						
Coupling Size	Pressure (psi)	Female Half Only	Connected	(in./Hg.) Connected Only					
-04	300	3000	8000	28					
-06	300	3000	8000	28					
-08	300	2000	8000	28					



ED40 Covies	Coupling	Thread	Dime	nsiona	I Data	Part Number	Line
FD40 Series	Size	Size(P)	Α	В	(1)	Buna-N	Ref.
Female Half	-04	¹ / ₄ -18	1.88	1.00	.81	FD40-1000-04-04	2
Female Pipe/Valved	-04	³ / ₈ -18	2.56	1.00	.94	FD40-1000-06-04	3
A	-06	1/4-18	2.63	1.16	.94	FD40-1000-04-06	4
	-06	³ / ₈ -18	2.13	1.16	.94	FD40-1000-06-06	5
P— B	-08	1/2-14	2.38	1.28	1.06	FD40-1000-08-08	6
							7
							7
<u>,1)</u>							8
Female Half	-04	1/4-18	2.63	1.00	.81	FD40-1001-04-04	9
Male Pipe/Valved	-04	³ / ₈ -18	2.63	1.00	.81	FD40-1001-06-04	10
A	-06	³ / ₈ -18	2.88	1.16	.94	FD40-1001-06-06	11
	-08	1/2-14	3.50	1.28	.88	FD40-1001-08-08	12
							13
							14
							15
(1) (1)							16
Male Half	-04	¹ / ₈ -27	1.21		.56	FD40-1013-02-04	17
Female Pipe/Non-Valved	-04	1/4-18	1.62		.62	FD40-1013-04-04	18
	-04	³ / ₈ -18	1.80		.88	FD40-1013-06-04	19
A	-06	³ / ₈ -18	1.90		.88	FD40-1013-06-06	20
	-08	1/2-14	2.40		1.12	FD40-1013-08-08	21
							22
1							23
							24
Male Half	-04	1/8-27	1.50		.50	FD40-1014-02-04	25
Male Pipe/Non-Valved	-04	¹ / ₄ -18	1.75		.56	FD40-1014-04-04	26
1	-04	³ / ₈ -18	1.75		.69	FD40-1014-06-04	27
A	-06	¹ / ₄ -18	1.88		.62	FD40-1014-04-06	28
	-06	³ / ₈ -18	1.88		.69	FD40-1014-06-06	29
	-06	1/2-14	2.13		.88	FD40-1014-08-06	30
	-08	³ / ₈ -18	2.18		.69	FD40-1014-06-08	31
[-08	1/2-14	2.44		.88	FD40-1014-08-08	32
						•	

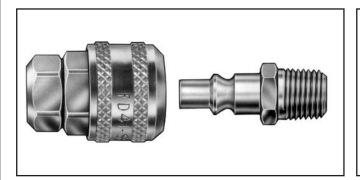


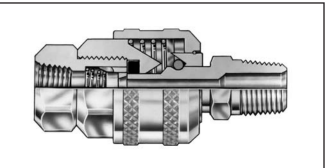
FD41 Series/ARO 210 Interchange - Air







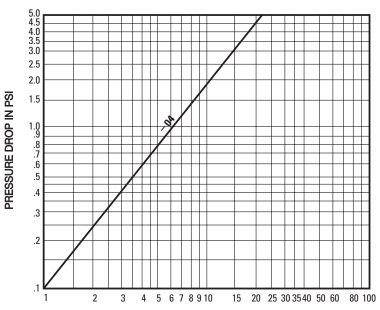




The FD41 interchanges with the ARO 210 Series for compressed air service, with a self-sealing female half and straight through male half.

- Designed to interchange with ARO 210 Series.
- Automatic sleeve for one hand push-to-connect operation.
- Swivels 360°, eliminating hose kinking.
- Designed to assure high flow with low pressure drop for peak tool performance.
- Standard seal material Buna-N.
- Standard body material Zinc plated steel.

FD 41 SERIES PRESSURE DROP VERSUS FLOW GRAPH



CUBIC FEET PER MINUTE FLOW (AT 100 PSI INLET PRESSURE)

Physical Characteristics								
	Maximum Operating	Mininum Burs	Vacuum					
Coupling Size	Pressure (psi)	Female Half Only	Connected	(in./Hg.) Connected Only				
-04	300	3000	8000	28				



FD41 Series	Coupling	Thread	Dim	ensional	Data	Part Number	Line
1D+1 Selles	Size	Size (P)	Α	В	(1)	Buna-N	Ref.
Female Half	-04	1/8-27	2.15	1.12	.62	FD41-1000-02-04	1
Female Pipe/Valved	-04	¹ / ₄ -18	1.62	1.12	.81	FD41-1000-04-04	2
A							3
							4
							5
							6
							7
							8
Male Half	-04	¹ / ₄ -18	1.51	_	.62	FD41-1013-04-04	9
Female Pipe/Non-Valved							10
							11
A							12
							13
							14
,1) P							15
							16
Male Half	-04	¹ / ₄ -18	1.61	_	.56	FD41-1014-04-04	17
Male Pipe/Non-Valved							18
							19
							20
							21
							22
₽.							23
							24

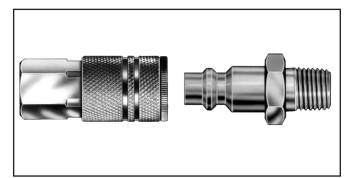


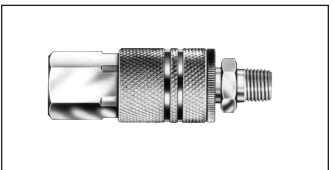
FD43 Series/Industrial Interchange—Air







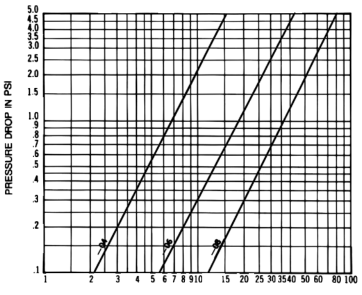




The FD43 Series is a manual retract-type ball latch industrial interchange coupling. Ideal for compressed air service, the FD43 uses FD40 male tips.

- Meets dimensional requirements of MIL-C-4109 specifications for industrial interchangeability.
- Protective collar to prevent accidental snagging and disconnection.
- Manual retract latch design allows quick and easy connection of hose lines.
- Swivels 360°, eliminating hose kinking.
- Standard seal material Neoprene.
- Standard body material Zinc plated steel.

FD43 SERIES PRESSURE DROP VERSUS FLOW GRAPH



CUBIC FEET PER MINUTE FLOW (AT 100 PSI INLET PRESSURE)

Physical Characteristics									
Coupling	Maximum Operating	t Pressure (psi)	Vacuum						
Dash Size	Pressure (psi)	Female Half Only	Connected	(in./Hg.) Connected Only					
-04	300	3000	8000	Not Rated					
-06	300	3000	8000	Not Rated					
-08	300	2000	8000	Not Rated					



	Coupling	Thread	Hose	Dimensional		l Data	Part Number	Line
FD43 Series	Size	Size(P)	I.D.	Α	В	(1)	Neoprene	Ref.
Female Half	-04	1/8-27		1.88	.88	.75	FD43-1001-02-04	1
Female Pipe/Valved	-04	¹ / ₄ -18		2.09	.88	.75	FD43-1001-04-04	2
A	-04	³ / ₈ -18		2.16	.88	.81	FD43-1001-06-04	3
	-06	¹ / ₄ -18		2.38	1.06	.88	FD43-1001-04-06	4
	-06	³ / ₈ -18		2.38	1.06	.88	FD43-1001-06-06	5
	-06	¹ / ₂ -14		2.53	1.06	1.00	FD43-1001-08-06	6
	-08	1/2-14		3.06	1.19	1.00	FD43-1001-08-08	7
Female Half	-04	1/8-27		2.19	.88	.75	FD43-1011-02-04	8
Male Pipe/Valved	-04	¹ / ₄ -18		2.28	.88	.75	FD43-1011-04-04	9
	-04	³ / ₈ -18		2.34	.88	.75	FD43-1011-06-04	10
	-06	1/4-18		2.41	1.06	.88	FD43-1011-04-06	11
J P B	-06	³ / ₈ -18		2.44	1.06	.88	FD43-1011-06-06	12
	-06	1/2-14		2.56	1.06	.88	FD43-1011-08-06	13
(1)	-08	1/2-14		3.09	1.19	1.00	FD43-1011-08-08	14
Female Half	-04		1/4	2.78	.88	.75	FD43-1031-04-04	15
SOCKETLESS [™] Hose Barb/Valved	-04		3/8	2.78	.88	.75	FD43-1031-06-04	16
Barb/valved								17
								18
								19
								20
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)								21
Male Half	-04	1/8-27		1.21		.56	FD40-1013-02-04	22
Female Pipe/Non-Valved	-04	1/4-18		1.62		.62	FD40-1013-04-04	23
- A →	-04	³ / ₈ -18		1.80		.88	FD40-1013-06-04	24
	-06	³ / ₈ -18		1.90		.88	FD40-1013-06-06	25
	-08	1/2-14		2.40		1.12	FD40-1013-08-08	26
		_						27
4								28
Male Half	-04	1/8-27		1.50		.50	FD40-1014-02-04	29
Male Pipe/Non-Valved	-04	¹ / ₄ -18		1.75		.56	FD40-1014-04-04	30
A	-04	³ / ₈ -18		1.75		.69	FD40-1014-06-04	31
	-06	1/4-18		1.88		.62	FD40-1014-04-06	32
	-06	³ / ₈ -18		1.88		.69	FD40-1014-06-06	33
	-06	1/2-14		2.13		.88	FD40-1014-08-06	34
I K	-08	³ / ₈ -18		2.18		.69	FD40-1014-06-08	35
<u> </u>	-08	1/2-14		2.44		.88	FD40-1014-08-08	36



FD14 Series/Drain Coupling



















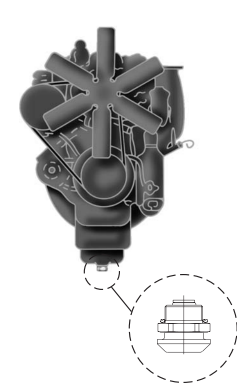




The FD14 Drain coupling is designed to serve as a drain port for use with systems such as the Eaton FLOCS (Fast Lube Oil Change System) as well as providing a purging port for use during prefill operations.

- Low-Profile, with multiple sealing mechanisms
 - O-ring primary seal
 - Metal-to-metal Secondary Seal
 - Protective cap Secondary Seal
- Push-To-Connect female half for easy one-hand operation
- Broad range of standard thread styles for Male Half
 - Utilizes a Copper-Crush gasket to seat against the port face.
- Standard male half seal material Viton
- Standard female half seal material Buna-N
- Standard body material Zinc plated steel with zinc die-cast valve
- Rubber molded cap
 - Standard material Buna-N

Physical Characteristics									
Coupling Size	Maximum Operating Pressure (psi)	Minimum Burst Pressure (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)					
-06	50	200	28	3					



Gasket

(Copper-Crush) Cap (Brass)



Eaton FD14 Drain Coupling

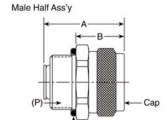
Thread Size (P)

Coupling

Size

Providing direct access for fast oil changes.

The FLOCS Direct Access Conversion Kit uses the Eaton-developed FD14 Drain Coupling as an alternative to the standard remote hose kit. This coupling design permits easy, one-hand connection and disconnection of the evacuation unit's hose.



-06	1/2 - 20 UNF - 2A	1.52	.96	1 1/16	20-24*	FD14-4002-01-06**	FD14-1206-01	FD14-1210-06
-06	M18 x 1.5 6g	1.52	.96	1 1/4	20-40*	FD14-4002-02-06**	FD14-1206-04	FD14-1210-06
-06	M14 x 1.25 6g	1.52	.96	1 1/16	20-24*	FD14-4002-03-06**	FD14-1206-02	FD14-1210-06
-06	1 1/4 - 18 UNEF - 2A	1.54	.96	1 1/2	30-60*	FD14-4002-05-06 ^{††}	FD14-1206-11	FD14-1210-06
-06	1 - 18 UNS - 2A	1.54	.96	1 1/4	30-60*	FD14-4002-06-06 ^{††}	FD14-1206-07	FD14-1210-06
-06	7/8 - 18 UNS - 2A	1.54	.96	1 1/4	30-60*	FD14-4002-07-06 ^{††}	FD14-1206-06	FD14-1210-06
-06	5/8 - 18 UNF - 2A	1.52	.96	1 1/16	20-40*	FD14-4002-08-06**	FD14-1206-03	FD14-1210-06
-06	3/4 - 16 UNF - 2A	1.54	.96	1 1/4	30-50*	FD14-4002-09-06 ^{††}	FD14-1206-04	FD14-1210-06
-06	7/8 - 14 UNF - 2A	1.54	.96	1 1/4	30-60*	FD14-4002-10-06 ^{††}	FD14-1206-06	FD14-1210-06
-06	M24 x 2 6g	1.54	.96	1 1/4	30-60*	FD14-4002-11-06 ^{††}	FD14-1206-07	FD14-1210-06
-06	9/16 - 18 UNF - 2A	1.52	.96	1 1/16	20-40*	FD14-4002-12-06**	FD14-1206-02	FD14-1210-06
-06	1 1/8 - 12 UNF - 2A	1.54	.96	1 1/2	30-60*	FD14-4002-14-06 ^{††}	FD14-1206-09	FD14-1210-06
-06	M20 x 1.5 6g	1.54	.96	1 1/4	30-60*	FD14-4002-16-06 ^{††}	FD14-1206-05	FD14-1210-06
-06	M25 x 1.5 6g	1.54	.96	1 1/4	30-60*	FD14-4002-17-06 ^{††}	FD14-1206-07	FD14-1210-06
-06	M22 x 1.5 6g	1.54	.96	1 1/4	30-60*	FD14-4002-18-06 ^{††}	FD14-1206-06	FD14-1210-06
-06	M24 x 1.5 6g	1.54	.96	1 1/4	30-60*	FD14-4002-19-06 ^{††}	FD14-1206-07	FD14-1210-06
-06	1 1/16 - 12 UN - 2A	1.54	.96	1 1/2	30-60*	FD14-4002-20-06 ^{††}	FD14-1206-08	FD14-1210-06
-06	M30 x 1.5 6g	1.54	.96	1 1/2	30-60*	FD14-4002-21-06 ^{††}	FD14-1206-10	FD14-1210-06
-06	1/2 - 14 UNS - 2A	1.52	.96	1 1/16	20-24*	FD14-4002-22-06**	FD14-1206-01	FD14-1210-06
-06	M12 x 1.5 6g	1.52	.96	1 1/16	20-24*	FD14-4002-23-06**	FD14-1206-01	FD14-1210-06
-06	M14 x 1.5 6g	1.52	.96	1 1/16	20-24*	FD14-4002-24-06**	FD14-1206-02	FD14-1210-06
-06	M12 x 1.75 6g	1.52	.96	1 1/16	20-24*	FD14-4002-25-06**	FD14-1206-01	FD14-1210-06
-06	3/4 - 14 Dryseal NPTF	1.69	.96	1 1/4		FD14-4002-26-06 ^{††}	None Needed	FD14-1210-06
-06	1/2 - 14 Dryseal NPTF	1.60	.96	1 1/16		FD14-4002-27-06**	None Needed	FD14-1210-06
-06	M27 x 2 6g	1.54	.96	1 1/2	30-60*	FD14-4002-29-06 ^{††}	FD14-1206-09	FD14-1210-06

Torque

(Ft-Lbs.)

Assembly¹

(Includes

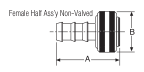
Gasket & Cap)

† Note: FD14 with Rubber Cap can be ordered using FD14-1002-SIZE part numbering.

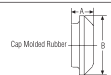
	◆── A <u>-</u>	
(P) —	B	
	√□∑Hex	

Female Half F-NPTF Valved

Coupling Size	Thread Size (P)	Α	В	* \□/	Assembly
-06	3/4 - 14 Dryseal NPTF	1.52	1.81	1 5/16	FD14-1001-12-06



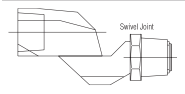
Coupling Size	Α	В	Thread Size (P)	Assembly
-06	2.34	1.50	5/8"F	FD14-4003-10-06
SOCKETLESS™				



Coupling Size	Α	В	Cap (Buna-N)
-06	0.519	1.400	FD14-1204-06



Coupling Size	Α	В	Assembly
-06	0.726	1.25	FD14-1210-06



Coupling Size	Thread Size (P)	Assembly
-06	3/4 - 14 Dryseal NPTF	FD14-1004-12-12

FLOCS System Components & Accessories



- FLOCS Oil Thief Sampling System



 FLOCS 15 Direct Access Oil Evacuation Unit (Electric)



 FLOCS 30A Air Powered Oil Evacuation Unit

^{* &}lt;u>(1)</u> CAUTION: Failure to meet minimum assembly torque could result in fluid leakage.



FD15 Series/Oil Sampling Valve























Part Number FD15-1026-04 FD15-1025-04 Inlet Ports 1/4" NPTF 7/₁₆-20 Male ORB

As required in MIL-V-81940/2-1 this valve's flow rate is between 100 and 1500 milliliters per minute at pressures from 0–50 psi. (MIL-V-81940/2-1 applies only to pressures from 50–300 psi.)

FD15 Oil Sampling Valve: In-line sampling of system fluids is made without system shutdown, usually in less than one minute, and without fluid contamination.

Application: Engine oil, lubricating oil, transmission fluid and hydraulic fluids in mobile construction equipment, military vehicles, trucks and stationary equipment.

For best results, Eaton FD15 Oil Sampling Valves should be installed in dynamic fluid lines in low pressure and return lines. If only one sampling point can be chosen, it should be in the return line, upstream of any return line filter. This will insure a representative sample of all components in the fluid system for their present condition.

Operation: Remove metal dustcover on discharge port. Discharge approximately 200 ml of oil to flush valve by turning knurled knob $^{1}/_{4}$ turn to the right. Dispose of this sample in the appropriate manner. Locate clean oil sample bottle under discharge port.



50-300 psi

Part Number FD15-1000-02 FD15-1000-04* FD15-1002-04 Inlet Ports

1/8" NPTF

1/4" NPTF

7/16-20 Male ORB

*The $^{1}/_{4}$ " NPTF version is qualified to MIL-V-81940/2-1 and its performance is representative of the other inlet port configurations listed above. $^{\circ}$ QPL-81940-9 6-5-89

(Sample bottles are usually supplied by the oil analysis lab.) Turn knurled knob $^{1}/_{4}$ turn to the right until bottle is filled to the desired level. The knob can be backed off to throttle the rate of flow. When bottle is filled let go of the knurled knob, the valve will close automatically. Replace metal dustcover wrench tight.

Construction: Corrosion resistant plated steel with brass internal components and Buna-N seal.

Operating Temperature Range: -65°F to +275°F (-53°C to +135°C)

Minimum Burst Pressure: 1200 psi

Minimum Particle Restriction: 500 microns **Maximum Torque to Operate:** 10 in. lbs.

Note: This valve is not intended for aerospace applications.



