Scan. Order. Done. Details on page A1.



Glass-Filled Nylon Push-To-Connect Fittings

■ Max. pressure: 290 psi ■ Temp. range: -4° to 175°F

■ Pkg. qty.: 10, unless otherwise noted

Pkg. qty.: 10, unless otherwise noted				
		Pipe	Item	
Tube O.D. x NP	Tube Size	Size	No.	
Male Connecto	r			
	1/8 in	1/16 in	1PFF4	
	1/8 in	1/8 in	1PFF5	
	½ in	1/4 in 10-32	1PFF6 1PFW1	
	5/32 in or 4mm	1/8 in	1PFF3	
	5/32 in or 4mm	1/4 in	1PFW2	
	5/32 in or 4mm	10-32	1PFF1	
	3/16 in 3/16 in	1/8 in 1/4 in	1PFF7 # 1PFF8 #	
	1/4 in	1/8 in	1PFF9	
	1/4 in	1/4 in	1PFG1	
	1/4 in	3∕8 in	1PFG2	
	1/4 in	10-32	1PFF2	
41 4	5/16 in or 8mm 5/16 in or 8mm	1/8 in 1/4 in	5WRZ5 5WRZ6	
	5/16 in or 8mm	3/8 in	5WRZ7	
	3/8 in	1/8 in	1PFG3	
	3/8 in	1⁄4 in	1PFG4	
	3/s in	3/8 in	1PFG5	
	3% in 1/2 in	½ in ¼ in	1PFW3 1PFG6	
	½ in	3/8 in	1PFW4	
	½ in	1/2 in	1PFG7	
	6mm	1/8 in	5WRZ8	
	6mm	1/4 in	5WRZ9 5WTA0	
	10mm 10mm	1/4 in 3/8 in	5WTA1	
	10mm	½ in	5WTA2	
	12mm	3∕8 in	5WTA3	
	12mm	½ in	5WTA4	
Female Connec	tor ½ in	1/8 in	1PEL4	
	½ in	1/4 in	1DCD3	
	1/8 in	10-32	5WTG5	
	5/32 in	1/8 in	1PEL2	
-	5/32 in 1/4 in	1/4 in 1/8 in	1PEL3 1PEL5	
	1/4 in	½ in	1PELS	
111	5/16 in	1/8 in	1XCW8	
	5/16 in	1/4 in	1DCD1	
	3% in	1/8 in	1DCD5	
	3% in 3% in	1/4 in 3/8 in	1PEL8 1PEL7	
	3/8 in	1/2 in	5WTH0	
	½ in	1/4 in	5WTH1	
	½ in	3/8 in	1DCD7	
Male Elbow	½ in	½ in	1DCD9	
Male Elbuw	1/8 in	1/16 in	1DCZ9	
	½ in	1/8 in	1PFA5	
	½ in ½ in	½ in 10-32	1PFA6 1DDA2	
	5/32 in or 4mm	1/8 in	1PFA2	
	5/32 in or 4mm 5/32 in or 4mm	½ in 10-32	1PFA3 1PFA4	
	3/16 in	1/8 in	1PFA7	
	1/4 in	1/8 in	1PFA8 1PFA9	
	1/4 in 1/4 in	1/4 in 3/8 in	1PFB5	
	1/4 in	10-32	1PFB6	
2-4 H	5/16 in or 8mm 5/16 in or 8mm	½ in ¼ in	1DCP2 1DCP4	
	5/16 in or 8mm 3/8 in	3% in	1DCP6	
	3% in 3% in	1/8 in 1/4 in	1PFB7	
1	3/8 in	3/8 in	1PFB8 1PFB9 1PFC1	
	3/8 in	1/2 IN	1PFC1	
	½ in ½ in	1/4 in 3/8 in	1PFC2 1PFC3	
	1/2 in	½ in	1PFC3 1PFC4	
	6mm 6mm	1/8 in 1/4 in	1DCN7	
	10mm	1/4 in	1DCN9 1DCY8	
	10mm	3/8 in	1DCZ1	
	10mm 12mm	½ in ¾ in	1DCZ3 1DCZ5	
F.4	12mm	1/2 in	1DCZ7	
Extended 90° N	Male Elbow 1/8 in	1/8 in	1DDP7	
	5/32 in or 4mm	1/8 in	1DDA4	
	5/32 in or 4mm 5/32 in or 4mm	1/4 in 10-32	1DDA6 5WRY6	
	1/4 in	1/8 in	1PFD6	
	1/4 in	1/4 in	1PFD7	
	1/4 in 5/16 in or 8mm	3/8 in 1/8 in	1DDP9 1DDA8	
	5/16 in or 8mm	1/4 in	1DDP6	
	3/8 in 3/8 in	1/8 in 1/4 in	1DDR1 1PFD8	

