Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.CophectorSpecialists.com





aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Quick Coupling Products

Quick Couplings, Swivels, Valves, Diagnostic Equipment Catalog 3800 USA | February 2014





ENGINEERING YOUR SUCCESS.

Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com

Quick Coupling Division Locations



Minneapolis, MN



Chetek, WI



Grantsburg, WI



Union City, PA



FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

• This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

• The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

• To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale."

Table of Contents

Pneumatic Quick Couplings	Section A
Hydraulic Quick Couplings	Section B
Thermoplastic Couplings	Section C
Swivels	Section D
Valves	Section E
Diagnostic Products	Section F
Appendices:	

Fluid Compatibility Chart	
Safety Guide	VI
Offer of Sale	IX
Glossary of Terms	Х



Parker Hannifin Corporation Quick Coupling Division Minneapolis, MN www.parker.com/quickcouplings Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com



Thermoplastic **Quick Couplings**

Coupling Selection Guide	C-2
PPM -PPL Series Couplers Nipples	C-3, C-4
PPA Series Couplers Nipples	C-6
Spectrum Series Couplers Nipples	C-8, C-9
PF Series Couplers Nipples Ordering Information	C-11 C-12



Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Thermoplastic Coupling Selection Guide

Series	Valving	Coupler Style	Body Size (in.)	Material	Locking Mechanism	Std. Seal Material	Temp. Range	Rate Pressure
Non-Spill Bulk	Transfer							
PF Series	Flush Face Non-Spill	Push-to- connect	1/2, 1 & 2	Polypropyl- ene/Stain- less	Pawl Lock	Fluorocarbon	+40° to +140° F	30 to 100 PSI
General Purpos	se							
Spectrum™ Series	Valved or Unvalved		1/8 & 3/8	Acetal 316 SS	Finger Lock	Nitrile	0° to +180° F	0 to 145 PSI
Spectrum™ Series	Valved or Unvalved	Push-to- connect	1/8 & 3/8	PVDF/SS 316 SS*	Finger Lock	Fluorocarbon	0° to +250° F	0 to 115 PSI
Spectrum™ Series	Valved or Unvalved		3/8	PVDF/ PEEK™*	Finger Lock	Fluorocarbon	0° to +250° F	15 to 115 PSI
Push Button Re	elease							
PPM Series	Valved or Unvalved		1/8	Acetal Copolymer/ Stainless	Metal Push-But- ton Latch	Nitrile	-40° to +180° F	Vacuum to 120 PSIG
PPL Series	Valved or Unvalved	Push-to- connect	1/4	Acetal Copolymer/ Stainless	Metal Push-But- ton Latch	Nitrile	-40° to +180° F	Vacuum to 120 PSIG
PPA Series	Valved or Unvalved		1/4	Acetal Copolymer/ Stainless	Plastic Push-But- ton Latch	Nitrile	-40° to +180° F	Vacuum to 120 PSIG

*Spectrum Series PVDF material options are subject to quote from the division



Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Thermoplastic Couplings Push-Button

Metal Latch



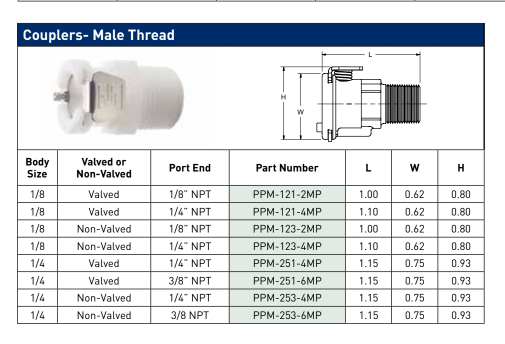
Interconnects with similar metal latch push button couplings.

PPM & PPL Series Couplings are general purpose, thermoplastic couplings. The push-to-connect feature and push-button release provides simple one-handed operation. The couplers and nipples are available with or without valves and can be used in any combination. The light weight thermoplastic material resists dust. Standard seal material is Nitrile.