ED4E Covins	Coupling	Thread		Dir	nensio	nal Da		Part Number		
FD15 Series	Size	Size (P)	Α	В	С	(1)	(2)	(3)	Buna-N	Line Ref.
Male Pipe Thread	-	1/8-27	2.42	1.00	1.30	.69	.38	-	FD15-1000-02	1
50–300 psi	-	¹ / ₄ -18	2.56	1.00	1.30	.69	.38	-	FD15-1000-04	2
A ————————————————————————————————————										3
										4
B										5
										6
										7
										8
·										
Male SAE O-Ring Thread 50–300 psi	-	⁷ / ₁₆ -20	2.79	1.00	1.30	.69	.38	.56	FD15-1002-04	9
A										10
										11
B										12
										13
										14
1 1 3 8										15
										16
100										
A 2										
M I D: TI		1, 10	0.50	1.00	1.00		20		ED4E 4000 04	47
Male Pipe Thread 0–50 psi	_	¹ / ₄ -18	2.56	1.00	1.30	.69	.38	-	FD15-1026-04	17
A										18 19
										20
										21
j j j j j j j j j j j j j j j j j j j										22
\$ \$\frac{1}{2} \qu										23
										24
								 		
Male SAE O-Ring Thread	_	⁷ / ₁₆ -20	2.79	1.00	1.30	.69	.38	.56	FD15-1025-04	25
0–50 psi		10 =0				1.50	1.55			26
A										27
										28
										29
										30
										31
										32
\										
	1									



FD35 Series / Arc Latch [™] for 10,000 psi High Pressure Applications

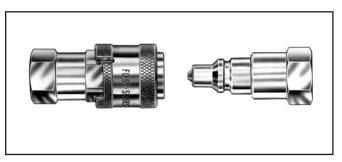


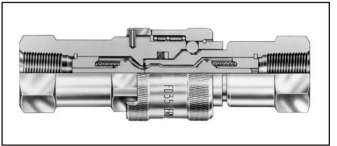






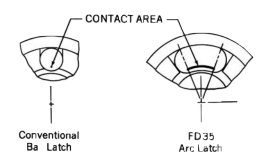


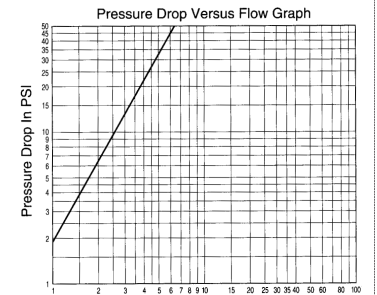




The FD35 Series Arc Latch[™] design has a greater surface contact area for long surface life in rugged high pressure applications. The maximum operating pressure is 10,000 psi.

- Safety sleeve lock prevents accidental disconnection.
- Heavy duty back-up ring prevents O-ring extrusion.
- Heat treated and plated steel for greater wear and corrosion resistance.
- Self-sealing poppet valves provide excellent high and low pressure sealing.
- Standard seal material Viton.
- Standard body material Zinc plated steel.





Gallons Per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil At 100° F.)

	Physical Characteristics										
C	Coupling Size	Maximum Operating Pressure (psi)	Minimum Burst Pressure (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)	Air Inclusion (cc. max.)	Fluid Loss (cc. max.)				
	-06	10,000	40,000	28	2	0.50	0.50				



ED2E Carios	Coupling	Thread		nsiona		Part Number	Line
FD35 Series	Size	Size (P)	Α	В	(1)	Buna-N	Ref.
Male Half Female Pipe/Valved	-06	³ / ₈ -18	2.05		0.94	FD35-1002-06-06	1
							2
A							3
							4
							5
							6
							7
							8
Female Half	-06	³ / ₈ -18	2.56	1.27	0.94	FD35-1001-06-06	9
Female Pipe/Valved							10
A							11
							12
							13
							14
							15
							16
Complete Coupling	-06	³ / ₈ -18	3.53			FD35-1000-06-06	17
Female Pipe/Valved							18
							19
A							20
							21
							22
							23
							24
	00	9, 10	2.05		0.94	FD2F 1000 00 00	
Male Half Female SAE O-Ring/Valved	-06	⁹ / ₁₆ -18	2.05		0.94	FD35-1008-06-06	25
Terriale SAL O-Ning/valved							26
A							27
							28
							29
							30
<u></u>							31
							32
Female Half	-06	⁹ / ₁₆ -18	2.56	1.27	0.94	FD35-1007-06-06	33
Female SAE O-Ring/Valved							34
							35
A							36
							37
l 1							38
							39
							40



Coupling	Thread	Dimer	nsional	Data	Part Number	Line
Size	Size(P)	Α	В	(1)	Viton	Ref.
-06	9/16-18	3.53			FD35-1006-06-06	1
						2
						3
						4
						5
						6
						7
						8
-06	³ / ₈ -18	2.05		0.94	FD35-1043-06-06	9
						10
						11
						12
						13
						14
						15
						16
-06	9/16-18	2.12		0.94	FD35-1044-06-06	17
	10					18
						19
						20
						21
						22
						23
						24
			ļ			25
-06	Male Va	lving			FF10173-06	26
-06					FF10174-06	27
-06	+			.atch	FF10175-06	28
						29
-06	Fits Mal	e and F	emale	Halves	FD35-1042-06	30
						31
						32
						33
						34
						35
						36
						37
	-06 -06 -06 -06 -06 -06	Size Size(P) -06 9/16-18 -06 3/8-18 -06 9/16-18 -06 Male Va -06 Female -06 Female	Size Size(P) A -06 9/ ₁₆ -18 3.53 -06 3/ ₈ -18 2.05 -06 9/ ₁₆ -18 2.12 -06 Male Valving -06 Female Valving -06 Female Lockin	Size Size(P) A B -06 9/ ₁₆ -18 3.53 -06 3/ ₈ -18 2.05 -06 9/ ₁₆ -18 2.12 -06 Male Valving -06 Female Valving -06 Female Locking Arc L	Size Size(P) A B (1) -06 9/16-18 3.53 -06 3/8-18 2.05 0.94 -06 9/16-18 2.12 0.94 -06 Male Valving -06 Female Valving -06 Female Locking Arc Latch	Size Size(P) A B

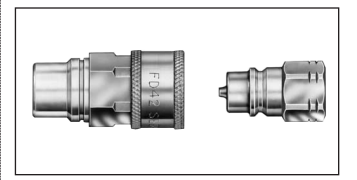


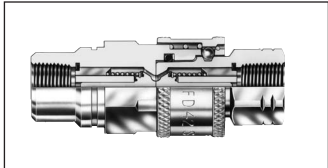
FD42 Series/Pioneer 4000 Interchange







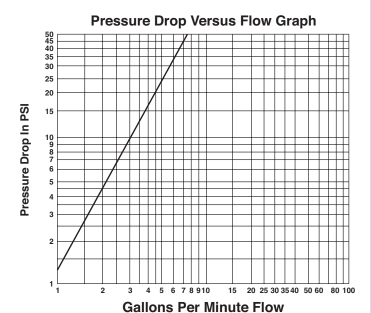




The FD42 Series coupling is designed as a Pioneer 4000 interchange to accommodate high surge flows typically found in snow plow applications. The maximum operating pressure is 3,000 psi.

- Teflon[†] back up ring in female half improves impulse life.
- Self-sealing poppet valve design provides excellent high and low pressure sealing.
- PUSH-PULL[™] ball latch design allows quick and easy connection and disconnection of hose lines.
- Interchanges with Pioneer 4000-2 and Safeway S20-A.
- Retaining groove on female half for bulkhead mounting.
- Male half can be bulkhead mounted with optional adapter.
- Standard seal material Buna-N.
- Standard body material Zinc plated steel with zinc poppet guides.

Flow Data



(Test Fluid MIL-H-5606 Hydraulic Oil At 100°F.)

Phy	Physical Characteristics										
Coupling Size	Maximum Operating Pressure (psi)	Mininum Burst Pressure (psi)	Vacuum (in./Hg.)		Air Inclusion (cc. max.)	Fliud Loss (cc. max.)					
-04	3000	12,000	28	3	.62	.80					

[†] Teflon is a registered trademark of Dupont.



ED 40 0 :	Coupling	Thread		Di	imensi	onal D	ata		Part Number		
FD42 Series	Size	Size (P)	Α	В	С	D	E	(1)	Buna-N	Line Ref.	
Male Half	-04	¹ / ₄ -18	1.34					.75	FD42-1002-04-04	1	
Female Pipe/Valved										2	
 A 										3	
										4	
										5	
`P										6	
Ą										7	
Female Half	-04	1/4-18	2.04		.87	.05	.10	.88	FD42-1001-04-04	9	
Female Pipe/Valved	-04	./4-10	2.04		.07	.05	.10	.00	FD42-1001-04-04	10	
										11	
Q-11										12	
C B										13	
<u> </u>										14	
P E+ - - - - - - - - -										15	
										16	
Complete Coupling Female Pipe/Valved	-04	¹ / ₄ -18	2.68						FD42-1000-04-04	17	
remaie ripe/valveu										18	
- A										19	
										20	
										21	
										22	
~										23	
Male Half	-04	⁹ / ₁₆ -18	1.63					.81	FD42-1010-06-04	25	
Female SAE O-Ring/Valved	04	716 10	1.00					.01	1242 1010 00 04	26	
ا ۸ ا										27	
A										28	
										29	
\ _ _										30	
₫.										31	
										32	
Female Half Female SAE O-Ring/Valved	-04	⁹ / ₁₆ -18	2.13	1.06	.87	.05	.10	.88	FD42-1008-06-04	33	
Terriale SAL O-Ming/Valved										34	
PA										35	
										36	
C										37	
E+ +(1)										38	
, -										40	
Complete Coupling	-04	⁹ / ₁₆ -18	2.97						FD42-1006-06-04	41	
Female SAE O-Ring/Valved	0-7	, 16 10	2.07						. 5 . 1000 00 07	42	
A										43	
										44	
										45	
(1)										46	
										47	



FD42 Accessories	Coupling	Thread		D	imensi	onal [Data		Part Number Buna-N	Line
FD42 Accessories	Size	Size (P)	Α	В	С	D	E	(1)		Ref.
Bulkhead Adapter	-04	¹ / ₄ -18	1.39	.87	.08			.88	FF1607-0404S	1
A										2
										3
B P Thread C P Thread										4
										5
										6
										7
										8
Dust Cap/Plug	-04								FD48-1042-04	9
(Fits Both Halves)										10
										11
										12
										13
										14
										15
										16



FD45 Series/Industrial Interchange Series B ... (Steel)



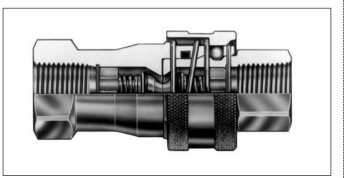










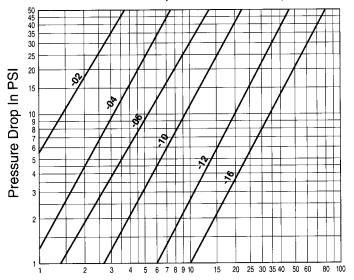


The FD45 Series steel is an industrial interchange popular in North America. Features rugged ball latch mechanism with automatic self-sealing poppet valves.

- Industrial interchange coupling conforming dimen-
- sionally to ISO standard 7241/1 Series B. $PUSH-PULL^{TM}$ ball latch design allows quick and easy connection and disconnection of hose lines.
- Self-sealing poppet valve design provides excellent high and low pressure sealing.
- Standard seal material Buna-N, EPR and Viton.
- Standard body material Zinc plated steel. (Brass poppet guide in -02 size.)

Flow Data

Pressure Drop Versus Flow Graph



Gallons Per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil At 100° F.)

Physical Characteristics										
Coupling Size	Maximum Operating Pressure (psi)	Minimum Burst Pressure (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)	Air Inclusion (cc. max.)	Fluid Loss (cc. max.)				
-02	4,500	13,500	28	1	.50	.50				
-04	5,000	15,000	28	3	.50	.50				
-06	4,000	12,000	28	6	2.5	1.3				
-10	4,000	12,000	28	12	4.0	2.8				
-12	4,000	12,000	28	28	11.0	8.2				
-16	4,000	12,000	28	50	18.0	16.0				



	Courtin	Thussel		ensio Data	nal	D	art Number		Line
FD45 Steel	Coupling Size	Thread Size (P)	A	B	(1)	Buna-N Viton EPR			
Male Half	-02	1/8-27	1.28		.56	FD45-1002-02-02	FD45-1071-02-02	FD45-1064-02-02	1
Female Pipe/Valved	-02	1/ ₄ -18	1.50		.75	FD45-1002-04-04	FD45-1071-04-04	FD45-1064-04-04	2
	-04	³ / ₈ -18	1.66		.73	FD45-1002-04-04 FD45-1002-06-06	FD45-1071-04-04 FD45-1071-06-06	FD45-1064-06-06	3
	-10	1/ ₂ -14	1.93		1.06	FD45-1002-08-10	FD45-1071-08-10	FD45-1064-08-10	4
	-10	3/ ₄ -14	2.26		1.31	FD45-1002-08-10	FD45-1071-08-10	FD45-1064-08-10	5
	-12	1-11 ¹ / ₂	2.72		1.62	FD45-1002-16-16	FD45-1071-16-16	FD45-1064-16-16	6
₩	-10	1-11-/2	2.72		1.02	1 D45-1002-10-10	1 D45-1071-10-10	1045-1004-10-10	7
									8
Female Half	-02	1/8-27	1.81	.96	.75	FD45–1003–02–02	FD45-1070-02-02	FD45-1065-02-02	9
Female Pipe/Valved	-04	1/ ₄ -18	2.22	1.13	.81	FD45-1003-04-04	FD45-1070-04-04	FD45-1065-04-04	10
	-06	³ / ₈ -18	2.45	1.38	1.06	FD45-1003-06-06	FD45-1070-06-06	FD45-1065-06-06	11
A	-10	1/2-14	2.86	1.69	1.31	FD45-1003-08-10	FD45-1070-08-10	FD45-1065-08-10	12
	-12	3/ ₄ -14	3.40			FD45-1003-12-12	FD45-1070-12-12	FD45-1065-12-12	13
	-16	1-11 ¹ / ₂	4.02	2.44	2.00	FD45-1003-16-16	FD45-1070-16-16	FD45-1065-16-16	14
	- 10	1 11 /2	4.02	2.77	2.00	1 545 1005 10 10	1545 1070 10 10	1545 1005 10 10	15
									16
Complete Coupling	-02	1/8-27	2.31			FD45–1000–02–02	FD45-1072-02-02	FD45-1063-02-02	17
Female Pipe/Valved	-04	1/4-18	2.74			FD45-1000-04-04	FD45-1072-04-04	FD45-1063-04-04	18
	-06	³ / ₈ -18	3.04			FD45-1000-06-06	FD45-1072-06-06	FD45-1063-06-06	19
A	-10	1/2-14	3.54			FD45-1000-08-10	FD45-1072-08-10	FD45-1063-08-10	20
	-12	3/ ₄ -14	4.02			FD45-1000-12-12	FD45-1072-12-12	FD45-1063-12-12	21
	-16	1-11 ¹ / ₂	4.88			FD45-1000-16-16	FD45-1072-16-16	FD45-1063-16-16	22
	- 10	1 11 /2	4.00			1840 1000 10 10	1540 1072 10 10	1540 1000 10 10	23
									24
Male Half	-02	1/8-27	1.20		.56	FD45–1061–02–02	FD45-1061-02-02	FD45-1061-02-02	25
Female Pipe/Non-Valved	-04	1/4-18	1.37		.75	FD45-1061-04-04	FD45-1061-04-04	FD45-1061-04-04	26
A	-06	³ / ₈ -18	1.50		.88	FD45–1061–06–06	FD45-1061-06-06	FD45-1061-06-06	27
	-10	1/2-14	1.76		1.06	FD45-1061-08-10	FD45-1061-08-10	FD45-1061-08-10	28
	-12	3/4-14	2.00		1.31	FD45–1061–12–12	FD45-1061-12-12	FD45-1061-12-12	29
	-16	1-11 ¹ / ₂	2.43		1.62	FD45-1061-16-16	FD45-1061-16-16	FD45-1061-16-16	30
<u> </u>									31
Will not operate with valved coupling halves. No valve actuator.									32
Female Half	-02	1/8-27	1.81	.96	.75	FD45-1047-02-02	FD45-1172-02-02	FD45-1207-02-02	33
Female Pipe/Non-Valved	-04	1/4-18	2.22	1.13	.81	FD45-1047-04-04	FD45-1172-04-04	FD45-1207-04-04	34
A	-06	³ / ₈ -18	2.45	1.38	1.06	FD45-1047-06-06	FD45-1172-06-06	FD45-1207-06-06	35
	-10	1/2-14	2.86	1.69	1.31	FD45-1047-08-10	FD45-1172-08-10	FD45-1207-08-10	36
	-12	³ / ₄ -14	3.40	2.06		FD45-1047-12-12	FD45-1172-12-12	FD45-1207-12-12	37
	-16	1-11 ¹ / ₂	4.02	2.44	2.00	FD45-1047-16-16	FD45-1172-16-16	FD45-1207-16-16	38
Will not appear with valved coupling below									39
Will not operate with valved coupling halves. No valve actuator.									40
Repair Kit									41
Each kit will repair one male or female half.	-02					FF013-02†	FF014-02†	FF015-02†	42
	-04					FF013-04	FF014-04	FF015-04	43
	-06					FF013-06	FF014-06	FF015-06	44
	-10					FF013-10	FF014-10	FF015-10	45
	-12					FF013-12	FF014-12	FF015-12	46
	-16					FF013-16	FF014-16	FF015-16	47
									48
†The –02 coupling size valving is not repairable. This size repair kit contains an interface seal and back-up ring.									49



FD45 Steel			Thread Dimensional Data						
D43 Steel	Size	Size (P)	Α	В	(1)	Buna-N	Viton	EPR	Re
Complete Coupling	-02	1/8- 27	2.31			FD45-1044-02-02	FD45-1173-02-02	FD45-1206-02-02	1
Female Pipe/Non-Valved	-04	¹ / ₄ -18	2.74			FD45-1044-04-04	FD45-1173-04-04	FD45-1206-04-04	2
	-06	³ / ₈ -18	3.04			FD45-1044-06-06	FD45-1173-06-06	FD45-1206-06-06	3
A	-10	1/2-14	3.54			FD45-1044-08-10	FD45-1173-08-10	FD45-1206-08-10	4
	-12	³ / ₄ -14	4.02			FD45-1044-12-12	FD45-1173-12-12	FD45-1206-12-12	5
	-16	1-11 ¹ / ₂	4.88			FD45-1044-16-16	FD45-1173-16-16	FD45-1206-16-16	e
									7
									8
Male Half	-02	1/8-27	1.28		.56	FD45-1046-02-02	FD45-1046-02-02	FD45-1046-02-02	9
Female Pipe/Pusher Style	-04	1/4-18	1.50		.75	FD45-1046-04-04			10
Valving	-06	³ / ₈ -18	1.66		.88		FD45-1046-06-06		_
- A	-10	1/2-14	1.93		1.06	FD45-1046-08-10			
									_
	-12	3/ ₄ -14	2.26		1.31	FD45-1046-12-12			13
	-16	1-11 ¹ / ₂	2.72		1.62	FD45-1046-16-16	FD45-1046-16-16	FD45-1046-16-16	_
Incorporates a pusher device to									1
pen mating valved coupling halves.		_							1
Female Half	-02	1 _{/8} -27	1.81	.96	.75	FD45-1045-02-02	FD45-1228-02-02	FD45-1229-02-02	1
Female Pipe/Pusher Style	-04	¹ / ₄ -18	2.22	1.13	.81	FD45-1045-04-04	FD45-1228-04-04	FD45-1229-04-04	1
Valving	-06	³ / ₈ -18	2.45	1.38	1.06	FD45-1045-06-06	FD45-1228-06-06	FD45-1229-06-06	1
A — — — — — — — — — — — — — — — — — — —	-10	¹ / ₂ -14	2.86	1.69	1.31	FD45-1045-08-10	FD45-1228-08-10	FD45-1229-08-10	2
	-12	3/ ₄ -14	3.40	2.06	1.62	FD45-1045-12-12	FD45-1228-12-12	FD45-1229-12-12	2
	-16	1-11 ¹ / ₂	4.02	2.44	2.00	FD45-1045-16-16	FD45-1228-16-16	FD45-1229-16-16	2
p 10		_							2
Incorporates a pusher device to ben mating valved coupling halves.									2
Male Half	-04	⁹ / ₁₆ -18	1.68		0.81	FD45-1415-06-04		FD45-1238-06-04	
Female SAE O-ring/Valved	-16	15/16 -12				FD45-1168-16-16			
L A		1 716 12	2.,, 2		11.02	15 16 1166 16 16			
ŢŢ, b									
F 1 11 11	0.1	0	0.01		0.01	ED 45 4444 55 5 **		ED 45 4007 00 000	
Female Half Female SAE O-ring/Valved	-04	⁹ / ₁₆ -18				FD45-1414-06-04*		FD45-1237-06-04*	
*With sleeve lock	-16	1 ⁵ / ₁₆ -12	4.02		2.00	FD45-1169-16-16			
A									
									L
Repair Kit	-02					FF013-02 [†]	FF014-02 [†]	FF015-02 [†]	20
Each kit will repair one male or female half.	-04					FF013-04	FF014-04	FF015-04	27
iemaie nait.	-06					FF013-06	FF014-06	FF015-06	28
	-10					FF013-10	FF014-10	FF015–10	29
	-12					FF013–12	FF014–12	FF015–12	30
The -02 coupling size valving is	-16					FF013–16	FF014–16	FF015–16	3
ot repairable. This size repair kit con- ains an interface seal and	10						17017 10		-
		1	ı	i .	1				1



