

Dual-Lock

dixonvalve.com • Customer Service: 877.963.4966



Dual-Lock Quick Acting Couplings

Dual-Lock couplings allow full air flow for general purpose air handling requiring high flow and pneumatic impact tools.

Service:

- The recommended working pressure for Dual-Lock quick acting couplings is 300 PSI.
- The operating temperature range is -40° to +250°F (-40° to +121°C).

Features:

- Unisex design
- Spring loaded interlocking engagement
- Corrosion resistant coating
- Smooth ID permits full flow paths to tool
- Optional locking key prevents accidental sleeve retraction

Configurations:

- Hose barb
- Male pipe thread
- Female pipe thread
- Locking sleeve
- Knurled flange sleeve

Materials:

- Body: trivalent chrome plated steel
- optional brass or 303 stainless steel
- Sleeve: trivalent chrome plated steel
 optional brass or 303 stainless steel
- · Retaining ring and spring: phosphor bronze
- Seal: nitrile (buna-n)
 - optional Viton®

Connecting:

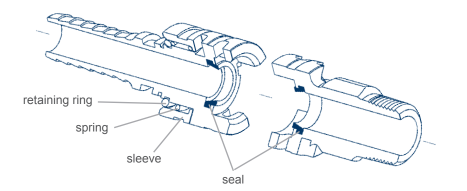
 Push and Twist Locking clip is available to prevent unintentional disconnection.

Disconnecting:

Pull and Twist
 Never attempt to disconnect any hose while pressure is in the line.

Interchange:

· Interchangeable with Thor and National brands



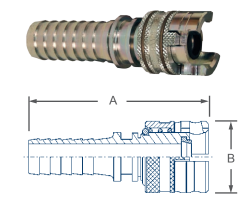
Viton® is a registered trademark of DuPont Dow Elastomers.

HOSE COUPLING SAFETY

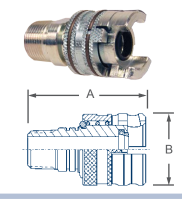
- Use Dixon couplings, retention devices and accessory products only for their intended service.
- All recommendations of the Hose Manufacturer, and the Coupling Manufacturer, must be employed with regards to Size, Temperature, Application, Media, and Pressure when selecting the components for a hose assembly.
- All finished hose assemblies should be tested in accordance with the Rubber Manufacturers Association recommendations.
- All hose assemblies should be thoroughly inspected prior to each use to ensure they are undamaged, and properly coupled.
- Use safety clips on couplings, and King Safety Cables on assemblies where required by the manufacturer, as well as State and Federal regulations. (OSHA regulations may be viewed in full on the OSHA website, www.osha.gov.)
- Under no circumstances should the assembly working pressure or working temperature exceed the working pressure or working temperature of the lowest rated component (coupling, clamp, ferrule, or hose).
- Call Dixon (800.355.1991) for advice on couplings, retention devices, and accessories for your application.



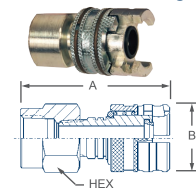
Hose Barb with Locking Sleeve



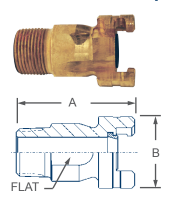
Male Pipe Thread with Locking Sleeve



Female Pipe Thread with Locking Sleeve



Male Pipe Thread



Body Size	Hose Size	Plated Steel		Part # Brass	Stainless Steel	pkg qty		
1/2" 1/2" 1/2" 1/2"	3/8" 1/2" 3/4" 1"	PHL6 PHL8 PHL12 PHL16	 F	 PHLB12 PHLB16	 PHL12SS 	25 25 25 25		
	Dimensions							
Size		А		В				
3/8"	3.53"			1.55"				
1/2" 3/4"	0.00			1.55"				
1"	6.06"				1.55"			