Applications include:

- Medical Devices
- Laboratory Equipment
- Chemical Processing
- Food and Beverage
- Industrial
- Process Equipment

PPM & PPL Se	eries Specificat	ions		PPM & PPL Series Specifications											
	Flow Capacity	Rated Pressure	Temperature	Body Material	Latch & Spring Material	Seal Material									
PPM Series	1/8"	Veguure to 120 mai	-40° to +180° F	Acetal	Stainless Steel	Niteila									
PPL Series	1/4"	Vacuum to 120 psi	-40° to +82° C	Copolymer	Staintess Steet	Nitrile									

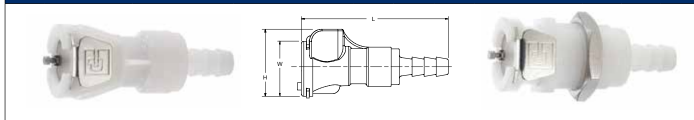




Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Thermoplastic Couplings **Push-Button**

Metal Latch

Couplers- In-Line Hose Barb



Body	Valved or Non-	Tube LD	Hose	Barb			Bulkhead Hos	e Barb v	with Nut	
Size	Valved	Tube I.D.	Part Number	L	w	н	Part Number	L	w	н
1/8	Valved	1/8"	PPM-121-2HB	1.65	0.62	0.80	PPM-121-H2HB	1.65	0.62	0.80
1/8	Valved	3/16"	PPM-121-3HB	1.80	0.62	0.80	PPM-121-H3HB	1.80	0.62	0.80
1/8	Valved	1/4"	PPM-121-4HB	1.80	0.62	0.80	PPM-121-H4HB	1.80	0.62	0.80
1/8	Non-Valved	1/8"	PPM-123-2HB	1.65	0.62	0.80				
1/8	Non-Valved	3/16"	PPM-123-3HB	1.80	0.62	0.80				
1/8	Non-Valved	1/4"	PPM-123-4HB	1.80	0.62	0.80				
1/4	Valved	1/4"	PPL-251-4HB	1.90	0.75	0.93	PPL-251-H4HB	1.88	0.75	0.93
1/4	Valved	5/16"	PPL-251-5HB	1.95	0.75	0.93				
1/4	Valved	3/8"	PPL-251-6HB	1.90	0.75	0.93	PPL-251-H6HB	1.88	0.75	0.93
1/4	Non-Valved	1/4"	PPL-253-4HB	1.90	0.75	0.93				
1/4	Non-Valved	5/16"	PPL-253-5HB	1.95	0.75	0.93				
1/4	Non-Valved	3/8"	PPL-253-6HB	1.90	0.75	0.93				

Nipples-	Male Thread					
1)				
Body Size	Valved or Non-Valved	Port End	Part Number	L	w	н
1/8	Valved	1/8" NPT	PPM-122-2MP	1.27	0.50	0.50
1/8	Valved	1/4" NPT	PPM-122-4MP	1.29	0.56	0.56
1/8	Non-Valved	1/8" NPT	PPM-124-2MP	1.03	0.49	0.49
1/8	Non-Valved	1/4" NPT	PPM-124-4MP	1.13	0.56	0.56
1/4	Valved	1/4" NPT	PPM-252-4MP	1.50	0.62	0.62
1/4	Valved	3/8" NPT	PPM-252-6MP	1.65	0.75	0.75
1/4	Non-Valved	1/4" NPT	PPM-254-4MP	1.26	0.62	0.62
1/4	Non-Valved	3/8" NPT	PPM-254-6MP	1.25	0.75	0.75

C Thermoplastics

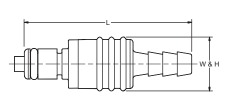


Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com **Thermoplastic Couplings Push-Button**

Metal Latch

Nipples- In-Line Hose Barb





Body	Valved or Non-	THEFT	Hose	Barb			Bulkhead Hose I	3arb witl	h Nut	
Size	Valved	Tube I.D.	Part Number	L	w	н	Part Number	L	w	н
1/8	Valved	1/8"	PPM-122-2HB	0.97	0.55	0.55	PPM-122-H2HB	1.61	0.62	0.62
1/8	Valved	3/16"	PPM-122-3HB	1.12	0.55	0.55	PPM-122-H3HB	1.76	0.62	0.62
1/8	Valved	1/4"	PPM-122-4HB	1.12	0.55	0.55	PPM-122-H4HB	1.76	0.62	0.62
1/8	Non-Valved	1/8"	PPM-124-2HB	0.97	0.50	0.50				
1/8	Non-Valved	3/16"	PPM-124-3HB	1.12	0.50	0.50	PPM-124-H3HB	1.76	0.62	0.62
1/8	Non-Valved	1/4"	PPM-124-4HB	1.12	0.50	0.50				
1/4	Valved	1/4"	PPL-252-4HB	1.80	0.70	0.70	PPL-252-H4HB	1.87	0.74	0.74
1/4	Valved	5/16"	PPL-252-5HB	1.85	0.70	0.70				
1/4	Valved	3/8"	PPL-252-6HB	1.67	0.70	0.70	PPL-252-H6HB	1.84	0.74	0.74
1/4	Non-Valved	1/4"	PPL-254-4HB	1.25	0.62	0.62				
1/4	Non-Valved	5/16"	PPL-254-5HB	1.28	0.62	0.62				
1/4	Non-Valved	3/8"	PPL-254-6HB	1.25	0.62	0.62				