Accessories	Coupling	Thread	Dime	nsiona	I Data		Part Number		Line
Accessories	Size	Size (P)	Α	В	(1)	Buna-N	Viton	EPR	Ref.
Dust Cap	-02						FD45-1040-02		34
	-04						FD45-1040-04		35
	-06						FD45-1040-06		36
	-10						FD45-1040-10		37
	-12						FD45-1040-12		38
	-16						FD45-1040-16		39
Dust Plug	-02						FD45-1041-02		41
Bustriag	-04						FD45-1041-04		42
	-06						FD45-1041-06		43
	-10						FD45-1041-10		44
	-12						FD45-1041-12		45
	-16						FD45-1041-16		46



FD45 Series/Industrial Interchange Series B . . . (Brass)





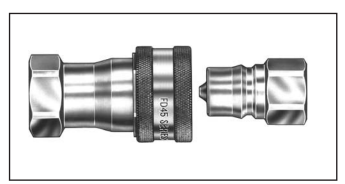


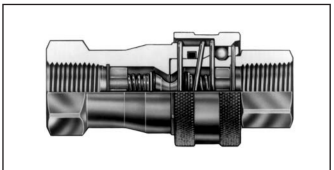








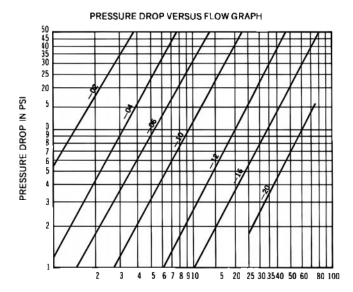




The FD45 Series brass industrial interchange coupling offers corrosion resistance where steel couplings are unacceptable. This general purpose coupling uses a *PUSH-PULL* latch mechanism.

- Dual interface O-Rings in the female half provide redundant sealing while connected.
- Brass construction with stainless steel springs for greater corrosion resistance and fluid compatibility.
- Industrial interchange coupling conforming dimensionally to ISO standard 7241/1 Series B.
- PUSH-PULL[™] ball latch design allows quick and easy connection and disconnection of hose lines.
- Self-sealing poppet valves provide excellent high and low pressure sealing.
- Standard seal material Buna-N, EPR and Viton.
- Standard body material Brass with stainless steel springs and balls.

Flow Data



GALLONS PER M NUTE FLOW

(TEST FLUID MIL-H-5606 HYDRAULIC OIL AT 100° F

Physical Characteristics

		Minimum Burst Pressure					
Coupling Size	Maximum Operating Pressure (psi)	Connected (psi)	Disconnected (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)	Air Inclusion (cc. max.)	Fluid Loss (cc. max)
-02	1,000	11,000	12,000	28	1	.50	.50
-04	1,000	18,000	14,000	28	3	.50	.50
-06	1,000	12,000	9,000	28	6	2.5	1.3
-10	1,000	12,000	6,500	28	12	4.0	2.8
-12	1,000	10,000	10,000	28	28	11.0	8.2
-16	1,000	8,500	11,000	28	50	18.0	16.0
-20	1,000	6,000	6,000	28	75	30.0	45.0



	Coupling	Thread	Dimo	nsional	Data		Part Number		Line
FD45 Brass	Size	Size (P)	A	В		Buna-N	Viton	EPR	Ref.
Male Half	-02	¹ /8-27	1.28		.56	FD45-1086-02-02	FD45-1092-02-02	FD45-1153-02-02	1
Female Pipe/Valved	-04	¹ / ₄ -18	1.50		.69	FD45-1086-04-04	FD45-1092-04-04	FD45-1153-04-04	2
	-06	³ / ₈ -18	1.66		.88	FD45-1086-06-06	FD45-1092-06-06	FD45-1153-06-06	3
	-10	¹ / ₂ -14	1.93		1.06	FD45-1086-08-10	FD45-1092-08-10	FD45-1153-08-10	4
	-12	³ / ₄ -14	2.26		1.31	FD45-1086-12-12	FD45-1092-12-12	FD45-1153-12-12	5
	-16	1-11 ¹ / ₂	2.72		1.62	FD45-1086-16-16	FD45-1092-16-16	FD45-1153-16-16	6
(1)	-20	11/4-111/2	4.25		2.38	FD45-1086-20-20	FD45-1092-20-20	FD45-1153-20-20	7
	Art is not representative of –20 size.								8
Female Half	-02	1/8-27	1.81	.96	.75	FD45-1101-02-02	FD45-1091-02-02	FD45-1156-02-02	9
Female Pipe/Valved	-04	¹ / ₄ -18	2.22	1.13	.81	FD45-1101-04-04	FD45-1091-04-04	FD45-1156-04-04	10
A ———	-06	³ / ₈ -18	2.45	1.38	1.06	FD45-1101-06-06	FD45-1091-06-06	FD45-1156-06-06	11
	-10	1/2-14	2.86	1.69	1.31	FD45-1101-08-10	FD45-1091-08-10	FD45-1156-08-10	12
B	-12	³ / ₄ -14	3.40	2.01	1.62	FD45-1101-12-12	FD45-1091-12-12	FD45-1156-12-12	13
	-16	1-111/2	4.02	2.38	1.94	FD45-1101-16-16	FD45-1091-16-16	FD45-1156-16-16	14
	-20	11/4-111/2	4.49	2.62	2.38	FD45-1101-20-20	FD45-1091-20-20	FD45-1156-20-20	15
	Art is	not repre	sentat	ive of -	-20 size	э.			16
Complete Coupling	-02	¹ / ₈ -27	2.31			FD45-1100-02-02	FD45-1090-02-02	FD45-1157-02-02	17
Female Pipe/Valved	-04	¹ / ₄ -18	2.74			FD45-1100-04-04	FD45-1090-04-04	FD45-1157-04-04	18
A	-06	³ / ₈ -18	3.04			FD45-1100-06-06	FD45-1090-06-06	FD45-1157-06-06	19
	-10	1/2-14	3.54			FD45-1100-08-10	FD45-1090-08-10	FD45-1157-08-10	20
	-12	3/4-14	4.02			FD45-1100-12-12	FD45-1090-12-12	FD45-1157-12-12	21
	-16	1-11 ¹ / ₂	4.88			FD45-1100-16-16	FD45-1090-16-16	FD45-1157-16-16	22
8-8	-20	11/4-111/2	6.80			FD45-1100-20-20	FD45-1090-20-20	FD45-1157-20-20	23
	Art is	not repre	sentat	ive of -	-20 size	э.			24
Male Half	-02	1/8-27	1.20		.56	FD45-1175-02-02	FD45-1175-02-02	FD45-1175-02-02	25
Female Pipe/Non-Valved	-04	¹ / ₄ -18	1.37		.69	FD45-1175-04-04	FD45-1175-04-04	FD45-1175-04-04	26
Δ	-06	³ / ₈ -18	1.50		.88	FD45-1175-06-06	FD45-1175-06-06	FD45-1175-06-06	27
	-10	¹ / ₂ -14	1.76		1.06	FD45-1175-08-10	FD45-1175-08-10	FD45-1175-08-10	28
	-12	³ / ₄ -14	2.00		1.31	FD45-1175-12-12	FD45-1175-12-12	FD45-1175-12-12	29
	-16	1-111/2	2.43		1.62	FD45-1175-16-16	FD45-1175-16-16	FD45-1175-16-16	30
(2)	-20	11/4-111/2	4.25		2.38	FD45-1175-20-20	FD45-1399-20-20	FD45-1400-20-20	31
Will not operate with valved coupling halves. No valve actuator.	Art is	not repre	sentat	ive of -	-20 size	э.			32
Female Half	-02	¹ /8-27	1.81	.96	.75	FD45-1176-02-02	FD45-1180-02-02	FD45-1178-02-02	33
Female Pipe/Non-Valved	-04	¹ / ₄ -18	2.22	1.13	.81	FD45-1176-04-04	FD45-1180-04-04	FD45-1178-04-04	34
A	-06	³ / ₈ -18	2.45	1.38	1.06	FD45-1176-06-06	FD45-1180-06-06	FD45-1178-06-06	35
	-10	1/2-14	2.86	1.69	1.31	FD45-1176-08-10	FD45-1180-08-10	FD45-1178-08-10	36
	-12	³ / ₄ -14	3.40	2.01	1.62	FD45-1176-12-12	FD45-1180-12-12	FD45-1178-12-12	37
	-16	1-11 ¹ / ₂	4.02	2.38	1.94	FD45-1176-16-16	FD45-1180-16-16	FD45-1178-16-16	38
p 1 Will not operate with valved coupling halves.	-20	11/4-111/2	4.49	2.62	2.38	FD45-1176-20-20	FD45-1180-20-20	FD45-1178-20-20	39
No valve actuator.	Art is	not repre	sentat	ive of -	-20 size	э.			40
Repair Kit									41
Each kit will repair one male or female half.	-02					FF016-02†	FF017-02†	FF018-02†	42
	-04					FF016-04	FF017-04	FF018-04	43
	-06					FF016-06	FF017-06	FF018-06	44
	-10					FF016-10	FF017-10	FF018-10	45
	-12					FF016-12	FF017-12	FF018-12	46
	-16					FF016-16	FF017-16	FF018-16	47
†The -02 coupling size valving is not repairable. This size repair kit contains an interface seal and back-up ring.	-20					FF016-20	FF017-20	FF018-20	48



	0 11	T	D:		D (D. (N. I.		
FD45 Brass	Coupling Size	Thread Size (P)	Dimer A	isional B	<u>Jata</u>	Buna-N	Part Number Viton	EPR	Line Ref.
Complete Coupling	-02	1/8-27	2.31		7.5	FD45-1174-02-02	FD45-1179-02-02	FD45-1177-02-02	1
Female Pipe/Non-Valved	-04	1/ ₄ -18	2.74			FD45-1174-04-04	FD45-1179-04-04	FD45-1177-04-04	2
	-06	³ / ₈ -18	3.04			FD45-1174-06-06	FD45-1179-06-06	FD45-1177-06-06	3
A	-10	1/2-14	3.54			FD45-1174-08-10	FD45-1179-08-10	FD45-1177-08-10	4
	-12	3/ ₄ -14	4.02			FD45-1174-12-12	FD45-1179-12-12	FD45-1177-12-12	5
	-16	1-111/2	4.88			FD45-1174-16-16	FD45-1179-16-16	FD45-1177-16-16	6
	-20	11/4-111/2	6.80			FD45-1174-20-20	FD45-1179-20-20	FD45-1177-20-20	7
		not repre		ive of -	-20 siz	.e.		<u> </u>	8
Male Half									9
Female Pipe/Pusher Style	-04	1/4-18	1.50		.75	FD45-1201-04-04	FD45-1201-04-04	FD45-1201-04-04	10
Valving	-06	3/ ₈ -18	1.66		.88	FD45-1201-06-06	FD45-1201-06-06	FD45-1201-06-06	11
	-10	1/2-14	1.93		1.06	FD45-1201-08-10	FD45-1201-08-10	FD45-1201-08-10	12
	-12	³ / ₄ -14	2.26		1.31	FD45-1201-12-12	FD45-1201-12-12	FD45-1201-12-12	13
	-16	1-111/2	2.72		1.62	FD45-1201-16-16	FD45-1201-16-16	FD45-1201-16-16	14
<u>,</u>									15
Incorporates a pusher device to open mating valved coupling halves.									16
Female Half									17
Female Pipe/Pusher	-04	1/ ₄ -18	2.22	1.13	.88	FD45-1203-04-04	FD45-1199-04-04	FD45-1211-04-04	18
Style Valving	-06	3/ ₈ -18	2.45	1.38	1.06	FD45-1203-06-06	FD45-1199-06-06	FD45-1211-06-06	19
A	-10	1/2-14	2.86	1.69	1.31	FD45-1203-08-10	FD45-1199-08-10	FD45-1211-08-10	20
	-12	3 _{/4} -14	3.40	2.01	1.62	FD45-1203-12-12	FD45-1199-12-12	FD45-1211-12-12	21
	-16	1-111/2	4.02	2.38	1.94	FD45-1203-16-16	FD45-1199-16-16	FD45-1211-16-16	22
		_							23
Incorporates a pusher device to open mating valved coupling halves.									24
Repair Kit									25
Each kit will repair one male or female half.	-02					FF016-02†	FF017-02†	FF018-02†	26
	-04					FF016-04	FF017-04	FF018-04	27
	-06					FF016-06	FF017-06	FF018-06	28
	-10					FF016-10	FF017-10	FF018-10	29
	-12					FF016-12	FF017-12	FF018-12	30
	-16					FF016-16	FF017-16	FF018-16	31
†The –02 coupling size valving is not repairable. This size repair kit contains an interface seal and back-up ring.	-20					FF016-20	FF017-20	FF018-20	32
Accessories									33
Dust Cap	-02						FD45-1040-02		34
	-04						FD45-1040-04		35
	-06						FD45-1040-06		36
	-10						FD45-1040-10		37
	-12						FD45-1040-12		38
	-16						FD45-1040-16		39
		1							40
Dust Plug	-02						FD45-1041-02		41
	-04						FD45-1041-04		42
	-06						FD45-1041-06		43
	-10						FD45-1041-10		44
	-12						FD45-1041-12		45
	-16						FD45-1041-16		46
									47
	-	-							



FD45 Series/Industrial Interchange Series B . . . (Stainless Steel)







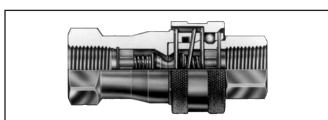










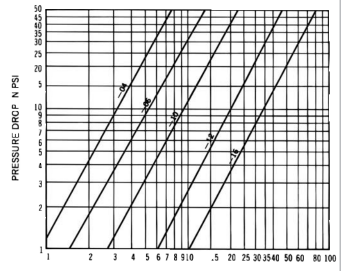


The FD45 stainless steel is a general purpose industrial interchange coupling available valved or non-valved. Offered in 303/304 grades of stainless steel for excellent corrosion resistance in rugged applications.

- Industrial interchange coupling conforming dimensionally to ISO standard 7241/1 Series B.
- Stainless steel construction for greater corrosion resistance and fluid compatibility.
- PUSH-PULL[™] ball latch design allows quick and easy connection and disconnection of hose lines.
- Self-sealing poppet valves provide excellent high and low pressure sealing.
- Standard seal material Buna-N, EPR and Viton.
- Standard body material Stainless Steel.

Flow Data





Physical Characteristics

GALLONS PER MINUTE FLOW (TEST FLUID MIL-H-5606 HYDRAULIC OIL AT 100 F.)

	Maximum Operating Pressure		Minimum				
Coupling Size	Hydraulic (psi)	Static (psi)	Burst Pressure (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)	Air Inclusion (cc. max.)	Fluid Loss (cc. max)
-04	3,000	3,000	12,000	28	3	.50	.50
-06	1,500	3,000	12,000	28	6	2.5	1.3
-10	1,500	3,000	12,000	28	12	4.0	2.8
-12	1,500	3,000	12,000	28	28	11.0	8.2
-16	1,250	3,000	12,000	28	50	18.0	16.0



	0	Thursday	D:		I Data	<u> </u>	Don't Normalism		11:
FD45 Stainless Steel	Coupling Size	Thread Size (P)	Dimer A	nsiona B	I Data	Buna-N	Part Number Viton	EPR	Line Ref.
Male Half	-04	¹ / ₄ -18	1.46			FD45-1004-04-04	FD45-1078-04-04	FD45-1121-04-04	1
Female Pipe/Valved	-06	³ / ₈ -18	1.66		.88	FD45-1004-06-06	FD45-1078-06-06	FD45-1121-06-06	2
l- • · · · · · ·	-10	1/2-14	1.89		1.06	FD45-1004-08-10	FD45-1078-08-10	FD45-1121-08-10	3
	-12	³ / ₄ -14	2.26		1.31	FD45-1004-12-12	FD45-1078-12-12	FD45-1121-12-12	4
	-16	1-111/2	2.72		1.62	FD45-1004-16-16	FD45-1078-16-16	FD45-1121-16-16	5
									6
<u>√</u>									7
									8
Female Half	-04	¹ / ₄ -18	2.22	1.13	.81	FD45-1005-04-04	FD45-1076-04-04	FD45-1122-04-04	9
Female Pipe/Valved	-06	³ / ₈ -18	2.45	1.38	1.06	FD45-1005-06-06	FD45-1076-06-06	FD45-1122-06-06	10
1 • • • • • • • • • • • • • • • • • • •	-10	1/2-14	2.86	1.69	1.31	FD45-1005-08-10	FD45-1076-08-10	FD45-1122-08-10	11
	-12	³ / ₄ -14	3.40	2.01	1.62	FD45-1005-12-12	FD45-1076-12-12	FD45-1122-12-12	12
	-16	1-11 ¹ / ₂	4.02	2.38	2.00	FD45-1005-16-16	FD45-1076-16-16	FD45-1122-16-16	13
									14
									15
									16
Complete Coupling	-04	¹ / ₄ -18	2.70			FD45-1001-04-04	FD45-1075-04-04	FD45-1120-04-04	17
Female Pipe/Valved	-06	³ / ₈ -18	3.04			FD45-1001-06-06	FD45-1075-06-06	FD45-1120-06-06	18
	-10	¹ / ₂ -14	3.50			FD45-1001-08-10	FD45-1075-08-10	FD45-1120-08-10	19
A	-12	³ / ₄ -14	4.02			FD45-1001-12-12	FD45-1075-12-12	FD45-1120-12-12	20
	-16	1-111/2	4.88			FD45-1001-16-16	FD45-1075-16-16	FD45-1120-16-16	21
									22
									23
									24
Male Half	-04	¹ / ₄ -18	1.33		.69	FD45-1062-04-04	FD45-1062-04-04	FD45-1062-04-04	25
Female Pipe/Non-Valved	-06	³ / ₈ -18	1.50		.88	FD45-1062-06-06	FD45-1062-06-06	FD45-1062-06-06	26
	-10	¹ / ₂ -14	1.72		1.06	FD45-1062-08-10	FD45-1062-08-10	FD45-1062-08-10	27
	-12	³ / ₄ -14	2.00		1.31	FD45-1062-12-12	FD45-1062-12-12	FD45-1062-12-12	28
	-16	1-11 ¹ / ₂	2.43		1.62	FD45-1062-16-16	FD45-1062-16-16	FD45-1062-16-16	29
									30
(2)									31
Will not operate with valved coupling halves. No valve actuator.									32
Female Half	-04	¹ / ₄ -18	2.22	1.13	.81	FD45-1053-04-04	FD45-1195-04-04	FD45-1142-04-04	33
Female Pipe/Non-Valved	-06	³ / ₈ -18	2.45	1.38	1.06	FD45-1053-06-06	FD45-1195-06-06	FD45-1142-06-06	34
	-10	¹ / ₂ -14	2.86	1.69		FD45-1053-08-10	FD45-1195-08-10	FD45-1142-08-10	35
A	-12	³ / ₄ -14	3.40	2.01	1.62	FD45-1053-12-12	FD45-1195-12-12	FD45-1142-12-12	36
В	-16	1-11 ¹ / ₂	4.02	2.38	2.00	FD45-1053-16-16	FD45-1195-16-16	FD45-1142-16-16	37
B B									38
									39
Will not operate with valved coupling									40
halves. No valve actuator.									41
Repair Kit	-04					FF054-04	FF055-04	FF056-04	42
Each kit will repair one male or female half.	-06					FF054-06	FF055-06	FF056-06	43
	-10					FF054-10	FF055-10	FF056-10	44
	-12					FF054-12	FF055-12	FF056-12	45
	-16					FF054–16	FF055-16	FF056-16	46
									47
									48