Stainless steel gripping ring allows you to create a secure, leak-free connection without tools; disconnects easily with the plastic release button. All threaded elbows, tees, and Y's swivel around the threaded, nickel-plated base for easy installation. Fitting bodies are a composite material—nylon and nickel-plated brass. Thread sealant is preapplied to all tapered threads. Buna N elastomer seals. Can be used with all pneumatic machines, as well as for food-processing, packaging equipment, textile machinery, robotics, and semiconductor applications. Use with semiriqid nylon.

! The control of t

	ids include 0-ring		
15° Male Elbow	Tube Size	Pipe Size	Item No.
13 IVIAIE EIDUW	1/8 in	1/8 in	4GWY4
	1/4 in	1/8 in	4GWZ2
40	1/4 in	1/4 in	4GWZ3
41	5/16 in or 8mm	⅓ in	4GWZ5
	5/16 in or 8mm	1⁄4 in	4GWZ6
	3⁄8 in	⅓ in	4GWZ8
	3/8 in	1/4 in	4GWZ9
0° Female Elb	3% in	⅓ in	4GXA1
U Female Em	½ in	1/8 in	1XCV7
	5/32 in	1/8 in	1XCU8
11 11	1/4 in	⅓ in	1XCV9
	1/4 in	1/4 in	1XCW2
	5/16 in	1/4 in	1XCV5
	3/8 in	1/4 in	1XCW4
4-1- D b T-	1/2 in	¾ in	1XCW6
Nale Branch Te	96^ 1/8 in	1/16 in	1PEW7
	1/8 in	1/8 in	1PEW8
	1/8 in	1/4 in	1PEX4
	1/8 in	10-32 1/8 in	1DCN3 1PEV9
	5/32 in or 4mm 5/32 in or 4mm	78 III 1/4 in	1PEV9
	5/32 in or 4mm	10-32	1DCE8
	1/4 in	⅓ ın	1DCE8 1PEW9 1PEX1
	1/4 in	1/4 in	1PEX1
	1/4 in 5/4e in or 8mm	3/s in 1/s in	1PEX2
	5/16 in or 8mm 5/16 in or 8mm 5/16 in or 8mm	1/4 in	1DCL6 1DCL8 1DCN1
	5/16 in or 8mm	3⁄8 in	1DCN1
1	9/8 III	1/8 in	1PEX3 1PEX8 1PEX9
-	3% in 3% in	1/4 in 3/8 in	1PEX8 1DEV0
	3/8 in	1/2 IN	1DCN5
	½ in	1/4 in	1PEY1 1PEY2 1PEY3
	½ in ½ in	% In	1PEY2
	6mm	½ in ⅓ in	5WRY7
	6mm	1/4 in	5WRY8
	10mm	74 IN	5WRY9
	10mm	3% in	5WRZ0
	10mm 12mm	½ in ¾ in	5WRZ1 5WRZ2
Male Run Tee*			
	1/8 in	1/16 in	5WTA6
	½ in ½ in	½ in 10-32	1PER4 5WTA5
	5/32 in or 4mm	1/8 in	1PEP9
	5/32 in or 4mm 5/32 in or 4mm	½ in 10-32	5WTA8 5WTA7
			5WTA7
	½ in ¼ in	1/8 in	1PER5
	1/4 IN	1/4 in 3/8 in	1PER6 1PER7
-	5/16 in or 8mm	⅓ in	5WTC0
	5/16 in or 8mm 5/16 in or 8mm	1/4 in	5WTC1
	% in	3⁄8 in 1∕8 in	5WTC1 5WTC2 5WTC3
	3/8 IN	1∕₄ in	1PER8
	3/8 in	3⁄8 in	1PFR9
	3/8 in	1/2 IN	1PEU1 5WTC4
	½ in ½ in	1/4 in 3/8 in	5WTC5
	½ in	½ in	1PFII2
	6mm	1/8 in	5WTC6 5WTC7
Nale Y Connec	6mm tor	1/4 in	5WTC7
nate i oviillet	1∕8 in	1/8 in	5WRZ4
1	5/32 in or 4mm	1/8 in	1PFE1
500	5/32 in or 4mm	1/4 in	1PFE2
	1/4 in	1/4 in	1PFE4
,	3% in	1⁄4 in	1PFV7
	3% in	3/8 in	1PFV8