Nippl	Nipples- 90° Hose Barb										
			7								
Body Size	Valved or Non-Valved	Tube I.D.	Part Number	L	w	н					
1/8	Valved	1/8"	PPM-122-C2HB	1.09	0.50	0.95					
1/8	Valved	1/4"	PPM-122-C4HB	1.09	0.50	1.10					
1/8	Non-Valved	1/8"	PPM-124-C2HB	0.86	0.50	1.10					
1/8	Non-Valved	1/4"	PPM-124-C4HB	0.98	0.50	1.15					
1/4	Valved	1/4"	PPL-252-C4HB	1.19	0.62	1.23					
1/4	Valved	3/8"	PPL-252-C6HB	1.24	0.62	1.23					
1/4	Non-Valved	1/4"	PPL-254-C4HB	1.10	0.62	1.27					
1/4	Non-Valved	3/8"	PPL-254-C6HB	1.10	0.62	1.23					



Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com PPA Series Push-Button Plastic Latch





Interconnects with similar plastic latch push button couplings.

PPA Series Couplings are general purpose, thermoplastic couplings. The PPA couplers are push-to-connect and have a plastic latch for push-button release. With a fully plastic exterior and smooth face, they are non-marring to most surfaces. Note: Does not interchange with PPL Series.

Applications include:

- Medical Devices
- Laboratory Equipment
- Chemical Processing
- Food and Beverage
- Industrial
- Process Equipment

PPA Series Specifications										
Flow Capacity Rated Pressure		Temperature	Body & Latch Material	Springs Material	Seal Material					
1/4"	Vacuum to 120 PSI	-40° to +180° F -40° to +82° C	Acetal Copolymer	Stainless Steel	Nitrile					

Coup	Couplers- Hose Barb										
						000					
Body Size	Tube I.D.	Valved	Part Number	L	н	Tube I.D.	Valved	Part Number	L	н	
1/4	1/4"	Yes	PPA-251-4HB	2.03	0.93	1/4"	No	PPA-253-4HBSB	1.36	0.93	
1/4	3/8"	Yes	PPA-251-6HB	2.04	0.93	3/8"	No	PPA-253-6HBSB	1.36	0.93	

Nippl	Nipples- Hose Barb										
				0							
Body Size	Tube I.D.	Valved	Part Number	L	н	Tube I.D.	Valved	Part Number	L	н	
1/4	1/4"	Yes	PPA-252-4HB	1.89	0.71	1/4"	No	PPA-254-4HB	1.35	0.63	
1/4	3/8"	Yes	PPA-252-6HB	1.75	0.71	3/8"	No	PPA-254-6HB	1.36	0.61	



Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com **Thermoplastic Couplings**Push-to-Connect



Four point locking mechanism

Parker's Spectrum[™] Series couplers are the most advanced engineered thermoplastic couplings available. Spectrum Series couplings combine compact size, high flow capability, and light weight design to meet a broad range of coupling applications. Spectrum Series can be used in many applications previously reserved for stainless steel couplings.