DAF Capinlage Capal Coupling Thread Dimensional Da		l Data		Part Number		Line			
FD45 Stainless Steel	Size	Size(P)	A	В		Buna-N	Viton	EPR	Ref.
Complete Coupling	-04	1/4-18	2.70			FD45-1052-04-04	FD45-1194-04-04	FD45-1143-04-04	1
Female Pipe/Non-Valved	-06	³ / ₈ -18	3.04			FD45-1052-06-06	FD45-1194-06-06	FD45-1143-06-06	2
l .	-10	1/2-14	3.50			FD45-1052-08-10	FD45-1194-08-10	FD45-1143-08-10	3
A	-12	³ / ₄ -14	4.02			FD45-1052-12-12	FD45-1194-12-12	FD45-1143-12-12	4
	-16	1-111/2	4.88			FD45-1052-16-16	FD45-1194-16-16	FD45-1143-16-16	5
	10	1 11 /2	4.00			1540 1002 10 10	1540 1104 10 10	1545 1146 16 16	6
									7
									8
Male Half	-04	¹ / ₄ -18	1.46		.69	FD45-1059-04-04	FD45-1059-04-04	FD45-1059-04-04	9
Female Pipe/Pusher Style	-06	³ / ₈ -18	1.66		.88	FD45-1059-06-06	FD45-1059-06-06	FD45-1059-06-06	10
Valving	-10	¹ / ₂ -14	1.89		1.06	FD45-1059-08-10	FD45-1059-08-10	FD45-1059-08-10	11
A	-12	³ / ₄ -14	2.26		1.31	FD45-1059-12-12	FD45-1059-12-12	FD45-1059-12-12	12
	-16	1-111/2	2.72		1.62	FD45-1059-16-16	FD45-1059-16-16	FD45-1059-16-16	13
	-10	1-11/2	2.72		1.02	1 543 1033 10 10	1 043 1033 10 10	1 545 1055 10 10	14
									15
Incorporates a pusher device to open mating coupling									16
halves	-04	¹ / ₄ -18	2.22	1.13	.81	FD45-1056-04-04	FD45-1197-04-04	FD45-1209-04-04	17
Female Half Female Pipe/Pusher Style	-04 -06	³ / ₈ -18	2.45	1.13	1.06	FD45-1056-06-06	FD45-1197-04-04 FD45-1197-06-06	FD45-1209-04-04 FD45-1209-06-06	18
Valving	-06 -10	1/2-14	2.45	1.69	1.31	FD45-1056-08-10	FD45-1197-08-10	FD45-1209-08-08 FD45-1209-08-10	19
A	-10 -12	¹ / ₂ -14	3.40	2.01		FD45-1056-08-10 FD45-1056-12-12	FD45=1197=08=10 FD45=1197=12=12	FD45-1209-08-10 FD45-1209-12-12	-
					1.62				20
B	-16	1-111/2	4.02	2.38	2.00	FD45-1056-16-16	FD45–1197–16–16	FD45–1209–16–16	21
/ T 181 181 1									22
P 1 Incorporates a pusher device to open mating coupling									23
Repair Kit									24
•	0.4					FF0F4 04	FF0FF 0.4	FF0F0 04	25
Each kit will repair one male or female half	-04					FF054-04	FF055-04	FF056-04	26
	-06					FF054-06	FF055-06	FF056-06	27
	-10					FF054-10	FF055-10	FF056-10	28
	-12					FF054-12	FF055-12	FF056-12	29
	-16					FF054–16	FF055–16	FF056–16	30
									31
A									32
Accessories									33
Dust Cap	-04						FD45-1040-04		34
	-06						FD45-1040-06		35
	-10						FD45-1040-10		36
	-12						FD45-1040-12		37
	-16						FD45-1040-16		38
Dust Plug	-04						FD45-1041-04		39
	-06						FD45-1041-06		40
Jan de la constitución de la con	-10						FD45-1041-10		41
	-12						FD45-1041-12		42
	-16						FD45-1041-16		43



ED4E Ctainless Ctasl	Coupling	Thread	Dimer	nsional	l Data	Part Number	Line
FD45 Stainless Steel	Size	Size (P)	Α	В	(1)	Buna-N	Ref.
Male Half Female SAE O-Ring/Valved	-06	3/4-16	2.04		1.06	FD45–1417-08-06	1
_							2
- A →							3
							4
							5
- The part of the							6
λυ							7
		0 10					8
Female Half Female SAE O-Ring/Valved	-06	³ / ₄ -16	2.45		1.06	FD45–1411-08-06	9
Terriale SAL O-Ning/varved							10
← A — →							11
							12
В							13
							14
							15
							16
*Fryer Coupling/Male Half	-10	¹ / ₂ -14	1.92		1.06	FD45-1270-08-10	17
Female Pipe/Valved							18
l→ Δ → →							19
							20
							21
							22
<u> </u>							23
							24
*Fryer Coupling/Female Half Female Pipe/Valved Silicone	-10	1/2-14	2.86	2.38	1.31	FD45-1267-08-10	25
Collar on Ball Release Sleeve							26
 A							27
							28
							29
B							30
							31
P (1)							32

^{*}Special internal Viton seal material approved for use by the National Sanitation Foundation. The fryer coupling uses a silicone collar aiding disconnection with hot fluid applications.

Connecting and disconnecting lines between deep fat fryers and oil recycling units has been made cleaner, safer and quicker with Eaton's new FD45 "Fryer" coupling.

Eaton's FD45 "Fryer" coupling is made of stainless steel with Viton* seal material. It has a silicone rubber collar on the sleeve of the female half to provide insulation from high oil temperatures and an excellent gripping surface during connection and disconnection. The coupling has been approved for use by the National Sanitation Foundation.



FD48 Series/Parker Bruning—SM Interchange









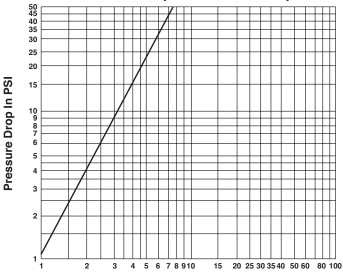


The FD48 Series coupling is designed to interchange with Parker Bruning SM-250 couplings.

- Self-sealing poppet valves provide excellent high and low pressure sealing.
- PUSH-PULL[™] ball latch design allows quick and easy connection and disconnection of fluid lines.
- Heat-treated and plated steel for wear and corrosion resistance.
- 3,000 psi operating pressure.
- Standard seal material Buna-N.
- Standard seal material Zinc plated steel with zinc poppet guides.

Flow Data





Gallons Per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil At 100°F.)

Physical Characteristics										
Coupling Size										
-04	3,000	12,000	28	3	0.50	1.10				



FD48 Series	Coupling	Thread	Dime	nsional	Data	Part Number	Line
	Size	Size (P)	Α	В	(1)	Buna-N	Ref.
Male Half	-04	¹ / ₄ -18	1.45		.75	FD48-1002-04-04	1
Female Pipe/Valved							2
							3
							4
							5
							6
, P							7
							8
Female Half	-04	¹ / ₄ -18	2.01	1.06	.81	FD48-1001-04-04	9
Female Pipe/Valved		14 15					10
							11
A							12
							13
P							14
							15
		1 10					16
Complete Coupling Female Pipe/Valved	-04	¹ / ₄ -18	2.69			FD48-1000-04-04	17
Temale Fipe, valved							18
A							19
							20
							21
							22
							23
							24
Accessories							25
Dust Cap/Plug	-04					FD48-1042-04	26
(Fits both male and female							27
halves)							28
							29
							30
0							31
							32
							J2



FD49 Series/HTMA Flush Face, Hydraulic Tool



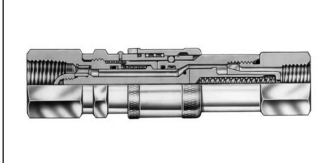












The FD49 Series meets NFPA standard T3.20.15, which was developed in conjuction with HTMA (Hydraulic Tool Manufacturer's Association).

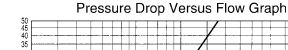
- Twin-Guard[™] sealing system prevents weepage and allows connection and disconnection against pressure up to 500 psi.
- Dual flush face valving for minimal fluid loss and air inclusion.
- Tubular valve and sleeve construction for high fluid flow with low pressure drop.
- Push-to-connect latching for one hand operation.
- Standard seal material Teflon channel seal and Buna-N O-Ring backup.
- Standard body material Zinc plated steel.

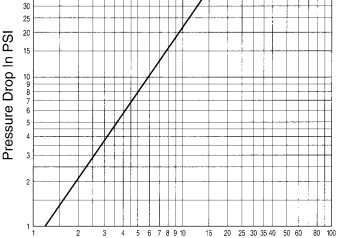


Our patented* Twin-Guard™ seal system consists of channel and Buna-N O-Ring seals. The channel seal prevents blowout during connection and disconnection under pressure to 500 psi. The Buna-N O-Ring seal is a secondary seal eliminating fluid weepage.

*Patent Number 5123446

Phy	Physical Characteristics										
Coupling Size	Maximum Minimum Operating Burst Rated Air Fluid Coupling Pressure Pressure Vacuum Flow Inclusion Loss Size (psi) (psi) (in./Hg.) (gpm) (cc. max.)										
-06	3,000	9,000	28	10	.01	.02					





Gallons Per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil At 100° F.)



FD40 Covies	Coupling	Thread	Dime	nsiona	l Data		Part Number	Line
FD49 Series	Size	Size (P)	Α	В	(1)	(2)	Buna-N	Ref.
Male Half	-06	³ / ₈ -18	2.62		1.00		FD49-1002-06-06	1
Female Pipe/Valved	-06	1/2-14	2.75		1.06		FD49-1002-08-06	2
A								3
								4
								5
								6
(1) P								7
								8
Male Half	-06	⁹ / ₁₆ -18	2.79		1.06		FD49-1004-06-06	9
Female SAE O-Ring/Valved	-06	³ / ₄ -16	2.75		1.00		FD49-1004-08-06	10
								11
								12
								13
								14
(1) P								15
								16
Male Half	-06	⁹ / ₁₆ -18	2.99		1.00		FD49-1057-06-06	17
Male SAE O-Ring/Valved	-06	³ / ₄ -16	2.99		1.00		FD49-1057-08-06	18
A								19
								20
FLOW								21
								22
(1)								23
								24
Female Half Female Pipe/Valved	-06	³ / ₈ -18	2.74	1.20	1.00	1.06	FD49-1001-06-06	25
i emale i ipe/vaived	-06	1/2-14	2.85	1.20		1.06	FD49-1001-08-06	26
A								27
								28
FLOW B								29
								30
(2)								31
		0 1-		1				32
Female Half Female SAE O-Ring/Valved	-06	³ / ₄ -16	2.82	1.20		1.06	FD49-1005-08-06	33
, , , , , , , , , , , , , , , , , , ,				1				34
A				+				35
				+				36
B COW B				-				37
								38
\\								39
								40



FD49 Series	Coupling	Thread	Dir	nensio	nal Da	ata	Part Number	Line
1 D43 Selles	Size	Size (P)	Α	В	<u>(1)</u>	<u>(2)</u>	Buna-N	Ref.
Female Half	-06	9/ ₁₆ -18	3.22	1.20	1.00	1.06	FD49-1014-06-06	1
Male SAE O-Ring/Valved	-06	³ / ₄ -16	3.28	1.20	1.00	1.06	FD49-1014-08-06	2
A								3
								4
B Crow B								5
								6
1 2								7
								8
Female Half/Heavy Duty Sleeve	-06	³ / ₈ -18	2.74	1.40	1.00	1.06	FD49-1200-06-06	9
Female Pipe/Valved	-06	1/2-14	2.85	1.40		1.06	FD49-1200-08-06	10
A								11
								12
FLOW B								13
								14
								15
								16
Accessories								17
Dust Cover								18
For Standard Coupling								19
	-06						FD49-1042-06	20
								21
								22
								23
								24
								25
								26
								27
Dust Cover For Heavy Duty Coupling	-06						FD49–1088–06	28
To fleavy Duty Coupling								29
								30
								31
								32
								33
								34
								35



5100 Series/Low Spill—Connect Under Pressure











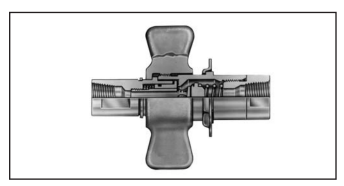










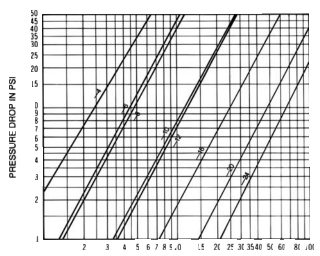


The 5100 Series brass coupling with steel tubular valve offers minimum air inclusion and fluid loss. Thread together latch provides connect under pressure capability and vibration resistance. It is not rated for continuous hydraulic impulse applications. (See FD86 on page 69.)

- Tubular valve construction for virtually no fluid loss during disconnection, reduces environmental and worker safety hazards.
- Low air inclusion during connection maintains system performance.
- Available with wing or hex nut configurations.
- Connect against pressure capability allows connecting of halves even when pressurized up to 500 psi.
- Steel flange available for accessible bulkhead mounting.
- Standard seal material Buna-N.
- Standard body material Brass with steel valving components, hex and wing nuts.

Flow Data

PRESSURE DROP VERSUS FLOW GRAPH



GALLONS PER MINUTE FLOW (TEST FLUID MIL-H-5606 HYDRAULIC OIL AT 100°F.)

Physical Characteristics

_									
Coupling	Coupling	Maximum Operating	Maximum Oper (psi disco	rating Pressure nnected)		Rated	Air	Fluid	
Dash Size	Interface Size	Pressure* (psi connected)	Male Half S2 and S4	Female Half S5	Vacuum (in./Hg.)	Flow (gpm)	Inclusion (cc max.)	Loss (cc max.)	
-4	-4	3000	3000	3000	28	4	.03	.01	
-6	-8	3000	3000	3000	28	7	.05	.06	
-8	-8	3000	3000	3000	28	7	.05	.10	
-10	-12	3000	3000	3000	28	18	.14	.10	
-12	-12	3000	3000	3000	28	18	.34	.26	
-16	-16	3000	3000	3000	28	40	.50	.35	
-20	-20	2750	2500	2750	28	75	.68	.70	
-24	-24	2500	2500	2000	28	100	.60	.94	

^{*}Minimum burst pressure is equal to three times the maximum operating pressure. Not recommended for continuous hydraulic impulse applications at maximum operating pressures.



For component part number breakdown and service instructions, request bulletin JB41.

E400 O	Coupling	Thusad	Dime	ensio	nal Da	ata		Part Number		Line
5100 Series	Size	Size (P)	Α	В	(1)	<u>(2)</u>	Buna-N	Viton	EPR	Ref.
Male Half/Less Flange	-4	1 _{/8} -27	1.88	.90	.69		5100-S2-4B			1
Female Pipe	-6	1/ ₄ -18	2.58	1.07	.94		5100-S2-6B			2
	-8	³ / ₈ -18		1.07	.94		5100-S2-8B			3
A ————————————————————————————————————	-10	¹ / ₂ -14	3.11	1.38			5100-S2-10B			4
	-12	³ / ₄ -14	3.11		1.19		5100-S2-12B			5
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	-16	1-111/2	3.55				5100-S2-12B			6
	-20	_		2.10			5100-S2-10B			7
	-24	11/2-111/2		2.48			5100–S2–24B			8
Male Half/With Flange	-4	1/8-27	1.88	.90	.94		5100-S4-4B			9
Female Pipe	-6	1/ ₄ -18	2.58		1.12		5100-S4-6B			10
	-8	³ / ₈ -18	2.58		1.12		5100-S4-8B			11
A	-10	1/2-14		1.38			5100-S4-10B			12
	-12	³ / ₄ -14		1.38			5100–S4–10B			13
	-16	1-111/2	3.55	1.76			5100–34–12B 5100–S4–16B			14
	-20	11/4-111/2		2.10			5100–34–10B 5100–S4–20B			15
	-20 -24						5100–S4–20B 5100–S4–24B			
Female Half/Wing Nut		11/2-111/2	1.97		-		5100-S4-24B 5100-S5-4B			16
Female Pipe	-4	1/8-27			.56 .76					17
A	-6	1/ ₄ -18	2.37				5100-S5-6B			18
	-8	³ / ₈ -18	2.37		.76		5100-S5-8B			19
	-10	1/2-14		4.06			5100-S5-10B			20
] () b	-12	3/4-14			1.16		5100–S5–12B			21
P (1)	-16	1-11 ¹ / ₂		4.38			5100-S5-16B			22
	-20						5100–S5–20B			23
	-24	11/2-111/2					5100-S5-24B			24
Female Half/Hex Nut Female Pipe	-4	1/8-27	2.10			1.19	5110-S5-4B			25
Tomalo Fipo	-6	1/4-18	2.40	1.53		1.38	5110-S5-6B			26
Δ	-8	³ / ₈ -18	2.40			1.38	5110-S5-8B			27
	-10	¹ / ₂ -14	3.07	1.98			5110-S5-10B			28
	-12	³ / ₄ -14		1.98			5110-S5-12B			29
	-16	1-11 ¹ / ₂		2.41			5110-S5-16B			30
	-20	11/4-111/2					5110-S5-20B			31
	-24	11/2-111/2	4.10	3.10	2.00	2.75	5110-S5-24B			32
Complete Coupling Less Flange/With Wing Nut/	-4	1/8-27	3.20				5101–4B			33
Female Pipe	-6	¹ / ₄ -18	4.11				5101–6B			34
	-8	³ / ₈ -18	4.11				5101–8B			35
	-10	1/2-14	5.21				5101–10B			36
	-12	³ / ₄ -14	5.21				5101–12B			37
	-16	1-111/2	5.98				5101–16B			38
	-20	11/4-111/2	6.31				5101–20B			39
	-24	1 ¹ / ₂ -11 ¹ / ₂	6.52				5101–24B			40
Repair Kit	-4						FF098-04			41
Each kit will repair male and female halves.	-6, -8						FF098-08			42
Haives.	-10, -12						FF098-12			43
	-16						FF098–16			44
	-20						FF098-20			45
	-24						FF098-24			46



For component part number breakdown and service instructions, request bulletin JB41.