Body	Thread	F	Part #	pkg					
Size	Size	Plated Steel	Stainless Steel	qty					
1/2"	3/8"	PML6		25					
1/2"	1/2"	PML8		25					
1/2"	3/4"	PML12	PML12SS	25					
	Dimensions								
Size	A		В						
1/2"	2.93"		1.55"						
3/4"		3.11"	1.55"						

Thread	Part #							
Size	Plated Steel	Stainless Steel	qty					
1/2"	PFL8		25					
3/4"	PFL12	PFL12SS	25					
Dimensions								
	Size 1/2"	Nicod Plated Steel 1/2" PFL8 3/4" PFL12	Nicod SizePlated SteelStainless Steel1/2" PFL8 PFL12 3/4" PFL12PFL12SS					

1.55"

Size	A	В	HEX
1/2"	1.55"	1.55"	1.38"
3/4"	1.55"	1.55"	1.38"

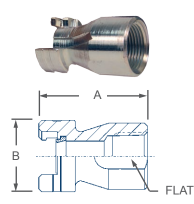
Must be used with locking sleeve fittings above.

3.13"

1"

		0		0				
Body Size	Thread Size	Plated Steel		Part # Brass	S	Stainless Steel		
1/2" 1/2"	3/8" 1/2"	PM6 PM8		 PMB8			25 25	
1/2"	3/4"	PM12		PMB12	B12 PM12SS		25	
1/2"	1"	PM16	F	PMB16			25	
Dimensions								
Size	A		В		FLA1	Γ		
3/8"	2.0	0"	1.55"		0.88"			
1/2"	2.25"		1.55"		0.97"			
3/4"	2.55"		1.55"		1.13	"		
1"	3.2	25"	1.55"			1.38"		

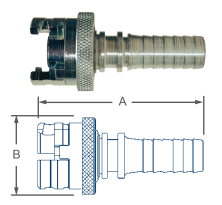
Female Pipe Thread



Must be used with locking sleeve fittings on page 3.

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Body Size	Thread Size	Plated Steel	Part # Brass	S	Stainless Steel					
1/2" 1/2" 1/2" 1/2"	3/8" 1/2" 3/4" 1"	PF6 PF8 PF12 PF16	 PFB8 PFB12 PFB16	 PF12SS 		25 25 25 25				
	Dimensions									
Size	Size A		В		FLAT	Γ				
3/8"	1.7	79"	1.55"		0.88"					
1/2"	2.25"		1.55"		0.97"					
3/4"	2.34"		1.55"		1.13					
1"	2.7	76"	1.55"	1.38"						

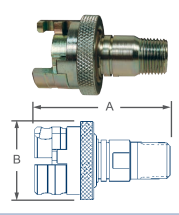
Hose Barb with Knurled Flanged Sleeve



Large, raised collar sleeve permits easier handling when wearing gloves.

Body	Hose		Part #					
Size	Size	Pla	pkg qty					
1/2"	3/8"	PI	25					
1/2"	1/2"	Pł	25					
1/2"	3/4"	PHL12FS						
Dimensions								
Size	A		В					
3/8"	3.53"		1.81"					
1/2"		3.95"	1.81"					

Male Pipe Thread with Knurled Flanged Sleeve



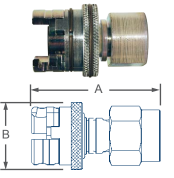
Large, raised collar sleeve permits easier handling when wearing gloves.

1.81"

3.95"

Body Size	Thread Size	Part # Plated Steel					
1/2"	3/8"		IL6FS	qty 25			
1/2"	1/2"	PA	25				
1/2"	3/4"	PI	25				
Dimensions							
Size		А	В				
3/8"		2.93"	1.81"				
1/2"		3.11"	1.81"				
3/4"		3.13"	1.81"				

Female Pipe Thread with Knurled Flanged Sleeve



Large, raised collar sleeve permits easier handling when wearing gloves.

