Pneumatic Quick Couplings



Features

- Parker 50 Series couplings are interchangeable with ARO's 210 series couplings.
- 50 Series couplings have a full opening tubular valve for maximum flow and a built-in sleeve guard to minimize accidental disconnect.
- 50 Series couplings have all brass bodies and steel valves.
- Standard seal material is Nitrile. See the Coupling Selection and Ordering Information guide at the beginning of Section A and the Fluid Compatibility Chart at the end of this catalog for optional materials.
- Push-to-Connect version available. See HA Series.

General Purpose – Manual Connect

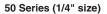
50 Series

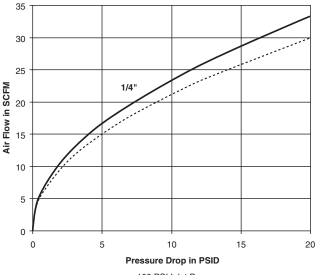
Specifications

Body Size (in.Z	1/4
Rated Pressure (PSI)	300
Temperature Range (Std. seals)*	-40° to +250° F.
Locking Device	4 balls

* See Coupling Selection and Ordering Guide for Optional Seals. See **Coupling Repair Kits** Table on introduction page to General Purpose - Manual Connect Couplers

Performance





^{----- 100} PSI Inlet Pressure ----- 80 PSI Inlet Pressure

Couplers

Female Pipe Thread



	Body Size (in.Z	Part No. Brass	Thread Size NPTF	Dim Overall Length	ensions Hex Size	(in.Z Largest Diameter	Wt. (LBZ P/Piece
				Α	В	С	
	1/4	B53	1/4-18	1.83	0.75	0.90	0.20
в	1/4	B53E	3/8-18	1.95	0.81	0.94	0.21

Male Pipe Thread



-	— A	 -1
	- B	C

	Body	Part	Thread	Dim	ensions	(in.Z	
	Size (in.Z	No. Brass	Size NPTF	Overall Length	Hex Size	Largest Diameter	Wt. (LBZ P/Piece
				Α	В	С	
C C	1/4	B52	1/4-18	2.05	0.75	0.90	0.20
	1/4	B52E	3/8-18	2.08	0.75	0.90	0.21

Push-Lok Hose Barb*



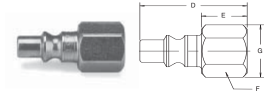
	Body	Part	Dimensions (in.Z				
—— A —	 Size (in.Z	No. Brass	Hose I.D.	Overall Length	Hex Size	Largest Diameter	Wt. (LBZ P/Piece
				Α	В	С	
	 1/4	B50-3BP	1/4	2.32	0.75	0.90	0.19
ЧĘ	1/4	B50-5BP	3/8	2.47	0.75	0.90	0.20

* Push-Lok hose barbs are designed for use with Push-Lok hose and do not require clamps.



Nipples

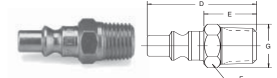
Female Pipe Thread



Body	Part	Thread		Dimensions			
Size (in.Z	No. Steel	Size NPTF	Overall Length	Exposed Length*	Hex Size	Largest Diameter	Wt. (LBZ P/Piece
			D	Е	F	G	
1/4	A3C	1/4-18	1.47	0.66	0.62	0.72	0.04

* This dimension represents portion of nipple that is exposed when nipple is inserted in a Parker 50 Series coupler.

Male Pipe Thread

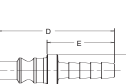


Body	Part	Thread	Dimensions (in.Z				
Size (in.Z	No. Steel	Size NPTF	Overall Length	Exposed Length*	Hex Size	Largest Diameter	Wt. (LBZ P/Piece
			D	Е	F	G	
1/4	A2C	1/4-18	1.62	0.82	0.56	0.65	0.05

* This dimension represents portion of nipple that is exposed when nipple is inserted in a Parker 50 Series coupler.

Standard Hose Barb





	Body	Part	Dimensions (in.Z				
	Size (in.Z	No. Steel	Hose I.D.	Overall Length	Exposed Length*	Largest Diameter	Wt. (LBZ P/Piece
				D	Е	G	
(1/4	A8C	1/4	1.63	0.85	.043	0.03

* This dimension represents portion of nipple that is exposed when nipple is inserted in a Parker 50 Series coupler.

Push-Lok Hose Barb**



 D

Body	Part	Dimensions (in.Z				
Size (in.Z	No. Steel	Hose I.D.	Overall Length	Exposed Length*	Largest Diameter	Wt. (LBZ P/Piece
			D	Е	G	
1/4	A8CP	1/4	1.65	0.87	0.43	0.03

* This dimension represents portion of nipple that is exposed when nipple is inserted in a Parker 50 Series coupler.

 ** Push-Lok hose barbs are designed for use with Parker push-lok hose and do not require clamps.