	0 1:	T			nal D		Thambor broakdown	Part Number	mo, roquoti bunotin	Line
5100 Series	Coupling Size	Thread Size (P)	Α	В	(1)	(2)	Buna-N	Viton	EPR	Ref.
Complete Coupling	-4	1/8-27	3.24				5100–4B			1
With Flange/With Wing Nut/	-6	1/4-18	4.11				5100–6B			2
Female Pipe	-8	³ / ₈ -18	4.11				5100–8B			3
A	-10	¹ / ₂ -14	5.21				5100-10B			4
	-12	³ / ₄ -14	5.21				5100-12B			5
	-16	1-11 ¹ / ₂	5.99				5100–16B			6
	-20	1 ¹ / ₄ -11 ¹ / ₂	6.33				5100-20B			7
	-24	11/2-111/2	6.54				5100-24B			8
Complete Coupling	-4	1/8-27	3.20				5111–4B			9
Less Flange/With Hex Nut/ Female Pipe	-6	¹ / ₄ -18	4.11				5111–6B			10
remaie ripe	-8	³ / ₈ -18	4.11				5111–8B			11
A	-10	1/2-14	5.21				5111-10B			12
	-12	³ / ₄ -14	5.21				5111–12B			13
	-16	1-11 ¹ / ₂	5.98				5111–16B			14
	-20	1 ¹ / ₄ -11 ¹ / ₂	6.31				5111-20B			15
	-24	1 ¹ / ₂ -11 ¹ / ₂	6.52				5111-24B			16
Complete Coupling	-4	1/8-27	3.20				5110–4B			17
With Flange/With Hex Nut/ Female Pipe	-6	¹ / ₄ -18	4.11				5110–6B			18
i emale ripe	-8	³ / ₈ -18	4.11				5110–8B			19
A	-10	1/2-14	5.21				5110-10B			20
	-12	3/4-14	5.21				5110-12B			21
	-16	1-11 ¹ / ₂	5.98				5110–16B			22
	-20	11/4-111/2	6.31				5110-20B			23
	-24	11/2-111/2	6.52				5110-24B			24
Repair Kit	-4						FF098-04			25
Each kit will repair male and female halves.	-6, -8						FF098-08			26
	-10, -12						FF098-12			27
	-16						FF098-16			28
	-20						FF098-20			29
	-24						FF098-24			30
Accessories							Dust Cap with Chain	Dust Plug with Chain	6 Bolt Flange	31
Dust Cap Dust Plug with Chain** with Chain**	-4						5100-S7-5	5100-S9-5		32
With Chall	-6, -8						5100-S7-8	5100-S9-8		33
	-10, -12						5100-S7-12	5100-S9-12		34
	-16						5100-S7-16	5100-S9-16		35
	-20						5100-S7-20	5100-S9-20		36
The second of the second	-24						5100-S7-24	5100-S9-24		37
										38
										39
6 Bolt Flange*	-4		.201	1.44					150–22–5	40
A Dia.	-6, -8		.201	1.69					150–22–8	41
	-10, -12		.201	2.12					150–22–12	42
	-16		.201	2.38					150–22–16	43
Bot Circle Die.	-20		.201	2.62					150–22–20	44
Die.	-24		.201	3.25					5100-22-24S	45

^{*6} Bolt Flange-holes equally spaced. (See "A" for bolt hole diameter, and "B" for bolt circle diameter).
**To order caps and plugs without chain, order cap by part number 5100-32-(size) and plug by part number 5100-41-(size).



5400 Series/Low Air Inclusion Refrigerant





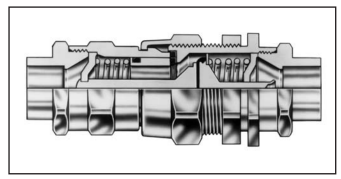










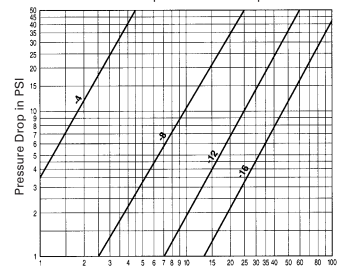


The 5400 Series is designed for air conditioning, refrigerant, gaseous and fluid transfer applications.

- Brazed or threaded end connections for versatility of installation on tubing or hose.
- Tubular valve construction for low fluid loss and air inclusion.
- Thread together design allows connection and disconnection against pressure.
- Lock washer and jam nut standard for optional bulkhead mounting.
- Standard seal material Neoprene.
- Standard adapter material Steel or Brass.
- Standard body material Zinc plated steel.

Flow Data





Gallons Per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil At 100° F)

Physical Characteristics

Coupling Dash	Maxium Operating Pressure	Minimum Burst Pressure	Maximum Operating Pressure (psi disconnected)		Vacuum	Rated Flow	Air Inclusion	Fluid Loss
Size	(psi connected)	(psi connected)	Male Half	Female Half	(in./Hg.)	(gpm)	(cc max.)	
-4	3000	9000	2500	500	28	2	.10	.05
-8	1750	5200	1750	400	28	14	.10	.10
-12	700	2100	800	400	28	35	.30	.10
-16	700	2100	700	300	28	75	.50	.20



5400 Series	Coupling	Thread	Tube		D	imensio	onal Dat	:a	Part Number	Line
5400 Series	Size	Size (P)		Α	В	(1)	(2)	(3)	Neoprene	Ref.
Male Half	-4			1.08	.83	.75			5400-S2-4	1
No Adapter	-8			1.37	1.25	1.13			5400-S2-8	2
	-12			1.74	1.83	1.63			5400-S2-12	3
	-16			1.83	2.10	1.88			5400-S2-16	4
										5
										6
1										7
										8
Female Half	-4			1.13	.83	.63	.75		5400-S5-4	9
No adapter	-8			1.63	1.31	1.00	1.19		5400-S5-8	10
- A →	-12			2.15	1.80	1.38	1.63		5400-S5-12	11
	-16			2.37	2.24	1.75	2.00		5400-S5-16	12
B B										13
										14
										15
										16
Male Half	-4	⁷ / ₁₆ -20		1.88	.83	.75		.63	5410-S17-4-4*	17
SAE 37° (JIC)	-4	⁹ / ₁₆ -18		1.89	.83	.75		.63	5410-S17-6-4*	18
ا المسلم الم	-8	9/16-18		2.18	1.25	1.13		1.00	5410-S17-6-8*	19
1 1000000000000000000000000000000000000	-8	³ / ₄ -16		2.28	1.25	1.13		1.00	5410-S17-8-8*	20
	-12	⁷ / ₈ -14		2.75	1.83	1.63		1.38	5410-S17-10-12*	21
	-12	1 ¹ / ₁₆ -12		2.86	1.83	1.63		1.38	5410-S17-12-12*	22
	-16	1 ⁵ / ₁₆ -12		2.99	2.10	1.88		1.75	5410-S17-16-16*	23
_,										24
Female Half	-4	⁷ / ₁₆ -20		1.93	.83	.63	.75	.63	5410-S14-4-4*	25
SAE 37° (JIC)	-4	9/16-18		1.94	.83	.63	.75	.63	5410-S14-6-4*	26
A	-8	⁹ / ₁₆ -18		2.43	1.31	1.00	1.19	1.00	5410-S14-6-8*	27
	-8	³ / ₄ -16		2.53	1.31	1.00	1.19	1.00	5410-S14-8-8*	28
	-12	⁷ / ₈ -14		3.16	1.80	1.38	1.63	1.38	5410-S14-10-12*	29
	-12	1 ¹ / ₁₆ -12		3.27	1.80	1.38	1.63	1.38	5410-S14-12-12*	30
	-16	1 ⁵ / ₁₆ -12		3.53	2.24	1.75	2.00	1.75	5410-S14-16-16*	31
										32
Complete Coupling	-4	⁷ / ₁₆ -20		3.54					5410-4-4*	33
SAE 37° (JIC)	-4	9/16-18		3.56					5410-6-4*	34
	-8	9/16-18		4.23					5410-6-8*	35
A	-8	³ / ₄ -16		4.44					5410-8-8*	36
	-12	7/ ₈ -14		5.33					5410-10-12*	37
	-12	1 ¹ / ₁₆ -12		5.54					5410-12-12*	38
	-16	1 ⁵ / ₁₆ -12		5.89					5410–16–16*	39
										40
Male Half	-4		1/4	1.52	.83	.75		.63	5401-S17-4-4*	41
Braze Tubing Adapter	-4		3/8	1.52	.83	.75		.63	5401-S17-6-4*	42
 A 	-8		3/8	1.75	1.31	1.13		1.00	5401-S17-6-8*	43
	-8		1/2	1.75	1.31	1.13		1.00	5401-S17-8-8*	44
в	-12		5/8	2.47	1.80	1.63		1.38	5401-S17-10-12*	45
	-12		3/4	2.47	1.80	1.63		1.38	5401-S17-12-12*	46
<u>, 1</u>	-16		1	2.80	2.24	1.88	1	1.75	5401-S17-16-16*	47

^{*} Couplings must be ordered by components as shown on page 55



5400 Series	Coupling	Thread	Tube			nsional	Data			Part Number	Line
	Size	Size (P)	O.D. Size	Α	В	(1)	(2)	(3)		Neoprene	Ref-
Female Half	-4		1/4	1.57	.83	.63	.75	.63		401–S14–4–4*	1
Braze Tubing Adapter	-4		3/8	1.57	.83	.63	.75	.63		401–S14–6–4*	2
 A	-8		3/8	2.00	1.31	1.00	1.19	1.00		401–S14–6–8*	3
	-8		1/2	2.00	1.31	1.00	1.19	1.00		401–S14–8–8*	4
	-12		5/8	2.88	1.80	1.38	1.63	1.38		401–S14–10–12*	5
	-12		3/4	2.88	1.80	1.38	1.63	1.38		401–S14–12–12*	6
3 1	-16		1	3.34	2.24	1.75	2.00	1.75	54	401–S14–16–16*	7
						L	<u> </u>				8
Accessories							Gasket		Dust	Plug with Gasket	9
Dust Cap Dust Plug	-4					400–S6				5400-S8-4	10
	-8					400–S6				5400–S8–8	11
	-12					400–S6				5400–S8–12	12
	-16				5	400–S6	–16			5400–S8–16	13
											14
											15
											16
							ı				17
Adapter					O-Ring			Brass		Steel	18
SAE 37° (JIC)	-4	⁷ / ₁₆ -20	1/4	2	2546–1	2	2022	20–4–41	3	202220-4-4S	19
A111000 () A111010	-4	⁹ / ₁₆ -18	3/8		2546–1		2022	20–6–4I	3	202220-6-4S	20
	-8	⁹ / ₁₆ -18	3/8	2	2546–1	7	2022	20–6–8I	3	202220–6–8S	21
37	-8	³ / ₄ -16	1/2	2	2546–1	7	2022	20–8–8I	3	202220–8–8S	22
	-12	⁷ / ₈ -14	⁵ /8	2	2546–2	:3	2022	20–10–	12B	202220-10-12S	23
T T	-12	1 ¹ / ₁₆ -12	3/4	2	2546–2	:3	2022	20–12–	12B	202220-12-12S	24
	-16	1 ³ / ₁₆ -12	1	2	2546–2	8	2022	20–16–	16B	202220–16–16S	25
Adapter-Braze	-4	1/2-20	1/4	2	2546–1	2	2022	08–4–41	3		26
/ tauptor Brazo	-8	⁷ / ₈ -20	1/2	2	2546–1	7	2022	08–4–81	3		27
	-4	1/2-20	3/8	2	2546–1	2	2022	08–6–41	3		28
	-8	⁷ / ₈ -20	3/8	2	2546–1	7	2022	08–6–81	3		29
	-8	⁷ / ₈ -20	1/2	2	2546–1	7	2022	18–8–80	3		30
O-Ring Required	-8	⁷ / ₈ -20	5/8	2	2546–1	7	2022	08–10–8	3B		31
O-ming nequired	-12	1 ¹ / ₄ -18	5/8	2	2546–2	:3	2022	08–10–	12B		32
	-12	1 ¹ / ₄ -18	3/4	2	2546–2	:3	2022	08–12–	12B		33
	-16	1 ¹ / ₄ -18	7/8	2	2546–2	3	2022	08–14–1	12B		34
	-16	1 ¹⁹ / ₃₂ -20	7/8	2	2546–2	8	2022	08–14–1	16B		35
	-16	1 ¹⁹ / ₃₂ -20	1	2	2546–2	18	2022	08–16–	16B		36
	-16	1 ¹⁹ / ₃₂ -20	1 ¹ /8	2	2546–2	18	2022	08–18–	16B		37
	-16	1 ¹⁹ / ₃₂ -20	1 ¹ / ₄	2	2546–2	8	2022	08–22–	16B		38
Hose Fitting			Hose Size	D							39
SAE 100R5 [†]	-4	1/2-20	-4	.92	2254	2546–12 487–4–4S		1S	40		
D	-4	1/2-20	-6	.96		16–12			SS	41	
	-8	⁷ / ₈ -20	-6				42				
	-8	⁷ / ₈ -20	-8	1.06 22546–17 487–8–8S			43				
	-12	1 ¹ / ₄ -18	-10	1.07		16–23			487–12-		44
O-Ring Required	-16	119/32-20	-16	1.01		6–28			487–16-		45
† Additional dash styles available		32 = 3		l			I			· -	

[†]Additional dash styles available.

^{*} Couplings must be ordered by components as shown on page 55



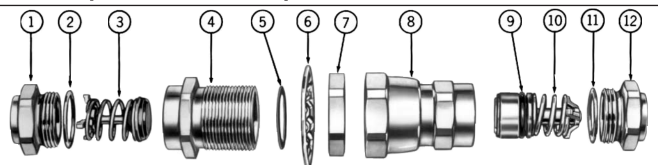
For Assemblies, Order by Components as Shown by Base Number and dash (-) size below

					202208-Brass		202220-Steel			
Assembly	5400-S2		5400-S5		Braze-On		37° SAE		22546	
Part Number	Female Half	Quantity	Male Half	Quantity	Adapter	Quantity	Adapter	Quantity	O-ring	Quantity
5401-S14-10-12			-12	1	-10 -12B	1	-	_	-23	1
5401-S14-10-8			-8	1	-10 -8B				-17	1
5401-S14-12-12			-12	1	-12 -12B	1			-23	1
5401-S14-16-16			-16	1	-16 -16B	1			-28	1
5401-S14-4-4			-4	1	-4 -4B	1			-12	1
5401-S14-6-4			-4	1	-6 -4B	1			-12	1
5401-S14-6-8			-8	1	-6 -8B	1			-17	1
5401-S14-8-8			-8	1	-8 -8B	1			-17	1
5401-S17-10-12	-12	1			-10 -12B	1			-23	1
5401-S17-10-8	-8	1			-10 -8B	1			-17	1
5401-S17-12-12	-12	1			-12 -12	1			-23	1
5401-S17-14-16	-16	1			-16 -16	1			-28	1
5401-S17-4-4	-4	1			-4 -4B	1			-17	1
5401-S17-6-4	-4	1			-6 -4B	1			-12	1
5401-S17-6-8	-8	1			-6 -8B	1			-17	1
5401-S17-8-8	-8	1			-8 -8B	1			-17	1
5410-12-12	-12	1	-12	1			-12 -12S	2	-23	2
5410-16-16	-16	1	-16	1			-16 -16S	2	-28	2
5410-4-4	-4	1	-4	1			-4 -4S	2	-12	2
5410-6-8	-8	1	-8	1			-6 -8S	2	-17	2
5410-8-8	-8	1	-8	1			-8 -8S	2	-17	2
5410-S14-10-12			-12	1			-10 -12S	1	-23	1
5410-S14-12-12			-12	1			-12 -12S	1	-23	1
5410-S14-16-16			-16	1			-16 -16S	1	-28	1
5410-S14-4-4			-4	1			-4 -4S	1	-12	1
5410-S14-6-4			-4	1			-6 -4S	1	-12	1
5410-S14-6-8			-8	1			-6 -8S	1	-17	1
5410-S14-8-8			-8	1			-8 -8S	1	-17	1
5410-S17-10-12	-12	1					-10 -12S	1	-23	1
5410-S17-12-12	-12	1					-12 -12S	1	-23	1
5410-S17-16-16	-16	1					-16 -16S	1	-28	1
5410-S17-4-4	-4	1					-4 -4S	1	-12	1
5410-S17-6-4	-4	1					-6 -4S	1	-12	1
5410-S17-6-8	-8	1					-6 -8S	1	-17	1
5410-S17-8-8	-8	1					-8 -8S	1	-17	1

Example, if a 5401-S14-10-12 is required, order as components, (1) 5400-S5-12, (1) 202208-10-12B Adapter and (1) 22546-23 O-Ring



Assembly Instructions/Component Part Numbers



Typical Male Coupling Half (S2)

Assembly Instructions

Steps:

- After tubing or hose has been connected to adapters ①
 and ②, install O-Rings ② and ①[†] on adapters. Be sure
 O-Rings are not twisted.
- 2. Oil O-Rings ② and ⑪ liberally with system fluid to prevent them from scuffing and tearing when coupling body is threaded on adapter.
- 3. S2 Half—Lubricate poppet face with system fluid. Insert poppet valve assembly ③ into body ④. Tighten body ④ on adapter ①. After body and adapter make metal-to-metal contact, tighten by rotating body ④ 1/8" with respect to adapter ① or torque per table value. S5 Half—Oil O-Ring ③ ibberally with system fluid. Insert valve and sleeve assembly ⑩ into body ⑧. Tighten body ⑧ on adapter ⑫. After body and adapter make metal-to-metal contact, tighten by rotating body ⑧ 1/8" with respect to adapter ⑫ or torque per table value.
- 4. Coupling Connection—Lubricate gasket seal ⑤ on 5400-S2 half with system fluid. Thread union nut ⑧ on 5400-S2 half. Tighten union nut to torque values shown in Table. Be sure S2 and S5 bodies do not rotate during connection.

Typical Female Coupling Half (S5)

Bulkhead Mounting—S2 Half

Install lock washer no no S2 half. Insert S2 half through bulkhead, and tighten jam nut not not so that lock washer teeth are fully compressed.

NOTE: Lock washer 6 must be between hex of S2 half and bulkhead.

Maximum Bulkhead Thickness

Coupling Size	Lock Washer Installed	Lock Washer Not Used
-4	.206	.256
-8	.136	.203
-12	.232	.292
-16	.101	.161

Torque Values

Recommended torque values in ft. lbs., are listed below.

	Adapter		
Dash Size	Braze Type or Aluminum	Non-braze Type Steel or Brass	S2 Half to S5 Half
-4	6–8	12–15	10–12
-8	15–20	35–45	35–37
-12	35–40	45–55	45–47
-16	50–60	55–65	65–67

†IMPORTANT: Generous lubrication is required for all gaskets and O-Rings. Use refrigeration oil only when used in refrigerant system.