Body	Thread		pkg qty				
Size	Size	Pla	Plated Steel				
1/2"	1/2"	PF	25				
1/2"	3/4"	PF	25				
Dimensions							
Size	A		В				
1/2"	3.43"		1.81"				
3/4"		3.43"	1.81"				
	Size 1/2" 1/2" Size 1/2"	Size Size 1/2" 1/2" 1/2" 3/4" Size 1/2" 1/2" 1/2"	Body Filled Pla Size Size Pla 1/2" 1/2" PF 1/2" 3/4" PF Dimension Size A 1/2" 3.43" Size	Size Size Plated Steel 1/2" 1/2" PFL8FS 1/2" 3/4" PFL12FS Dimensions Size A 1/2" 3.43" 1.81"			

3/4"

DUAL LOCK

Replacement Gaskets

- Fits couplings with locking sleeve
- Prevents sleeve retraction

 Part #	
855231	



Sleeve Locking Key

Dual-Lock with Ferrule

Part #Description855206Buna-N (standard)452963Viton®

Viton® is a registered trademark of DuPont Dow Elastomers.

- Can be crimped
- Available in brass and stainless steel

Body	Hose	O.D. F	Range	Part #		
Body Size	Size	From:	To:	Plated Steel		
1/2"	1/2"	54/64"	1-2/64"	PHL8WF		
1/2"	3/4"	1-10/64"	1-22/64"	PHL12WF		



Safety Cables

Hose End

When hose, couplings or clamps fail, or there is an accidental separation of the assembly, King Safety Cables minimize damage to equipment and injuries to operators. King Safety Cable reaches across the hose fittings to provide standby safety for hose. Spring-loaded loops in the cable ends open easily to pass over the couplings for a firm grip on the hose. Thoroughly tested with years of service. A positive safeguard for air hose connections - helps you meet today's safety standards. *King Safety Cable must be installed in the extended position (no slack).*

Features:

- · Hose-to-hose or hose-to-rigid outlet
- King Cable is the low cost answer to eliminate injuries caused by broken air hose connections

Hose End

Style WSR, for hose-to-tool service

· Highly resistant to rust and corrosion

· No tools needed - Easy to install and remove



Hose End H

Style WSR, for nose-to-tool service					Styl	e w, for nose	-to-nose se	rvice
Part #	Hose I.D.	Length	Maximum Working Pres- sure PSI	Cable	Part #	Hose I.D.	Length	Maximum Working Pres- sure PSI
WSR1	1/2" to 1-1/4"	20-1/4"	200	1/8"	WB1	1/2" to 1-1/4"	20-1/4"	200
WSR3	1/2" to 2"	28"	200	3/16"	WB3	1/2" to 2"	28"	200
WSR2	1-1/2" to 3"	38"	200	1/4"	WA2	1-1/2" to 3"	38-1/4"	200
WSR4	4"	44"	200	3/8"	WA4	4"	44"	200
	Part # WSR1 WSR3 WSR2	Part # Hose I.D. WSR1 1/2" to 1-1/4" WSR3 1/2" to 2" WSR2 1-1/2" to 3"	Part # Hose I.D. Length WSR1 1/2" to 1-1/4" 20-1/4" WSR3 1/2" to 2" 28" WSR2 1-1/2" to 3" 38"	Part # Hose I.D. Length Working Pressure Sure WSR1 1/2" to 1-1/4" 20-1/4" 200 WSR3 1/2" to 2" 28" 200 WSR2 1-1/2" to 3" 38" 200	Part # Hose I.D. Length Maximum Working Pres- sure PSI Cable WSR1 WSR3 WSR2 1/2" to 1-1/4" 20-1/4" 200 1/8" 1/2" to 2" 28" 200 3/16" WSR2 1-1/2" to 3" 38" 200 1/4"	Part # Hose I.D. Length Maximum Working Pres- sure PSI Cable Part # WSR1 WSR3 WSR2 1/2" to 1-1/4" 20-1/4" 200 1/8" WB1 WB3 3/16" WSR2 1-1/2" to 3" 38" 200 1/4" WA2	Part # Hose I.D. Length Maximum Working Pres- sure PSI Cable Part # Hose I.D. WSR1 WSR3 WSR2 1/2" to 1-1/4" 20-1/4" 200 1/8" WB1 1/2" to 1-1/4" WSR3 WSR2 1/2" to 2" 28" 200 3/16" WB3 1/2" to 2" WSR2 1-1/2" to 3" 38" 200 1/4" WA2 1-1/2" to 3"	Part # Hose I.D. Length Maximum Working Pres- sure PSI Cable Part # Hose I.D. Length WSR1 WSR3 WSR2 1/2" to 1-1/4" 20-1/4" 200 1/8" WB1 1/2" to 1-1/4" 20-1/4" WSR3 WSR2 1-1/2" to 3" 38" 200 1/4" WB1 1/2" to 1-1/4" 20-1/4"