Features

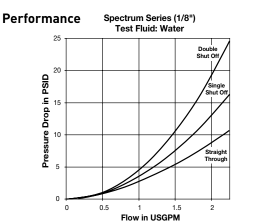
- Excellent Chemical Compatibility
- Standard Acetal/SS Material with PVDF/SS and PVDF/PEEK™ options subject to quote
- High Flow Capacity
- Easy Push-To-Connect Operation
- Available Valved and Unvalved
- Flexible Modular Design
- Four Point 360° Locking Mechanism
- Panel Mounting Option

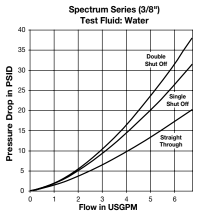
Applications:

- Chemical processing
- Automation equipment
- Semi-conductor industry
- Food processing

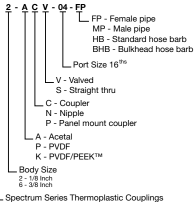
Spectrum™ Series Specifications										
	Acetal/SS (standard material) *PVDF/SS (black with black sleeve) (translucent with white sleeve)		*PVDF/PEEK™ (translucent)							
Body Size	1/8	3/8	1/8	3/8	3/8					
Pressure Range	0-145 psi (0-10 bar)	0-145 psi (0-10 bar)	0-115 psi (0-8 bar)	0-115 psi (0-8 bar)	15-115 psi (0-8 bar)					
Temperature Range	0° F to 180° F (-20° C to +80° C)	0° F to 180° F (-20° C to +80° C)	0° F to 250° F (-20° C to +120° C)	0° F to 250° F (-20° C to +120° C)	0° F to 250° F (-20° C to +120° C)					
Rated Flow	1.5 GPM (5.6 lpm)	4.5 GPM (17 lpm)	1.5 GPM (5.6 lpm)	4.5 GPM (17 lpm)	4.5 GPM (17 lpm)					
Body Material	Acetal	Acetal	PVDF	PVDF	PVDF					
Spring Material	316 SS	316 SS	316 SS	316 SS	PEEK™					
Seal Material	Nitrile	Nitrile	Fluorocarbon	Fluorocarbon	Fluorocarbon					

*PVDF material options are subject to quote from the division





How To Order



Note: Not all combinations are standard. Please

contact QCD for availability, price and delivery.



Four point locking mechanism

Couplers- Valved, Female Pipe



Body Size	Acetal Part Number	Port NPT	Overall Length	Largest Diameter	Wrench Flats		
1/8	S2-ACV-04-FP	1/4-18	2.34	.82	.67		
3/8	S6-ACV-04-FP	1/4-18	2.63	1.02	.82		
3/8	S6-ACV-06-FP	3/8-18	2.63	1.02	.82		

Couplers- Valved, Male Pipe



Body Size	Acetal Part Number	Port NPT	Overall Length	Largest Diameter	Wrench Flats
1/8	S2-ACV-04-MP	1/4-18	2.15	.82	.67
3/8	S6-ACV-04-MP	1/4-18	2.90	1.02	.82
3/8	S6-ACV-06-MP	3/8-18	2.77	1.02	.82

Couplers- Valved, Hose Barb



Body Size			Overall Length	Largest Diameter	Wrench Flats
1/8	S2-ACV-03-HB	3/16 (4 mm)	2.34	.82	.67
1/8	S2-ACV-04-HB	1/4 (6 mm)	2.34	.82	.67
3/8	S6-ACV-04-HB	1/4 (6 mm)	3.19	1.02	.82
3/8	S6-ACV-06-HB	3/8 (9 mm)	3.19	1.02	.82

Couplers- Valved, Bulkhead Hose Barb Body Acetal Overall Largest Bulkhead Bulkhead Hose I.D. Wrench Flats Wrench Flats Part Number Length Diameter **Hole Diameter** Size 1/8 S2-ACV-03-BHB 3/16 (4 mm) 2.89 .82 .67 .67 .50

Panel	Panel Mount Couplers- Valved, Female Pipe										
Body Size	Acetal Part Number	Port NPT	Overall Length	Largest Diameter	Wrench Flats	Bulkhead Wrench Flats	Bulkhead Hole Diameter				
1/8	S2-APV-04-FP	1/4-18	2.16	1.10	.67	1.06	1.00				



Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com **Thermoplastic Couplings**Push-to-Connect

Four point locking mechanism

Panel Mount Couplers- Valved, Hose Barb											
Body Size	Acetal Part Number	Hose I.D.	Overall Length	Largest Diameter	Wrench Flats	Bulkhead Wrench Flats	Bulkhead Hole Diameter				
1/8	S2-APV-04-HB	1/4 (6 mm)	2.34	1.10	.67	1.06	1.00				

Nipples- Unvalved, Female Pipe



Body Size	Acetal Part Number	Port NPT	Overall Length	Largest Diameter	Wrench Flats
1/8	S2-ANS-04-FP	1/4-18	1.18	.76	.67
3/8	S6-ANS-06-FP	3/8-18	1.52	.91	.83