Component Part Numbers

	Dash Size→	-4	-8	-12	-16	Line
Item No.	O.D. Tube Size→	1 _{/4"} _3 _{/8"}	1/4"-5/8"	5 _{/8} "_7 _{/8} "	7 _{/8"-1} 3 _{/8} "	Ref.
	Typical Male Half					1
1	Tubing Adapter	202208-*-4	202208-*-8	202208-*-12	202208-*-16	2
2	O-Ring	22546–12	22546–17	22546–23	22546–28	3
3	Poppet Valve Assembly	5400-S20-4	5400-S20-8	5400-S20-12	5400-S20-16	4
4	Body	5400–17–4	5400–17–8	5400–17–12	5400–17–16	5
5	Gasket Seal	22008–4	22008–8	22008–12	22008–16	6
6	Lock Washer	5400-54-4S	5400-54-8S	5400-54-12S	5400-54-16S	7
7	Jam Nut	5400-53-4S	5400-53-8S	5400-53-12S	5400-53-16S	8
	Typical Female Half					9
8	Union Nut and Body Assembly	5400-S16-4	5400-S16-8	5400-S16-12	5400-S16-16	10
9	O-Ring	22546–10	22546-112	22546-116	22546–214	11
10	Valve and Sleeve Assembly	5400-S19-4	5400-S19-8	5400-S19-12	5400-S19-16	12
11	O-Ring	22546–12	22546–17	22546–23	22546–28	13
12	Tubing Adapter	202208-*-4	202208-*-8	202208-*-12	202208-*-16	14

^{*}Specify O.D. Tubing size of adapter required in 16th of an inch. Example: -4 coupling with $^3/8''$ O.D. tubing is $^6/16$ or -6. Part number is then 202208–6-4.



5600 Series / Industrial Interchange (Series A)









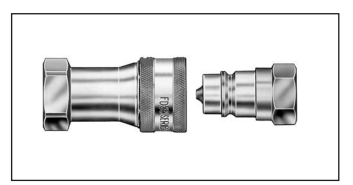


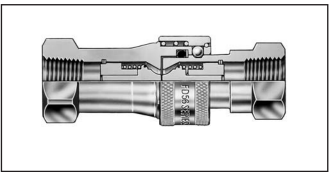






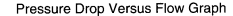


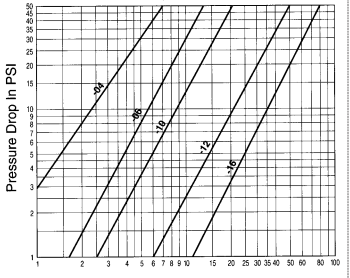




The 5600 Series general purpose coupling features a $PUSH-PULL^{\text{IM}}$ latch and poppet valving in a low profile design. It is a favorite in North America and abroad.

- PUSH-PULL[™] ball latch design allows quick and easy connection and disconnection of fluid lines.
- Self-sealing poppet valve provides excellent high and low pressure sealing.
- Conforms dimensionally to ISO standard 7241/1 Series A.
- Streamlined valving provides minimum pressure drop.
- Standard seal materials Buna-N, EPR and Viton.
- Standard body material Zinc plated steel with Zinc poppet guides. (Brass poppet guide in –04 size.)





Gallons Per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil At 100° F.)

Phy	Physical Characteristics										
Coupling Size	Maximum Operating Pressure (psi)	Minimum Burst Pressure (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)		Fluid Loss (cc. max.)					
-04	5,000	15,000	28	1	.50	.50					
-06	4,000	12,000	28	6	1.5	1.3					
-10	4,000	12,000	28	12	2.8	2.8					
-12	4,000	12,000	28	28	10.0	8.2					
-16	4,000	12,000	28	50	14.2	14.2					



5600 Series	Coupling		Dimensional Data				Part Number		L
	Size	Size (P)	Α	В	(1)	Buna-N	Viton	EPR	F
Male Half	-04	1/8-27	1.17		.56	5602-2-4S	FD56-1062-02-04	5644-2-4S	
Female Pipe/Valved	-04	¹ / ₄ -18	1.24		.75	5602-4-4S	FD56-1062-04-04	5644-4-4S	T
 A	-06	³ / ₈ -18	1.40		.88	5602-6-6S	FD56-1062-06-06	5644-6-6S	T
	-10	1/2-14	1.89		1.06	5602-8-10S	FD56-1062-08-10	5644-8-10S	t
	-10	³ / ₄ -14	2.03		1.38	5602-12-10S	FD56-1062-12-10	5644-12-10S	T
	-12	3/ ₄ -14	2.28		1.38	5602-12-12S	FD56-1062-12-12	5644-12-12S	t
ŢŢ.	-16	1-111/2	2.77		1.62	5602-16-16S	FD56-1062-16-16	5644-16-16S	t
Female Half	-04	1/8-27	1.81	1.08	.88	5601-2-4S	FD56-1064-02-04	5643-2-4S	t
Female Pipe/Valved	-04	1/4-18	1.81	1.08	.88	5601–4–4S	FD56-1064-04-04		t
A	-06	³ / ₈ -18	2.15	1.23	1.00	5601–6–6S	FD56-1064-06-06	5643-6-6S	†
	-10	1/2-14	2.61	1.50	1.19	5601–8–10S	FD56-1064-08-10		
	-10	³ / ₄ -14	2.61	1.50	1.31	5601–12–10S	FD56-1064-12-10		\dagger
	-12	³ / ₄ -14	3.25	1.81	1.50	5601–12–12S	FD56-1064-12-12		+
	-16	1-11 ¹ / ₂	3.82	2.10	1.69	5601–16–16S	FD56-1064-16-16		+
Fomala Half Famala Dina/	-06	³ / ₈ -18	2.15	1.23	1.00	FD56-1239-06-06	. 200 1004 10-10	00.00.00	$^{+}$
Female Half Female Pipe/ Valved w/Sleeve Lock	-10	1/2-14	2.61	1.50	1.19	FD56-1239-08-10			
A	-10	³ / ₄ -14	2.61	1.50	1.31	FD56-1239-10-10			+
	-12	³ / ₄ -14	3.25	1.81	1.50	FD56-1239-12-12			\dagger
	-16	1-111/2	3.82	2.10	1.69	FD56-1239-16-16			+
	-10	1-11.72	3.02	2.10	1.03	1 0 30 - 1239 - 10 - 10			+
$\overline{\mathcal{D}}$									
Complete Coupling	-04	1 _{/8} -27	2.42			5600-2-4S	FD56-1065-02-04	5642_2_4\$	\dagger
Female Pine/Valved	-04	1/ ₄ -18	2.49			5600-4-4S	FD56-1065-04-04		+
A	-06	³ / ₈ -18	2.43			5600-4-45 5600-6-6S	FD56-1065-06-06		+
	-10	¹ / ₂ -14	3.78			5600-8-10S	FD56-1065-08-10		+
	-10	³ / ₄ -14	4.06			5600-8-103 5600-12-10S	FD56-1065-12-10		+
	-10 -12	³ / ₄ -14	4.46			5600-12-103 5600-12-12S	FD56-1065-12-10		+
**************************************	-12 -16	1-111/2	5.54			5600–12–123 5600–16–16S	FD56-1065-16-16	5642–16–16S	+
Male Half/Female Pipe					EC	FD56-1037-02-04		FD56-1037-02-04	+
Non-Valved	-04	1/8-27	1.17		.56		FD56-1037-02-04 FD56-1037-04-04		+
-	-04	1/ ₄ -18			.75			FD56-1037-04-04	+
	-06	³ / ₈ -18	1.40		.88		FD56-1037-06-06	FD56-1037-06-06	\perp
	-10 10	¹ / ₂ -14	1.89		1.06			FD56-1037-08-10	_
	-10	3/ ₄ -14	2.03		1.38		FD56-1037-12-10	FD56-1037-12-10	+
<u></u>	-12 16	3/ ₄ -14	2.28		1.38		FD56-1037-12-12	FD56-1037-12-12	+
Vill not operate with valved coupling halves. No valve actuator.	-16	1-11 ¹ / ₂	2.77		1.62	FD50-103/-16-16	FD56–1037–16–16	FD56–1037–16–16	+
Female Half/Female Pipe	-04	1,27	1.81	1.08	.88	FD56-1225-02-04	FD56-1207-02-04	FD56-1204-02-04	$^{+}$
Non-Valved	-04 -04	1/8-27	1.81	1.08	.88			FD56-1204-02-04 FD56-1204-04-04	+
A		¹ / ₄ -18	2.15					FD56-1204-04-04 FD56-1204-06-06	+
	-06 10	³ / ₈ -18		1.23	1.00		FD56-1207-06-06		+
P B B	-10	¹ / ₂ -14	2.61	1.50	1.19		FD56-1207-08-10	FD56-1204-08-10	+
	-10	³ / ₄ -14	2.61	1.50	1.31		FD56-1207-12-10	FD56-1204-12-10	+
(1) Vill not operate with valved coupling	-12	³ / ₄ -14	3.25	1.81	1.50		FD56-1207-12-12	FD56-1204-12-12	+
halves. No valve actuator.	-16	1-11 ¹ / ₂	3.82	2.10	1.69		FD56-1207-16-16	FD56-1204-16-16	+
Repair Kit	-04					FF082-04†	FF092–04†	FF093-04†	
Each kit will repair one male or female half.	-06					FF082-06	FF092–06	FF093-06	
	-10					FF082–10	FF092–10	FF093-10	+
	-12					FF082-12	FF092-12	FF093-12	

†This size repair kit contains an interface seal and back-up ring.



5600 Series	Coupling	Thread	Dimensional Data				Part Number		Line
5000 Series	Size	Size (P)	Α	В	(1)	Buna-N	Viton	EPR	Ref.
Complete Coupling/Non-Valved	-04	¹ / ₈ -27	2.42			FD56-1226-02-04	FD56-1208-02-04	FD56-1205-02-04	1
Female Pipe	-04	1/4-18	2.49			FD56-1226-04-04		FD56-1205-04-04	2
	-06	3/8-18	2.80			FD56-1226-06-06	FD56-1208-06-06	FD56-1205-06-06	3
A	-10	1/2-14	3.78			FD56-1226-08-10		FD56-1205-08-10	4
	-10	³ / ₄ -14	4.06			FD56-1226-12-10		FD56-1205-12-10	5
	-12	3/4-14	4.46			FD56-1226-12-12		FD56-1205-12-12	6
	-16	1-111/2	5.54			FD56-1226-16-16		FD56-1205-16-16	7
									8
Male Half/Female Pipe	-04	1/8-27	1.17		.56	FD56-1125-02-04	FD56-1125-02-04	FD56-1125-02-04	9
Pusher Style Valving	-04	1/4-18	1.24		.75	FD56-1125-04-04	FD56-1125-04-04	FD56-1125-04-04	10
├ A	-06	³ / ₈ -18	1.40		.88		FD56-1125-06-06	FD56-1125-06-06	11
	-10	1/2-14	1.89		1.06	FD56-1125-08-10		FD56-1125-08-10	12
	-10	3/4-14	2.03		1.38	FD56-1125-12-10		FD56-1125-12-10	13
	-12	3/4-14	2.28		1.38	FD56-1125-12-12		FD56-1125-12-12	14
m M	-16	1-11 ¹ / ₂	2.77		1.62	FD56-1125-16-16		FD56-1125-16-16	15
Incorporates a pusher device to open mating valved coupling halves.									16
Female Half/Female Pipe	-04	1/8-27	1.81	1.08	.88	FD56-1123-02-04	FD56-1201-02-04	FD56-1196-02-04	17
Pusher Style Valving	-04	1/4-18	1.81	1.08	.88	FD56-1123-04-04	FD56-1201-04-04	FD56-1196-04-04	18
A	-06	³ / ₈ -18	2.15	1.23	1.00	FD56-1123-06-06	FD56-1201-06-06	FD56-1196-06-06	19
	-10	1/2-14	2.61	1.50	1.19	FD56-1123-08-10		FD56-1196-08-10	20
В	-10	3/4-14	2.61	1.50	1.31	FD56-1123-12-10	FD56-1201-12-10	FD56-1196-12-10	21
	-12	3/4-14	3.25	1.81	1.50	FD56-1123-12-12	FD56-1201-12-12	FD56-1196-12-12	22
Æ.	-16	1-11 ¹ / ₂	3.82	2.10	1.69	FD56-1123-16-16	FD56-1201-16-16	FD56-1196-16-16	23
Incorporates a pusher device to open mating valved coupling halves.									24
Female Half/Female Pipe	-10	1/2-14	2.88	1.52	1.06	5651-8-10S	FD56-1070-08-10	565007-8-10S	25
Connect Under Pressure Style	-10	³ / ₄ -14	3.30	1.22	1.25	5651-12-10S	FD56-1070-12-10	565007-12-10S	26
									27
A									28
									29
B									30
									31
20									32
Complete Coupling/Female Pipe	-10	1/2-14	3.89			5650-8-10S	FD56-1071-08-10	565006-8-10S	33
Complete Coupling/Female Pipe Connect Under Pressure Style	-10	3/4-14	4.45			5650-12-10S	FD56-1071-12-10	565006-12-10S	34
 									35
									36
									37
									38
									39
									40
Repair Kit									41
Each kit will repair one male or female half.	-04					FF082-04†	FF092-04†	FF093-04†	42
iemaie Hall.	-06					FF082-06	FF092-06	FF093-06	43
	-10					FF082-10	FF092-10	FF093-10	44
	-12					FF082-12	FF092-12	FF093-12	45
† This size repair kit contains an interface seal and back-up ring.	-16					FF082-16	FF092-16	FF093-16	46



5600 Series	Coupling	Thread	Dime	nsiona	l Data		Part Number		Line
Jood Gerres	Size	Size (P)	Α	В	(1)	Buna-N	Viton	EPR	Ref
Male Half	-04	⁷ / ₁₆ -20	1.28		.62	5610-4-4S	FD56-1072-04-04	560078-4-4S	1
Female SAE O-Ring/Valved	-06	9/ ₁₆ -18	1.50		.88	5610-6-6S	FD56-1072-06-06	560078-6-6S	2
A	-10	³ / ₄ -16	2.03		1.06	5610-8-10S	FD56-1072-08-10	560078-8-10S	3
	-10	⁷ / ₈ -14	2.08		1.12	5610-10-10S	FD56-1072-10-10	560078-10-10S	4
	-10	1 ¹ / ₁₆ -12	2.26		1.38	5610-12-10S	FD56-1072-12-10	560078-12-10S	5
	-12	11/16-12	2.55		1.38	5610-12-12S	FD56-1072-12-12	560078-12-12S	6
T.	-16	1 ⁵ / ₁₆ -12	3.10		1.62	5610-16-16S	FD56-1072-16-16	560078-16-16S	7
Female Half	-04	⁷ / ₁₆ -20	1.81	1.08	.88	5608-4-4S	FD56-1074-04-04	FD56-1012-04-04	9
Female SAE O-Ring/Valved	-06	9/ ₁₆ -18	2.11	1.27	1.00	5608-6-6S	FD56-1074-06-06	FD56-1012-06-06	10
- A →	-10	³ / ₄ -16	2.76	1.52	1.19	5608-8-10S	FD56-1074-08-10	FD56-1012-08-10	11
	-10	7/ ₈ -14	2.81	1.52	1.19	5608-10-10S	FD56-1074-10-10	FD56-1012-10-10	12
	-10	1 ¹ / ₁₆ -12	3.00	1.52	1.31	5608-12-10S	FD56-1074-12-10	FD56-1012-12-10	13
	-12	1 ¹ / ₁₆ -12	3.25	1.84	1.50	5608-12-12S	FD56-1074-12-12	FD56-1012-12-12	14
	-16	15/16-12	3.83	2.15	1.88	5608–16–16S	FD56-1074-16-16	FD56-1012-16-16	15
Female Half Female SAE O-Ring/	-06	9/16-18	2.11	1.27	1.00	FD56-1270-06-06			16
Valved w/Sleeve Lock	-10	³ / ₄ -16	2.76	1.52	1.19	FD56-1270-08-10			17
<u></u>	-12	1 ¹ / ₁₆ -12	3.25	1.84	1.50	FD56-1270-12-12			18
	-16	1 ⁵ / ₁₆ -12	3.83	2.15	1.88	FD56-1270-16-16			19
В		10							20
P'									21
<u>.</u>									22
Complete Coupling	-04	⁷ / ₁₆ -20	2.53			5606-4-4S	FD56-1075-04-04	FD56-1009-04-04	23
Female SAE O-Ring/Valved	-06	9/16-18	2.84			5606-6-6S	FD56-1075-06-06	FD56-1009-06-06	24
-	-10	3/4-16	3.78			5606-8-10S	FD56-1075-08-10	FD56-1009-08-10	25
	-10	⁷ / ₈ -14	3.88			5606-10-10S	FD56-1075-10-10	FD56-1009-10-10	26
	-10	1 ¹ / ₁₆ -12	4.24			5606-12-10S	FD56-1075-12-10	FD56-1009-12-10	27
	-12	11/16-12	4.46			5606-12-12S	FD56-1075-12-12	FD56-1009-12-12	28
	-16	1 ⁵ / ₁₆ -12	5.54			5606-16-16S	FD56-1075-16-16	FD56-1009-16-16	29
Male Half	-04	⁷ / ₁₆ -20	1.21	.72	.62	FD56-1221-04-04		FD56-1221-04-04	30
Female SAE O-Ring/Non-Valved	-06	9/16-18	1.42	.73	.88	FD56-1221-06-06		FD56-1221-06-06	31
A	-10	³ / ₄ -16	1.89	1.02	1.06	FD56-1221-08-10		FD56-1221-08-10	32
	-10	⁷ / ₈ -14	1.94	1.07	1.12		FD56-1221-10-10		
	-10	1 ¹ / ₁₆ -12		1.24	1.38	FD56-1221-12-10		FD56-1221-12-10	34
<u>_</u>	-12	11/16-12		1.21	1.38	FD56-1221-12-12		FD56-1221-12-12	35
Will not operate with valved coupling halves. No valve actuator.	-16	1 ⁵ / ₁₆ -12	2.77	1.45	1.62	FD56-1221-16-16		FD56-1221-16-16	36
Female Half	-04	⁷ / ₁₆ -20	1.81	1.08	.88	5691–4–4S	FD56-1233-04-04	FD56-1209-04-04	37
Female SAE O-Ring/Non-Valved	-06	⁹ / ₁₆ -18	2.11	1.27	1.06	5691–6–6S	FD56-1233-06-06	FD56-1209-06-06	38
A	-10	³ / ₄ -16	2.76	1.52	1.25	5691–8–10S	FD56-1233-08-10	FD56-1209-08-10	39
	-10	⁷ / ₈ -14	2.70	1.52	1.25	5691–10–10S	FD56-1233-10-10	FD56-1209-10-10	40
В	-10	1 ¹ / ₁₆ -12	3.00	1.52	1.38	5691–10–10S	FD56-1233-12-10	FD56-1209-10-10	41
	-10 -12	11/ ₁₆ -12	3.25	1.84	1.50	5691–12–10S	FD56-1233-12-10	FD56-1209-12-10	41
Will not operate with valved coupling valves.	-12		4.09	2.15	1.88	5691–12–12S 5691–16–16S			43
No valve actuator.		1 ⁵ / ₁₆ -12	4.09	2.15	1.00		FD56-1233-16-16	FD56-1209-16-16	+
Repair Kit	-04 06				-	FF082-04†	FF092-04†	FF093-04†	44
Each kit will repair one male or female half.	-06 10					FF082-06	FF092-06	FF093-06	45
Edon Kit will repail One male Of lemale fidil.	-10			-	-	FF082-10	FF092-10	FF093-10	46
†This size repair kit contains an interface seal	-12					FF082-12	FF092-12	FF093-12	47
and back-up ring.	-16					FF082–16	FF092–16	FF093–16	48