Note: Cables are shipped with safety restraint labels attached. Labels are not pictured. Other cable options are available.

Tool End

Reference OSHA regulations standards - 29 CFR, 1915.131, 1926.302, and 1926.603.

The Importance of "Whip Hose"

The constant vibration created by air tools, like air drills and pavement breakers, is destructive to air hose couplings, especially the quick-acting type. To provide a safer working enviroment, connect one end of a 3' to 10' length of air hose to the tool using Dixon's "No. 3500" Steel Nipple. This nipple is designed to specifically handle vibration applications. Connect the other end of hose to the air supply using the standard quick-acting coupling. The "Whip Hose" should remain permanently connected to the tool.

Crimped Recommendation Guide

The chart below is only a guide. It will not apply to every coupling situation. In some instances alternative dies and crimping dimensions must be employed to ensure safety. Experience has shown that variances in the construction of similar hoses and couplings may cause some assemblies to react differently when crimped. It is not uncommon to find hose with an outer diameter that fluctuates from one end to the other or from production lot to production lot. These inconsistencies coupled with the inherent differences between textile or wire braid, hard or soft wall, the presence or absence of an internal spiral wire and the differences in hose coverings make it difficult to establish hard and fast rules. Therefore, it is imperative that hose dimensions are accurately measured, assemblies are tested, and documentation is maintained.

Hose	Part #	Hose O.D.		Crimp Diameter	Crimp	% Reduction
I.D.		Fractional	Decimal	(±0.005)	Length	% Reduction
1/2"	PHL8WF	54/64	0.844	0.925	1-1/4	18.9
		55/64	0.859	0.940	1-1/4	18.1
		56/64	0.875	0.950	1-1/4	18.9
		57/64	0.891	0.965	1-1/4	18.4
		58/64	0.906	0.975	1-1/4	19.0
		59/64	0.922	0.990	1-1/4	18.5
		60/64	0.938	1.005	1-1/4	18.0
		61/64	0.953	1.015	1-1/4	18.5
		62/64	0.969	1.030	1-1/4	18.1
		63/64	0.984	1.040	1-1/4	18.6
		1	1.000	1.055	1-1/4	18.2
		1-1/64	1.016	1.065	1-1/4	18.8
		1-2/64	1.031	1.080	1-1/4	18.3
3⁄4"	PHL12WF	1-10/64	1.156	1.220	1-1/4	18.5
		1-11/64	1.171	1.235	1-1/4	18.0
		1-12/64	1.187	1.244	1-1/4	18.7
		1-13/64	1.203	1.260	1-1/4	18.1
		1-14/64	1.218	1.270	1-1/4	18.8
		1-15/64	1.234	1.285	1-1/4	18.2
		1-16/64	1.250	1.295	1-1/4	18.8
		1-17/64	1.265	1.310	1-1/4	18.4
		1-18/64	1.281	1.320	1-1/4	18.8
		1-19/64	1.296	1.335	1-1/4	18.5
		1-20/64	1.312	1.345	1-1/4	19.0
		1-21/64	1.328	1.360	1-1/4	18.5
		1-22/64	1.343	1.370	1-1/4	19.0