	Tube Size	Pipe Size	Item No.
Single Banjo			
	1/8 in	10-32	4GXC5
	5/32 in or 4mm	10-32	4GXC6
	1/4 in	1/8 in	4GXD1
	1/4 in	1/4 in	4GXD2
	1/4 in	10-32	4GXC9
6, 4	3/8 in	1/4 in	4GXD6
Male Standpipe	•		
	1/4 in	1/4 in	4GXE3
e i	5/16 in or 8mm	1/4 in	4GXE5
Contract of the Contract of th	3/8 in	1/4 in	4GXE7
Female Bulkhe	ad Adapter		
	5∕32 in	1/4 in	1PEL9
-Ho	1/4 in	1/8 in	5WTG3
	1/4 in	1/4 in	1PEN1
	3% in	3⁄8 in	1PEN2
		Pipe	Item

-	3⁄8 in	3⁄8 in	1PEN2
		Pipe	Item
ube O.D. x BSPP/M	Tube Size	Size	No.
Male Connector			
	4mm	1/8 in	1PEN3
	4mm 4mm	½ in M3 x 0.5	1PEN4 5WTD3
	4mm	M5 x 0.8	1PEN5
	4mm	M7 x 1	5WTD4
	6mm	⅓ in	1PEL1
	6mm	1/4 in	1PEN6
	6mm	3% in	1DDZ9
	6mm	½ in M10 x 1	1DEB1 5WTD7
	6mm 6mm	M12 x 1.5	5WTD8
	6mm	M5 x 0.8	5WTD5
	6mm	M7 x 1	5WTD6
	8mm	1/8 in	1PEN7
	8mm	1/4 in	1PEN8
9	8mm	3% in	1PEN9 1DEB2
	8mm 8mm	½ in M10 x 1	5WTD9
	8mm	M12 x 1.5	5WTE0
	10mm	1/4 in	1PEP1
	10mm	3⁄8 in	1PEP2
	10mm	½ in	1DEB3
	12mm	1/4 in	1DEB4
	12mm 12mm	3% in 1/2 in	1DEB5 1DEB6
	14mm	3/8 in	1DEB0
	14mm	½ in	1DEB8
	16mm	3% in	19D041 **
	16mm	½ in	19D042 **
emale Connector	Amm	1/- in	1DDZ3
	4mm 6mm	1/8 in 1/8 in	1DDZ3
	6mm	1/4 in	1DDZ6
	8mm	1/8 in	1DDZ7
1	8mm	1/4 in	1DDZ8
	10mm	3/8 in	4GWT2
	12mm	½ in	4GWT4
0° Male Elbow	16mm	½ in	19D043 **
o maic Libow	4mm	1/8 in	1PFG8
	4mm	1/4 in	1PFG9
	4mm	M3 x 0.5	1DET6
	4mm	M5 x 0.8	1PFH1
	4mm 6mm	M7 x 1 1/8 in	1DET7 1PFH2
	6mm	1/4 in	1PFH3
	6mm	3% in	1PFW5
	6mm	½ in	1DET8
	6mm	M10 x 1	1DEU1
	6mm	M12 x 1.5	1DEU2
Charles II	6mm	M5 x 0.8 M7 x 1	1PFH4 1DET9
	6mm 8mm	1/8 in	1PFH5
	8mm	1/4 in	1PFH6
	8mm	3/8 in	1PFH7
	8mm	½ in	1DEU3
	8mm	M10 x 1	1DEU4
	8mm 10mm	M12 x 1.5 1/4 in	1DEU5 1PFH8
	10mm	3/8 in	1PFH9
	10mm	½ in	1PFJ1
	12mm	1⁄4 in	1DEU6
	12mm	3∕8 in	1DEU7
	12mm	1/2 in	1DEU8
	14mm 14mm	3% in 1/2 in	1DEU9 1DEV1
	14mm	3/8 in	19D044 **
	16mm	3% in	19D046 **

¹⁶mm * Tees read: run x run x outlet. † Pkg. qty.: 50. ** Sold as each. # Temp. range: 5 to 155°F; Max. pressure: 260 psi; Bare brass.

16mm



19D045

19D047

2438



½ in

1/2 in