Nipples- Unvalved, Male Pipe



Body Size	Acetal Part Number	Port NPT	Overall Length	Largest Diameter	Wrench Flats
1/8	S2-ANS-04-MP	1/4-18	1.24	.76	.67
3/8	S6-ANS-06-MP	3/8-18	1.64	.91	.83

Nipples- Unvalved, Hose Barb



Body Size	Acetal Part Number	Hose I.D.	Overall Length	Largest Diameter
1/8	S2-ANS-03-HB	3/16 (4 mm)	1.26	.34
1/8	S2-ANS-04-HB	1/4 (6 mm)	1.26	.34
3/8	S6-ANS-04-HB	1/4 (6 mm)	1.86	.71
3/8	S6-ANS-06-HB	3/8 (9 mm)	1.87	.71

Nipples- Unvalved, Bulkhead Hose Barb



Body Size	Acetal Part Number	Hose I.D.	Overall Length	Wrench Flats	Largest Diam- eter	Bulkhead Wrench Flats	Bulkhead Hole Diameter
1/8	S2-ANS-03-BHB	3/16 (4 mm)	1.97	.55	.64	.55	.44
1/8	S2-ANS-04-BHB	1/4 (6 mm)	1.97	.55	.77	.67	.44



Four point locking mechanism

Nipples- Valved, Female Pipe

Body Size	Acetal
Size	Part Number

Body Size	Acetal Part Number	Port NPT	Overall Length	Largest Diameter	Wrench Flats
1/8	S2-ANV-04-FP	1/4-18	1.80	.76	.67
3/8	S6-ANV-04-FP	1/4-18	2.02	.91	.83
3/8	S6-ANV-06-FP	3/8-18	2.02	.91	.83

Nipples- Valved, Male Pipe



Body Size	Acetal Part Number	Port NPT	Overall Length	Largest Diameter	Wrench Flats
1/8	S2-ANV-04-MP	1/4-18	1.80	.76	.67
3/8	S6-ANV-04-MP	1/4-18	2.24	.91	.83
3/8	S6-ANV-06-MP	3/8-18	2.16	.91	.83

Nipples- Valved, Hose Barb



	10 mm				
Body Size	Acetal Part Number	Hose I.D.	Overall Length	Largest Diameter	Wrench Flats
1/8	S2-ANV-03-HB	3/16 (4 mm)	1.80	.76	.67
1/8	S2-ANV-04-HB	1/4 (6 mm)	1.80	.76	.67
3/8	S6-ANV-04-HB	1/4 (6 mm)	2.59	.91	.82
3/8	S6-ANV-06-HB	3/8 (9 mm)	2.59	.91	.82

Nipples- Valved, Bulkhead Hose Barb



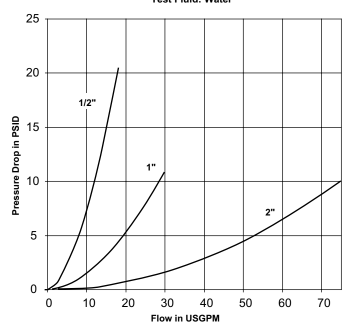
Body Size	Acetal Part Number	Hose I.D.	Overall Length	Largest Diam- eter	Wrench Flats	Bulkhead Wrench Flats	Bulkhead Hole Diameter
1/8	S2-ANV-03-BHB	3/16 (4 mm)	2.35	.76	.67	.55	.44





Performance

PF (1/2", 1", 2") Test Fluid: Water



The Parker PF Series Dry Disconnect couplings virtually eliminate fluid loss upon disconnection and are designed help meet the demand for closed system transfer and dispensing of chemicals and fluids with minimal environmental contamination. They can be used with concentrated or diluted industrial chemicals, fertilizers, herbicides, insecticides, fungicides or pesticides when transferring from bulk storage tanks, returnable containers, applicators, etc.

Features:

The PF Series 2" body size is ideal for large bulk transfer of fluids and eliminating fluid spillage when connecting and disconnecting.

- Rugged Glass filled Polypropylene construction for chemical compatibility and reduced cost.
- Push-to-connect design.
- Flush face valves exhibit minimal spillage upon connect or disconnect and air inclusion on connect, and enables ease of cleaning.
- PTFE coated Fluorocarbon tank gasket for improved chemical compatiblity.
- 1" coupler has non-wetted springs.