Installation Guide

Procedure 2306

- Prepare the hose.
- Select the proper fitting from the Holedall Die Chart or the current Dixon catalog (DPL).
- From the Holedall Die Chart, determine proper crimp diameter and crimp length.
- Depending upon type of crimper, set crimp diameter on machine or select die cage and spacers to achieve required crimp diameter.
- Measure the distance from the end of the ferrule to the stem collar. Place a mark (line) on the hose (from the hose end) corresponding with this distance.
- Insert the coupling into the hose until the end of the ferrule is even with the line just placed on the hose.
- Mark the crimp length on the ferrule.
- Insert the coupling through the crimper die segments until the line on the ferrule is at the end of the die segments. Jog the
 machine until the die segments lightly contact the ferrule. Adjust fitting, if necessary, to ensure line is at end of die segments.
- With light pressure on hose to ensure stem collar is contacting ferrule, activate the crimper until desired crimp diameter has been achieved.
- · Reverse machine and remove the coupling from the die segments. Measure the crimp diameter with dial calipers or micrometer.
- Test assembly if required.

A printed copy of the complete Installation and Inspection Procedures Manual is available upon request.

Dual Lock Interchange Guide

Size	Material	Dixon Part #	Dixon Quick Cou- pling Part #	National Part #	Hose Barb with Locking sleeve
3/8"	steel	PHL6	4PS3	HS6	
1/2"	steel	PHL8	4PS4	HS8	-
3/4"	steel	PHL12	4PS6	HS12	
5/4	brass	PHLB12	4PS6-B	HB12	
		PHL12SS	4PS6-S	TIDIZ	
- 4"	stainless				
1"	steel	PHL16	4PS8	HS16	
	brass	PHLB16	4PS8-B		Male Pipe Thread with Locking Sleeve
3/8"	steel	PML6	4PM3	MLS6	· · · · · · · · · · · · · · · · · · ·
1/2"	steel	PML8	4PM4	MLS8	and the former
3/4"	steel	PML12	4PM6	MLS12	
C / 1	stainless	PML12SS	4PM6-S		
					Female Pipe Thread with Locking Sleeve
1/2"	steel	PFL8	4PF4	FLS8	. entre : pe throad that booking bloore
	steel				the first from more
3/4"	steel stainless	PFL12 PFL12SS	4PF6 4PF6-S	FLS12 	
					Male Pipe Thread
3/8"	steel	PM6	P4M3	MS6	
1/2"	steel	PM8	P4M4	MS8	
	brass	PMB8	P4M4-B	MB8	
3/4"	steel	PM12	P4M6	MS12	
	brass	PMB12	P4M6-B	MB12	
	stainless	PM12SS	P4M6-S		
1"	steel	PM16	P4M8	MS16	
	brass	PMB16	P4M8-B		Formale Directions of
					Female Pipe Thread
3/8"	steel	PF6	P4F3	FS6	
1/2"	steel	PF8	P4F4	FS8	
	brass	PFB8	P4F4-B	FB8	the second s
3/4"	steel	PF12	P4F6	FS12	The state of the s
	brass	PFB12	P4F6-B	FB12	
	stainless	PF12SS	P4F6-S		
1"	steel	PF16	P4F8	FS16	-
	brass	PFB16	P4F8-B		
		-			Hose Barb with Knurled Flanged Sleeve
3/8"	steel	PHL6FS	4PS3-FS		
1/2"	steel	PHL8FS	4PS4-FS		
3/4"	steel	PHL12FS	4PS6-FS		
					Male Pipe Thread with Knurled Flanged Sleeve
3/8"	steel	PML6FS	4PM3-FS		
1/2"	steel	PML8FS	4PM4-FS		
3/4"	steel	PML12FS	4PM6-FS		
					Female Pipe Thread with Knurled Flanged Sleeve
1/2"	steel	PFL8FS	4PF4-FS		_
3/4"	steel	PFL12FS	4PF6-FS		



Dixon is recognized as the premier manufacturer and supplier of hose fittings and accessories spanning a wide range of industrial uses. Dixon's range includes products for food, dairy processing, beverage and brewery, mobile tankers, mining, construction, chemical processing, petroleum, oilfields, refining and manufacturing.

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The Right Connection™

Dixon Valve

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Dixon Customer Service



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