Polypropylene Adapters



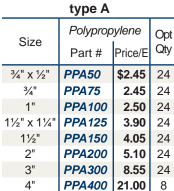
NOT recommended for use with PTFE gaskets

Features:

- manufactured from a glass-filled polypropylene
- maximum operating pressure: 125 PSI (½" 1"), 100 PSI (11/4" 2"), 60 PSI (3") and 50 PSI (4"); recommendations based on the use of mating Dixon™ fittings at an ambient temperature of 70°F with standard seal installed
- ½" couplers and adapters will interchange with ¾" couplers and adapters, only the threads and barbs are ½" 11/4" couplers and adapters will interchange with 11/2" couplers and adapters, only the threads and barbs are 11/4"
- polypropylene cam and groove should not be mixed with metal fittings



male adapter x female NPT



type E

Part #

PPE50

PPE75

PPE100

PPE125

PPE150

PPE200

PPE300

Size

3/4" X 1/2"

3/4"

1"

1½" x 1¼

11/2"

2"

3"

Polypropylene

Price/E

\$1.65

1.65

2.05

3.05

4.20

5.60

9.80

PPE400 | **18.60** | 8

Opt

Qty

24

24

24

24

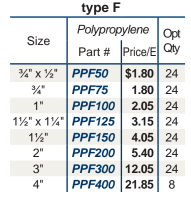
24

24

24



male adapter x male NPT







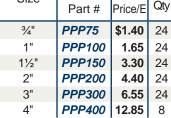
4" plug has a different design



Polypropylene Size Part #

type P1

Opt





male adapter x hose shank

Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.

Polypropylene Adapter Elbows

Features:

maximum operating pressure: 100 PSI (1½" - 2"); recommendations based on the use of mating Dixon™ fittings at an ambient temperature of 70°F with standard seal installed



manufactured from a glass-filled polypropylene

for use at elevated temperatures or other unusual operating conditions, consult Dixon™



male adapter x female NPT

90° Elbow x FNPT					
Size	Polyprop Part #	<i>ylene</i> Price/E	Opt Qty		
	90PPA150				
2"	90PPA200	10.50	24		



male adapter x male NPT

90°	Elbow x MNPT	
	Polypropylene	

Size	Polypropylene		Opt
	Part #	Price/E	Qty
1½"	90PPF150	\$7.00	24
2"	90PPF200	8.55	24