	Coupling	Thread	Dimensional Data				Part Number		Line
5600 Series	Size	Size (P)	A	В	(1)	Buna-N	Viton	EPR	Ref.
Complete Coupling	-04	7 _{/16} -20	2.53		1	5690-4-4S	FD56-1234-04-04	FD56-1210-04-04	1
Female SAE O-Ring/Non-	-06	9/ ₁₆ -18	2.84			5690-6-6S	FD56-1234-06-06	FD56-1210-06-06	2
Valved	-10	³ / ₄ -16	3.78			5690-8-10	FD56-1234-08-10	FD56-1210-08-10	3
A	-10	⁷ / ₈ -14	3.88			5690-10-10S	FD56-1234-10-10	FD56-1210-10-10	4
	-10	1 ¹ / ₁₆ -12	4.24			5690-12-10S	FD56-1234-12-10	FD56-1210-12-10	5
	-12	11/16-12	4.46			5690-12-12S	FD56-1234-12-12	FD56-1210-12-12	6
Will not operate with valved coupling	-16	1 ⁵ / ₁₆ -12	5.54			5690-16-16S	FD56-1234-16-16	FD56-1210-16-16	7
halves.		10							8
Female Half/Female SAE	-10	³ / ₄ -16	2.88	1.52	1.06	5668-8-10S	FD56-1081-8-10	565015-8-10S	9
O-Ring Connect Under	-10	⁷ / ₈ -14	3.19	1.52	1.12	5668-10-10S	FD56-1081-10-10	565015-10-10S	10
Pressure	-10	1 ¹ / ₁₆ -12	3.38	1.52	1.38	5668-12-10S	FD56-1081-12-10	565015-12-10S	11
A		10							12
									13
									14
									15
1									16
Complete Coupling/Female	-10	³ / ₄ -16	3.88			5667-8-10S	FD56-1082-8-10	565014-8-10S	17
SAE O-Ring Connect Under	-10	7/ ₈ -14	4.25			5667-10-10S	FD56-1082-10-10	565014-10-10S	18
Pressure	-10	1 ¹ / ₁₆ -12	4.62			5667-12-10S	FD56-1082-12-10	565014–12–10S	19
	10	1 /16 12				0007 12 100	1 200 1002 12 10	000011 12 100	20
A									21
									22
									23
									24
Repair Kit									25
Each kit will repair one male or female	-04					FF082-04†	FF092-04†	FF093-04†	26
half.	-06					FF082-06	FF092-06	FF093-06	27
	-10					FF082-10	FF092-10	FF093-10	28
	-12					FF082-12	FF092-12	FF093-12	29
†This size repair kit contains an inter-	-12 -16					FF082-16	FF092–16	FF093–16	30
face seal and back-up ring. Accessories	-10					11002-10	11032-10	11033-10	31
Dust Cap	-04						5657–4		32
Buot dup	-04 -06						5657–6		33
	-00 -10						5657–10		34
	-10 -12						5657–10		35
	-12 -16				+		5657–12		36
Dust Plug				-	 				-
Dust Flug	-4 6						5659-4		37
	-6 10				+		5659-6		38
J 200 7	-10				+		5659-10		39
	-12 16						5659–12		40
Proof Asset France	-16 10				+ +		5659–16		41
Break Away Frame	-10				+		5603		42
									43
					+				44
				_					45
									46



FD69 Series/Arc Latch[™] – High Pressure Water Blast (10,000 psi)

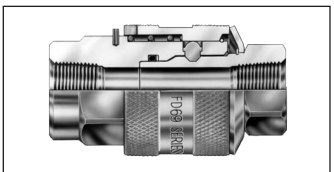






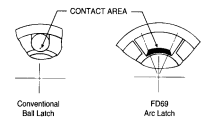




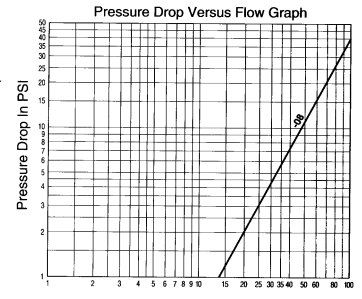


The FD69 Series "Arc Latch $^{\text{TM}}$ " design has a greater surface contact area for long service life in rugged high-pressure and water blast applications. The maximum operating pressure is 10,000 psi with 40,000 psi minimum burst pressure.

- Safety sleeve lock guards against accidental disconnection.
- Smooth bore "straight through" design for high flow.
- Heavy duty back-up ring to prevent O-Ring extrusion.
- Available in plated steel and stainless steel for added corrosion resistance.
- Standard seal material Buna-N.
- Standard body material Zinc plated steel, Stainless steel.



Physical Characteristics											
Coupling Dash Size	Maximum Operating Pressure (psi)	Minimum Burst Pressure (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)	Air Inclusion (cc. max.)	Fluid Loss (cc. max					
-08	10,000	40,000	28	45	_	_					



Gallons Per Minute Flow Test Fluid Water At 70° F. Viscosity .0085 Centistrokes Specific Gravity .9954



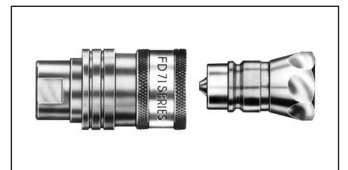
FD69 Series	Coupling				nsional	Data		Part Number		Line
T D 00 OCTICS	Size	Size (P)	Size(P ₁)	Α	В	<u>(1)</u>	Buna-N	Viton	EPR	Ref.
		Steel								1
Male Half/Female Pipe	-08	3/8-18		1.85	1.64	1.00	FD69-1002-06-08	FD69-1002-06-08	FD69-1002-06-08	2
1	-08	1/2-14		2.34	1.64	1.12	FD69-1002-08-08	FD69-1002-08-08	FD69-1002-08-08	3
A										4
	Stai	inless S	teel							5
	-08	1/2-14		2.34	1.64	1.12	FD69-1012-08-08	FD69-1012-08-08	FD69-1012-08-08	6
<u> </u>										7
										8
		Steel					_			9
Female Half/Female Pipe	-08	³ / ₈ -18		2.13	1.62	1.25	FD69-1001-06-08	FD69-1026-06-08	FD69-1028-06-08	10
↓ A →	-08	1/2-14		2.13	1.62	1.25	FD69-1001-08-08	FD69-1026-08-08	FD69-1028-08-08	11
A										12
	Stainless Steel									
	-08	¹ / ₂ -14		2.13	1.62	1.25	FD69-1011-08-08			14
p 1										15
										16
Complete Coupling		Steel								17
Female Pipe	-08	1/2-14	1/2-14	3.43			FD69-1000-080808	FD69-1027-080808	FD69-1029-080808	18
	-08	1/2-14	³ / ₈ -18	3.43			FD69-1000-080806	FD69-1027-080806	FD69-1029-080806	19
A	-08	³ / ₈ -18	¹ / ₂ -14	2.94			FD69-1000-060808	FD69-1027-060808	FD69-1029-060808	20
	-08	³ / ₈ -18	³ / ₈ -18	2.94			FD69-1000-060806	FD69-1027-060806	FD69-1029-060806	21
	Stai	inless S	teel							22
R P	-08	1/2-14	1/2-14	3.43			FD69-1010-080808			23
	·									24
Repair Kit	Fema	ale Inte	rface Se	al Kit						25
	-08						FF10166			26

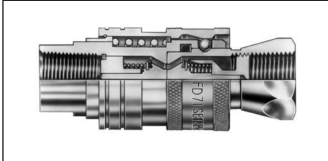


FD71 Series/Push-to-Connect Farm







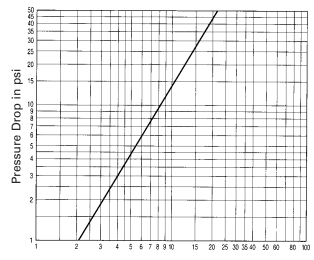


The FD71 Series coupling is designed to interchange with male tips made to ISO 5675 specifications. It features one hand push-to-connect latching. The maximum operating pressure is 3,000 psi.

- Self-sealing poppet valve construction provides reliable leak-free service.
- Push-to-connect for one-hand operation when sleeve is mounted.
- Retaining ring groove on female half for bulkhead and break-away frame mounting.
- Standard seal material Buna-N.
- Standard body material Zinc plated steel with Zinc poppet guide.

Flow Data

Pressure Drop versus Flow Graph



Gallons per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil at 100°F)

Physical Characteristics Maximum Minimum Operating Burst Air Fluid Vacuum Rated Flow Inclusion Coupling Pressure Pressure Loss (in./Hg.) Size (psi) (psi) (gpm) (cc. max.) (cc. max.) -10 3,000 12,000 16 2.8 2.8

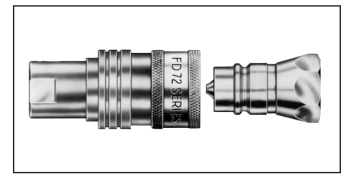


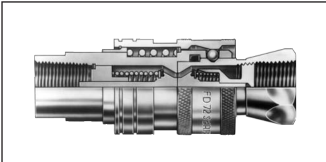
ED74 0 . '	Coupling	Thread	Dimensional Data						Part Number	Line
FD71 Series	Size	Size (P)	Α	В	С	D	Е	(1)	Buna-N	Ref.
Male Half	-10	¹ / ₂ -14	2.05					1.06	FD76-1002-08-10	1
Female Pipe/Valved		-								2
A										3
										4
										5
										6
										7
Ŋ										8
Female Half	-10	1/2-14	2.74	1.52	1.50	1.41	.20	1.00	FD71-1001-08-10	9
Female Pipe/Valved										10
Δ										11
+ + 										12
C D B										13
										14
1) E										15
-										16
Accessories										17
Dust Cap	-10								5657–10	18
										19
										20
										21
										22
										23
										24
Dust Plug	-10								5659–10	25
										26
										27
										28
										29
										30
										31
										32
Break Away Frame	-10								5603	33
										34
										35
										36
										37
										38
*										39
										40



FD72 Series/Connect Under Pressure—Farm



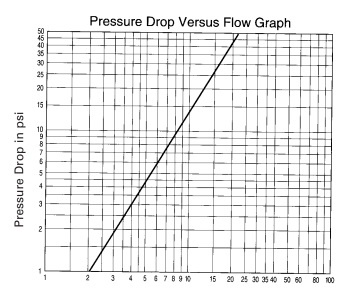




The FD72 Series coupling incorporates special valving allowing connection to a male half under pressure (FD76 Series male). The maximum operating pressure is 3,000 psi.

- Over travel, self-sealing poppet valve construction for connecting to a pressurized male tip. Requires that the tractor control valve be actuated to open the flow path and to equalize the pressure.
- Push-to-connect for one-hand operation when sleeve is mounted.
- Interchanges with ISO 5675 male tips.
- Retaining ring groove on female half for bulkhead and breakaway frame mounting.
- Standard seal material Buna-N.
- Standard body material Zinc plated steel with zinc poppet guide.

Physical Characteristics												
Coupling Size	Maximum Operating Pressure (psi)	Burst	Vacuum (in.Hg.)	Rated Flow (gpm)	Air Inclusion (cc. max.)							
-10	3,000	12,000	28	16	2.8	2.8						



Gallons per Minute Flow (Test Fluid MIL-H-5606 Hydraulic Oil at 100°F)

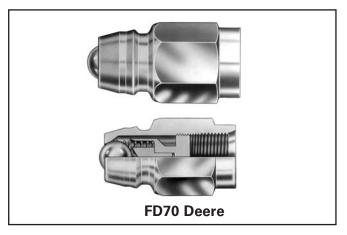


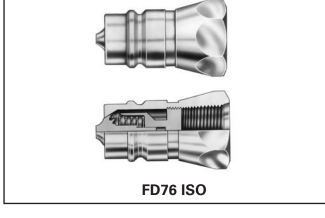
ED70 0 :	Coupling	g Thread		Di	imens	ional I	Data		Part Number	Line
FD72 Series	Size	Size (P)	Α	В	С	D	Е	(1)	Buna-N	Ref.
Male Half	-10	1/2-14	2.05					1.06	FD76-1002-08-10	1
Female Pipe/Valved										2
A										3
										4
										5
4 IIII 11 C K										6
										7
D.										8
Female Half	-10	1/2-14	3.17	1.52	1.50	1.41	.20	1.00	FD72-1001-08-10	9
Female Pipe/Valved										10
A										11
T T T T T T T T T T T T T T T T T T T	-									13
C D B										14
	_									15
) E										16
										17
Accessories										18
Dust Cap	-10								5657-10	19
										20
										21
										22
										23
										24
Dust Plug	-10								5659-10	25
										26
										27
										28
										29
										30
										31
										32
Break Away Frame	-10								5603	33
W-										34
60m										35
										36
										37
										38
U										39
										40



FD70 & FD76 Series/Male Tip-Farm







 Designed to connect with female couplings on most older style John Deere farm equipment. Interchanges with ISO 5675 used on most farm tractors found throughout North America and abroad.

FD70 8 FD70 Coming	Coupling	Thread	Dimer	nsional	Data	Part Number	Line
FD70 & FD76 Series	Size	Size (P)	Α	В	(1)	Buna-N	Ref.
Deere Male Half	-10	³ / ₄ -16	1.96		1.00	FD70-1010-08-10	1
Female SAE O-Ring/Ball Valve							2
A							3
							4
							5
							6
							7
Ú							8
ISO Male Half	-10	1/2-14	2.05		1.06	FD76-1002-08-10	9
Female Pipe/Poppet Valve							10
							11
							12
							13
							14
							15
~							16
ISO Male Half	-10	³ / ₄ -16	2.05		1.00	FD76-1010-08-10	17
Female SAE O-Ring/Poppet Valve							18
A							19
							20
							21
1 III							22
							23
D.							24



FD86 Series/5,000 PSI DryBreak—High Impulse





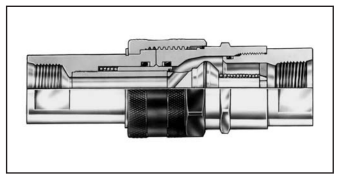






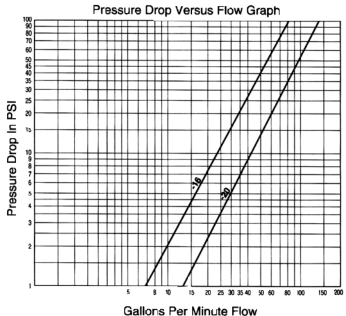






The FD86 Series is a thread together steel coupling offering dry break and high impulse technology and capabilities. The maximum operating pressure is 5,000 psi.

- Tubular valve and sleeve construction for low fluid loss and air inclusion.
- Thread together design using wing or hex nut allows connection and disconnection against pressures up to 750 psi.
- Teflon* back-up rings along with secondary metalto-metal sealing contact provides high impulse capability up to 5,000 psi operating pressure.
- Acme threads prevent galling and provide ease of connection.
- Metal-to-metal sealing withstands +2,000°F for ten minutes with no fluid loss (requirement in California for oil field blow-out preventers).
- Steel flange available for bulkhead mounting.
- Standard seal material Buna-N.
- Standard body material Zinc plated steel.



(At 100 PSI Inlet Pressure)

Phy	Physical Characteristics											
Coupling Size	Maximum Operating Pressure (psi)	Minimum Burst Pressure (psi)	Vacuum (in./Hg.)	Rated Flow (gpm)	Air Inclusion (cc. max.)	Fluid Loss (cc. max.)						
-16	5,000	15,000	28	50	2.90	.72						
-20	5,000	15,000	28	75	4.61	1.0						

^{*}Teflon is a registered trademark of Dupont.



FD86 Series	Coupling	Thread	Dime	nsional	Data		Part Number		Line
FD86 Series		Size (P)	Α	В	(1)	Buna-N	Viton	EPR	Ref.
Male Half	-16	1 ⁵ / ₁₆ -12	4.03	2.11	1.75	FD86-1008-16-16	FD86-1043-16-16	FD86-1053-16-16	1
Female SAE O-Ring	-20	1 ⁵ / ₈ -12	4.16	2.48	2.25	FD86-1008-20-20	FD86-1043-20-20	FD86-1053-20-20	2
									3
									4
									5
▎ ▕∭ ▋▍▏ <u>└</u> ┴┼┤╲⋼╏									6
,1)									7
									8
Female Half	-16	1 ⁵ / ₁₆ -12	4.62	4.50	1.62	FD86-1010-16-16	FD86-1044-16-16	FD86-1054-16-16	9
Female SAE O-Ring/With Wing Nut	-20	1 ⁵ / ₈ -12	5.22	5.25	2.00	FD86-1010-20-20	FD86-1044-20-20	FD86-1054-20-20	10
A A									11
									12
									13
									14
									15
		-							16
Female Half Female SAE O-Ring/With Hex Nut		1 ⁵ / ₁₆ -12		2.81	1.62	FD86-1006-16-16			
Traine of the original risk real	-20	1 ⁵ / ₈ -12	5.22	3.40	2.00	FD86–1006–20–20	FD86-1042-20-20	FD86–1052–20–20	18
 									19
									20
									21
									22
									23
1									24



FD86 Series	Coupling	Thread	Dime	nsional	Data		Part Number		Line
1 Doo delles	Size	Size(P)	Α	В	(1)	Buna-N	Viton	EPR	Ref.
Male Half	-16	1-111/2	4.40	2.11	1.75	FD86-1002-16-16	FD86-1040-16-16	FD86-1050-16-16	1
Female NPTF	-20	11/4-111/2	4.43	2.48	2.25	FD86-1002-20-20	FD86-1040-20-20	FD86-1050-20-20	2
A									3
									4
									5
									6
<u></u>									7
									8
Female Half	-16	1-11 ¹ / ₂	4.98	4.50		FD86-1001-16-16	FD86-1039-16-16	FD86-1049-16-16	9
Female NPTF/With Wing Nut	-20	11/4-111/2	5.62	5.25	2.00	FD86-1001-20-20	FD86-1039-20-20	FD86-1049-20-20	10
									11
									12
									13
									14
									15
									16
Female Half Female NPTF/With Hex Nut	-16	1-111/2	4.98	2.81	1.62	FD86-1004-16-16	FD86-1041-16-16		17
Terriale IVI 11/VVIIII TIEX IVUI	-20	11/4-111/2	5.62	3.40	2.00	FD86-1004-20-20	FD86-1041-20-20	FD86–1051–20–20	18
A——A									19
									20
									21
									22
									23
Donoin Vit									24
Repair Kit	Male Half	f							26
	-16					FF10596–16	FF10597–16	FF10598–16	27
	-20					FF10596–20	FF10597–20	FF10598–20	28
	Female H	lalf							29
	-16					FF10593-16	FF10594–16	FF10595–16	30
	-20					FF10593-20	FF10594-20	FF10595-20	31

FD86 Seri	ias	Coupling	Dimensi	onal Size		Part Number		Line
i Doo deii		Dash Size	Α	В	Dust Cap with Chain	Dust Plug with Chain	6 Bolt Flange Assembly	Ref.
Accessories								1
Dust Cap	Dust Plug	-16			FD86-1018-16	FD86-1016-16		2
With Chain	With Chain	-20			FD86-1018-20	FD86-1016-20		3
The same of								4
							5	
	(A)							6
\mathbb{A}								7
	all the same							8
								9
	Flange	-16	.19	2.98			FD86-1035-16	10
Asse	mbly*	-20	.19	3.50			FD86-1035-20	11
A Dia.								12
125	X							13
								14
B Bott Circle	Bat Clark							15
Die.	-							16

 *6 Bolt Flange-holes equally spaced. (See "A" for bolt hole diameter, and "B" for bolt circle diameter.)