Applications include:

- Chemical Dispensing Systems
- Spray Application Equipment
- Mini Bulk Tanks
- Replacement for Banjo Style Camlok Fittings & Ball Valves
- Bulk Transfer Barrels

PF Series Specification	S				
Body Size	1/2	1	2		
Materials: Body Springs Seals	Polypropylene 316 Stainless Steel Fluorocarbon ⁽¹⁾				
Rated Pressure (at 68°F)	100 PSI	60 PSI	100 PSI		
Rated Flow	12 GPM	20 GPM	50 GPM		
Pressure Drop at Rated Flow	11.3 PSI	3.4 PSI	4 PSI		
Force to Connect	32 lbs.	41 lbs.	54 lbs.		
Force to Disconnect	12 lbs.	17 lbs.	17 lbs.		
Operating Temperature	+	40° to +140°	F		
Storage Temperature	-:	20° to +140°	F		
Maximum Spillage	0.14 ml	1 ml	9 ml		
per Disconnect	.01 cu. in.	.06 cu. in.	.5 cu. in.		
Vacuum Rating	27.4 Hg	Contact QCD	Contact QCD (1)		

(1) Also available in EPDM, Nitrile, Neoprene, Perfluoroelastomer



Couplers - Female Threads



Body Size	Part Number	Port* Thread	Overall Length	Largest Diameter	Wrench Flats	Weight
1/2	PF-501-8FP	1/2"NPT	3.02	1.88	1.38	0.18
1	PF-1001-16FP	1" NPT	3.99	3.00	1.99	0.53
2	PF-2001-32FP	2" NPT	6.63	5.00	-	1.75

* Female NPT Threads standard. For other port options contact the division.

Nipples - Female Threads



Body Size	Part Number	Port* Thread	Tank Mount Thread	Overall Length	Largest Diameter	Wrench Flats	Weight
1/2	PF-502-8FP	1/2" NPT	None	2.96	1.33	1.24	0.09
1	PF-1002-16FP	1" NPT	None	3.92	2.20	1.87	0.26
2	PF-2002-32FP	2" NPT	None	5.71	3.55	-	0.75

* Female NPT Threads standard. For other port options contact the division.

Nipples- Tank Mount



Body Size	Part Number	Port* Thread	Tank Mount Thread	Overall Length	Largest Diameter	Wrench Flats	Weight
1	PF-1002-32MB	1" NPT	Modified Buttress	3.92	2.75	1.87	0.3
1	PF-1002-32MP	1" NPT	Modified NPS	3.92	2.75	1.87	0.3

* Female NPT Threads standard. For other port options contact the division.



Nipple Dust Cap PFR-1002

Dust C	ap and Plugs		
Body Size	Coupler Dust Cap Part Number	Nipple Dust Cap Part Number	Material
1/2	FR-501	FR-502	Synthetic Rubber
1	None	PFR-1002	Ethylene Propylene
1	None	PFR-1002-NS*	Ethylene Propylene

* For use with Tank Mount Nipples



Thermoplastic Quick Couplers - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Thermoplastic Couplings PF Series

Ordering Information

When ordering Parker coupler bodies and nipples, please state the part number of each type of coupler body and each type of nipple desired. List coupler bodies and nipples as separate items rather than in combinations. Be sure to double check thread or hose sizes of items required.

Many of Parker's coupling products are available with unique non-standard options well suited to very specific applications. Examples of unusual end use applications might include: high temperatures (above 250° F), extremely caustic/corrosive solutions passing through the coupling, external/environmental corrosion situations, or other high wear and tear situations such as dragging the product along the ground. Please see the Fluid Compatibility Chart at the end of the catalog for a guide in selecting material for various media. It is always recommended that the Quick Coupling Division be contacted with any questions concerning specific product application needs.

Optional Seals Suffix*

No suffix is required when ordering products with the standard seals. When specifying an optional seal, refer to the following chart to determine the appropriate suffix.**

Coupling Series	Ethylene Propylene	Neoprene	Perfluoroelastomer
PF Series	E5	E12	E35*** E47***

* To select proper seal materials, see Fluid Compatibility Chart in Appendices section, or contact your Parker Quick Coupling Distributor.

**N/A = Not Available; STD = Standard (No Suffix Needed)

*** Parofluor™

**** DuPont Kalrez™

