PUSH-QUICK FITTINGS

PLASTIC RESIN

Push-quick fittings provide a simple method of connecting pneumatic components to each other and system piping. They provide higher flows than barbed fittings and are designed for use with flexible hose or stiff tubing made of nylon, urethane, polyethylene or polypropylene. The 5/32" fittings may be used with 4 mm O.D. tubing.

For more information, visit clippard.com/link/pg

Pressure Range	0 - 150 ps
Vacuum	0 to 29.5″
Temperature Range	32 to 140°
Media	Air or non
Tube Pull Out Force	1/8″ - 5/3
	1/4″ - 1/2
	Inon near

sig @ 130°F Hg °F -corrosive water 32": >10 lb.; 2″: >20 lb. @ 75° (non pressurized)

PO-FC

Male

PQ-FE

Male

PQ-EE

Stack

PQ-SE

Run Tees

PQ-RT

Tees PQ-BT

ORDERING INFORMATION					
Base Part No.					
	— – (
Tubin	g Sizes —	Thr	eads		
04	1/8"	Ν	#10-32		
04M	4 mm	5	M5		
05	5/32"	6	M6		
06M	6 mm	Р	1/8" NPT		
08	1/4"	R	R1/8		
08M	8 mm	Q	1/4" NPT		
10	5/16"	2	R1/4		
12	3/8"	W	3/8"		
16	1/2"	3	R3/8		
		Z	1/2" NPT		

Plastic Plugs

May be used to plug a push-quick fitting port for later use

Part No.	Description
PQ-PG04	1/8" O.D. Tube
PQ-PG05	5/32″ O.D. Tube
PQ-PG06M	6 mm 0.D. Tube
PQ-PG08	1/4″ O.D. Tube
PQ-PG10	5/16" O.D. Tube
PQ-PG12	3/8″ O.D. Tube

Non-Threaded Fittings Threaded Fittings Female Straight Connectors Unions PQ-SU Reduced Unions Connectors PQ-RU PQ-MC Elbow Male Compact Unions Connectors PQ-EU PQ-CC Tee Bulkhead Unions Connectors PQ-TU PQ-BC **Y** Unions **Male Angle** PO-YU Connectors PQ-MA Cross **Y** Connectors Unions PQ-YC PQ-CU Female **Elbows** Manifold Unions PQ-MU Bulkhead Unions Elbows PQ-BU PQ-ME Reduced Extended **Branches Elbows** PQ-RB Elbow Universal Reducers PQ-ER **Elbows** PQ-UE Tube Reducers PQ-TR **Elbows** Plug-In **Elbows** PQ-PE Tee Reducers PQ-TR Branch Stem Reducers PQ-SR Manifold Stem Mounts Couplers PQ-MM



187