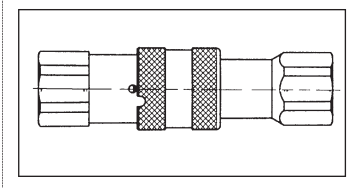
FD89 Series/Flush-Face Couplings

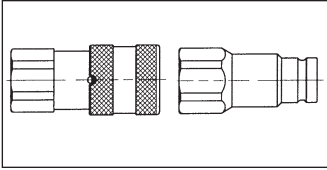










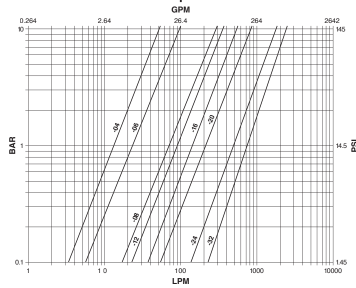


Eaton's NEW FD89 Series is specifically designed for those applications where quick and easy connections and no-spill performance are essential. Ideal for use where global interchangeability with other manufacturers is important. The FD89 Series is available in sizes from 1/4" through 2" to best meet your specific size requirements.

- Meets dimensional requirements of ISO 16028 (1/4"-11/4")
- Push-to-Connect Latching
- Dual Flush-Face Valving
- Safety Sleeve Lock
- Interchangeable with HTMA couplings (3/8")

Flow Data

Pressure Drop Versus Flow



Р	Physical Characteristics													
ISO Size	Coupling Size	Maximum Operating Pressure Connected	Maximum Operating Pressure Male Half	Maximum Operating Pressure Female Half	Minimum Burst Pressure Connected	Minimum Burst Pressure Male Half	Minimum Burst Pressure Female Half	Rated Flow	Fluid Loss	Air Inclusion	Force To Connect (No Pressure)			
		PSI (BAR)	PSI (BAR)	PSI (BAR)	PSI (BAR)	PSI (BAR)	PSI (BAR)	GPM (L/MIN)	CC	CC	LBS (N)			
6,3	-04	4,350 (300)	4,350 (300)	1,740 (120)	17,400 (1,200)	17,400 (1,200)	6,960 (480)	3.2 (12)	0.006	0.005	40.2 (179)			
10	-06	4,350 (300)	4,350 (300)	1,740 (120)	17,400 (1,200)	17,400 (1,200)	6,960 (480)	6.1 (23)	0.012	0.280	38.9 (173)			
12,5	-08	3,625 (250)	3,625 (250)	1,450 (100)	14,500 (1,000)	14,500 (1,000)	5,800 (400)	11.9 (45)	0.020	0.040	40.7 (181)			
16	-12	3,625 (250)	3,190 (220)	1,450 (100)	14,500 (1,000)	12,760 (880)	5,800 (400)	19.5 (74)	0.026	0.270	43.8 (195)			
19	-16	3,625 (250)	2,900 (200)	1,450 (100)	14,500 (1,000)	11,600 (800)	5,800 (400)	26.4 (100)	0.032	0.040	50.4 (224)			
N/A	-20	3,625 (250)	2,900 (200)	1,450 (100)	14,500 (1,000)	11,600 (800)	5,800 (400)	49.9 (189)	0.010	0.140	68.3 (304)			
N/A	-24	2,900 (200)	2,320 (160)	1,160 (80)	11,600 (800)	9,280 (640)	4,640 (320)	76.1 (288)	0.050	0.980	96.0 (427)			
N/A	-32	2,900 (200)	2,320 (160)	1,160 (80)	11,600 (800)	9,280 (640)	4,640 (320)	100.0 (379)	NA	NA	110.0 (488)			



	Coupling	Thread	Dir	nensional Da	Part Number	Line	
FD89 Series	Size	Size (P)	Α	В	(1)	Buna-N	Ref.
Male Half	-04	1/ ₄ -18	1.89 (47.9)		0.87 (22.0)	FD89-1002-04-01	1
Female Pipe/Valved	-06	³ / ₈ -18	2.36 (60.0)		0.94 (24.0)	FD89-1002-06-06	2
	-06	¹ / ₂ -14	2.46 (62.5)		1.06 (27.0)	FD89-1002-08-06	3
├	-08	1/2-14	2.68 (68.0)		1.26 (32.0)	FD89-1002-08-08	4
	-08	³ / ₄ -14	2.78 (70.5)		1.42 (36.0)	FD89-1002-12-08	5
	-12	3/4-14	2.78 (70.5)		1.42 (36.0)	FD89-1002-12-12	6
	-16	1-111/2	3.24 (82.3)		1.73 (45.0)	FD89-1002-16-16	7
	-20	11/4-111/2	3.54 (89.8)		2.17 (55.0)	FD89-1002-20-20	8
P ①	-24	11/2-111/2	4.37 (111.0)		2.56 (65.0)	FD89-1002-24-24	9
	-32	2-111/2	4.87 (123.8)		2.95 (75.0)	FD89-1002-32-32	10
Female Half	-04	1/ ₄ -18	1.89 (48.1)	1.10 (28.0)	0.87 (22.0)	FD89-1001-04-04	11
Female Pipe/Valved	-06	³ / ₈ -18	2.53 (64.2)	1.26 (32.0)	1.06 (27.0)	FD89-1001-06-06	12
	-06	1/2-14	2.72 (69.2)	1.26 (32.0)	1.06 (27.0)	FD89-1001-08-06	13
← A →	-08	1/2-14	2.91 (73.8)	1.50 (38.0)	1.26 (32.0)	FD89-1001-08-08	14
	-08	³ / ₄ -14	3.18 (80.8)	1.50 (38.0)	1.42 (36.0)	FD89-1001-12-08	15
	-12	3/4-14	3.09 (78.5)	1.65 (42.0)	1.42 (36.0)	FD89-1001-12-12	16
	-16	1-111/2	3.67 (93.2)	1.89 (48.0)	1.73 (45.0)	FD89-1001-16-16	17
	-20	11/4-111/2	4.17 (106.0)	2.17 (55.0)	2.17 (55.0)	FD89-1001-20-20	18
P 1	-24	11/2-111/2	5.21 (132.4)	3.15 (80.0)	2.56 (65.0)	FD89-1001-24-24	19
	-32	2-111/2	6.17 (156.6)	3.94 (100.0)	3.15 (80.0)	FD89-1001-32-32	20
Male Half	-04	G 1/4	1.89 (47.9)		0.87 (22.0)	FD89-1007-04-04	21
Female BSP/Valved	-06	G 3/8	2.36 (60.0)		0.94 (24.0)	FD89-1007-06-06	22
	-06	G 1/2	2.46 (62.5)		1.06 (27.0)	FD89-1007-08-06	23
← A — →	-08	G 1/2	2.68 (68.0)		1.26 (32.0)	FD89-1007-08-08	24
	-08	G 3/4	2.78 (70.5)		1.42 (36.0)	FD89-1007-12-08	25
	-12	G 3/4	2.78 (70.5)		1.42 (36.0)	FD89-1007-12-12	26
	-16	G 1	3.24 (82.3)		1.73 (45.0)	FD89-1007-16-16	27
	-20	G 11/ ₄	3.54 (89.8)		2.17 (55.0)	FD89-1007-20-20	28
P 1	-24	G 1½	4.37 (111.0)		2.56 (65.0)	FD89-1007-24-24	29
	-32	G 2	4.87 (123.8)		2.95 (75.0)	FD89-1007-32-32	30
Female Half	-04	G 1/4	1.89 (48.1)	1.10 (28.0)	0.87 (22.0)	FD89-1006-04-04	31
Female BSP/Valved	-06	G 3/8	2.53 (64.2)	1.26 (32.0)	1.06 (27.0)	FD89-1006-06-06	32
← A →	-06	G 1/2	2.72 (69.2)	1.26 (32.0)	1.06 (27.0)	FD89-1006-08-06	33
	-08	G 1/2	2.91 (73.8)	1.50 (38.0)	1.26 (32.0)	FD89-1006-08-08	34
	-08	G 3/4	3.18 (80.8)	1.50 (38.0)	1.42 (36.0)	FD89-1006-12-08	35
	-12	G 3/4	3.09 (78.5)	1.65 (42.0)	1.42 (36.0)	FD89-1006-12-12	36
<u></u>	-16	G 1	3.67 (93.2)	1.89 (48.0)	1.73 (45.0)	FD89-1006-16-16	37
P 1	-20	G 11/ ₄	4.17 (106.0)	2.17 (55.0)	2.17 (55.0)	FD89-1006-20-20	38
	-24	G 1½	5.21 (132.4)	3.15 (80.0)	2.56 (65.0)	FD89-1006-24-24	39
	-32	G 2	6.17 (156.6)	3.94 (100.0)	3.15 (80.0)	FD89-1006-32-32	40



FD00 Carias	Coupling	Thread	Din	nensional Da	ta	Part Number	Line
FD89 Series	Size	Size (P)	Α	В	(1)	Buna-N	Ref
Male Half	-04	⁹ / ₁₆ -18	2.00 (50.9)		0.87 (22.0)	FD89-1004-06-04	1
Female SAE O-Ring/Valved	-06	3/4-16	2.46 (62.5)		1.06 (27.0)	FD89-1004-08-06	2
	-06	⁷ / ₈ -14	2.52 (64.0)		1.18 (30.0)	FD89-1004-10-06	3
← A →	-08	⁷ / ₈ -14	2.76 (70.0)		1.26 (32.0)	FD89-1004-10-08	4
	-08	¹¹ / ₁₆ -12	2.83 (72.0)		1.42 (36.0)	FD89-1004-12-08	5
	-12	¹¹ / ₁₆ -12	2.83 (72.0)		1.42 (36.0)	FD89-1004-12-12	6
	-16	¹⁵ / ₁₆ -12	3.24 (82.3)		1.73 (45.0)	FD89-1004-16-16	7
	-20	1 ⁵ / ₈ -12	3.54 (89.8)		2.17 (55.0)	FD89-1004-20-20	8
P (1)	-24	1 ⁷ / ₈ -12	4.37 (111.1)		2.56 (65.0)	FD89-1004-24-24	9
	-32	2 ¹ / ₂ -12	4.87 (123.8)		2.95 (75.0)	FD89-1004-32-32	10
Female Half	-04	9/16-18	2.09 (53.1)	1.10 (28.0)	0.87 (22.0)	FD89-1005-06-04	11
Female SAE O-Ring/Valved	-06	³ / ₄ -16	2.72 (69.2)	1.26 (32.0)	1.06 (27.0)	FD89-1005-08-06	12
	-06	⁷ / ₈ -14	2.80 (71.2)	1.26 (32.0)	1.18 (30.0)	FD89-1005-10-06	13
← A →	-08	⁷ / ₈ -14	3.00 (76.3)	1.50 (38.0)	1.26 (32.0)	FD89-1005-10-08	14
	-08	¹¹ / ₁₆ -12	3.28 (83.3)	1.50 (38.0)	1.42 (36.0)	FD89-1005-12-08	15
B B	-12	¹¹ / ₁₆ -12	3.29 (83.5)	1.65 (42.0)	1.42 (36.0)	FD89-1005-12-12	16
	-16	¹⁵ / ₁₆ -12	3.67 (93.2)	1.89 (48.0)	1.73 (45.0)	FD89-1005-16-16	17
	-20	1 ⁵ / ₈ -12	4.17 (106.0)	2.17 (55.0)	2.17 (55.0)	FD89-1005-20-20	18
	-24	1 ⁷ / ₈ -12	5.21 (132.4)	3.15 (80.0)	2.56 (65.0)	FD89-1005-24-24	19
	-32	21/2-12	6.16 (156.6)	3.94 (100.0)	3.15 (80.0)	FD89-1005-32-32	20

FD00 Carias	Coupling	Connected	d Lenth (L)	Line
FD89 Series	Size	NPT & BSP	SAE O-Ring	Ref.
Connected	-04	3.37 (85.5)		1
Dimensions	-06-04		3.67 (93.2)	2
	-06-06	4.29 (109.0)		3
	-08-06	4.59 (116.5)	4.57 (116.2)	4
	-08-08	4.92 (125.0)		5
	-10-06		4.71 (119.7)	6
	-10-08		5.08 (129.1)	7
	-12-08	5.30 (134.5)	5.44 (138.1)	8
	-12	5.20 (132.0)	5.43 (138.0)	9
	-16	6.06 (154.0)	6.05 (153.7)	10
	-20	6.81 (173.0)	6.80 (172.8)	11
	-24	8.46 (215.0)	8.47 (215.2)	12
	-32	9.51 (241.5)	9.51 (241.6)	13



	Coupling		Dimens	sional Data		Part Number	Line
FD89 Series	Size	Α	В	С	D	Buna-N	Ref.
Accessories	-04	1.26 (32)	1.50 (38)	9.41 (239)	0.79 (20)	FD89-1009-04	1
Female Half	-06	1.42 (36)	1.69 (43)	9.72 (247)	0.98 (25)	FD89-1009-06	2
Dust Cap	-08-08	1.65 (42)	1.81 (46)	10.10 (256)	0.98 (25)	FD89-1009-08-08	3
PVC C D B	-12-08	1.65 (42)	1.81 (46)	10.20 (259)	1.18 (30)	FD89-1009-12-08	4
	-12	1.81 (46)	1.97 (50)	10.43 (265)	1.18 (30)	FD89-1009-12	5
	-16	2.05 (52)	2.44 (62)	12.50 (318)	1.38 (35)	FD89-1009-16	6
	-20	2.36 (60)	2.68 (68)	13.20 (335)	1.77 (45)	FD89-1009-20	7
—A→							8
							9
Aluminum	-24	3.74 (95)	1.57 (40)	1.97 (50)	2.30 (58.5)	FD89-1009-24	10
← C→	-32	4.53 (115)	1.57 (40)	1.97 (50)	2.95 (75)	FD89-1009-32	11
——B→							12
							13
							14
							15
							16
							17
							18
							19
Male Half	-04	1.10 (28)	0.91 (23)	9.06 (230)	0.79 (20)	FD89-1008-04	20
Dust Cap	-06-06	1.26 (32)	1.10 (28)	9.17 (233)	0.79 (20)	FD89-1008-06-06	21
PVC	-08-06	1.26 (32)	1.10 (28)	9.25 (235)	0.98 (25)	FD89-1008-08-06	22
← C →	-08-08	1.50 (38)	1.22 (31)	9.76 (248)	0.98 (25)	FD89-1008-08-08	23
B	-12-08	1.50 (38)	1.22 (31)	9.76 (248)	1.18 (30)	FD89-1008-12-08	24
← D→	-12	1.65 (42)	1.10 (28)	10.10 (256)	1.18 (30)	FD89-1008-12	25
← A→	-16	1.89 (48)	1.38 (35)	12.20 (310)	1.38 (35)	FD89-1008-16	26
	-20	2.17 (55)	1.52 (38.5)	12.80 (324)	1.77 (45)	FD89-1008-20	27
Aluminum	-24	2.76 (70)	1.57 (40)	1.97 (50)	2.30 (58.5)	FD89-1008-24	28
 ← c→	-32	3.35 (85)	2.05 (52)	2.44 (62)	2.95 (75)	FD89-1008-32	29
 ←B→							30
							31
A WILLIAM D							32
							33
							34
							35
							36



FD90 Series/SAE J1502 Interchange











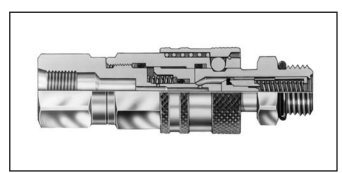












The FD90 Series diagnostic coupling is designed to connect and disconnect pressure gauges to hydraulic systems, eliminating the need for permanent gauges. The maximum operating pressure is 7,000 psi.

- Automatic sleeve for one hand push-to-connect operation.
- Flush face valving provides minimal fluid loss and low air inclusion.
- Self-sealing valve design allows connection and disconnection at 500 psi.
- Broad range of end configurations for system accessibility.
- Standard seal material Buna-N.
- Standard seal material Zinc plated steel.

Physical Characteristics Maximum Operating Pressure (psi) Molimum Operating Press						
	Operating Pressure	Burst Pressure		Flow	Inclusion	Loss
-04	7,000	28,000	28	.50	0.02	0.10



FD90 Series	Coupling	Thread		nsional		Part Number	Part Number with Dust Cap	Line
Male Half	Size -04	Size (P) 1/8-27	A	В	.62	Buna-N FD90–1034–02–04	Buna-N FD90-1035-02-04	Ref.
Female Pipe/Valved	-04	1/ ₄ -18	1.90		.75	FD90-1034-04-04	FD90-1035-04-04	2
- A		74 10	1.00		.,,	1500 1001 01 01	1200 1000 01 01	3
								4
								5
								6
								7
1								8
Male Half	-04	³ / ₈ -24	1.52		.62	FD90-1044-03-04	FD90-1004-03-04	9
Male SAE O-Ring/Valved	-04	⁷ / ₁₆ -20	1.58		.62	FD90-1044-04-04	FD90-1004-04-04	10
← — A — — ►	-04	1/2-20	1.32		.62	FD90-1044-05-04	FD90-1004-05-04	11
	-04	⁹ / ₁₆ -18	1.32		.69	FD90-1044-06-04	FD90-1004-06-04	12
								13
								14
17								15
								16
Male Half	-04	¹ / ₈ -27	1.60		.62	FD90-1012-02-04	FD90-1045-02-04	17
Male Pipe/Valved	-04	1/4-18	1.49		.69	FD90-1012-04-04	FD90-1045-04-04	18
A								19
								20
								21
								22
<u>T</u>								23
	-04	M14x1.5	1.38		.75	FD90-1046-06-04	FD90-1047-06-04	24 25
Male Half Metric Male O-Ring/Valved	-04	IVI 14X 1.5	1.36		./5	FD90-1040-00-04	FD90-1047-06-04	26
-								27
								28
								29
								30
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								31
Female Half	-04	1/8-27	1.95	1.00	.75	FD90-1021-02-04	Dust Cap	32
Female Pipe/Valved	-04	1/4-18	2.25	1.00	.75	FD90-1021-04-04	for Male Halves	33
		4					FD90-1040-04	34
Δ								35
								36
								37
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Ú ··········								39
								40
Female Half	-04	⁷ / ₁₆ -20	2.20	1.00	.75	FD90-1041-04-04		41
Female SAE O-Ring/Valved						·		42
								43
A B 888 A								44
								45
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FD00 Carios	Coupling	Thread	Dime	nsion			Part Number	Part Number with Dust Cap	Line
FD90 Series	Size	Size (P)	Α	В	(1)	(2)	Buna-N	Buna-N	Ref.
Male Half	-04	⁹ / ₁₆ -18	2.46	.94	.81	.81	FD90-1206-04-04		1
Male ORS Bulkhead, Valved									2
valved ^									3
									4
MINHAI PART D									5
									6
									7
									8
Male Half,	-04	⁹ / ₁₆ -18	1.79	.87	.75	.69	FD90-1061-04-04		9
Female ORS Swivel Valved	-04	¹¹ / ₁₆ -16	1.83	.94	.75	.81	FD90-1061-06-04		9
valved	-04	¹³ / ₁₆ -16	1.93	1.08	.81	.94	FD90-1061-08-04		9
									12
									13
MINH (Photo									14
									15
									16
Male Half	-04	M10x1	1.58	.72	.62		FD90-1090-10-04		17
Male Metric O-Ring ISO6149-2									18
Valved									19
A									20
									21
ANTINATA (Phad									22
									23
									24

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