

Tubing

5/32"

1/4″

to an additional line of a circuit.

Description

1/8" O.D. Tube

5/32" O.D. Tube

6 mm O.D. Tube

Part No.

PQ-SC05

PQ-SC08

Part No.

PQ-PG08

PQ-PG10

PQ-PG12

Buna-N Gasket

0.091

- 0 130

"L"

1.063'

1.031"

1.218"

they may later be removed and tubing inserted to connect

#10-32 UNF-2A Thd

Part No.

<u>11674-05</u>

11674-08

<u>11674-12</u>

Stem Coupler

(10/pack)

Part No.

PQ-PG04

PQ-PG05

PQ-PG06M



"D1"

5/32

1/4"

Description

1/4" O.D. Tube

5/16" O.D. Tube

3/8" O.D. Tube

Tube Size

5/32" OD 1/4" OD

3/8" OD

"A"

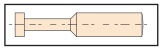
1.378

1.457

Stem Reducer

(10/pack)

U/pack)	Tubing	Part No.	"A"	"D1"	"D2"
	5/32″	PQ-SR0508	1.417″	5/32″	1/4″
	1/4″	PQ-SR0810	1.535″	1/4″	5/16″
	5/16″	PQ-SR1012	1.811″	5/16″	3/8″
	3/8″	PQ-SR1216	2.126″	3/8″	1/2″



Push-Quick Plugs

Clippard offers a variety of Push-Quick Plugs in sizes to fit 1/8" through 3/8" O.D, tub-

ing. These plastic plugs may be used to plug the port of a Push-Quick Fitting for later use. Used as a temporary plug,

Push-Quick Fitting Adapters

Clippard offers a variety of accessories that are designed for use with Push-Quick Fittings. These include special #10-32 threaded adapters in both male (p/n 11674) and female (p/n 11675) thread configurations and adapters that can be used to plug a Push-Quick fitting.

The threaded adapters insert into Push-Quick Fittings and provide either a male or female thread that can be used to mount any Clippard product with a #10-32 threaded inlet. This allows the direct attachment of the product to a Push-Quick Fitting without hoses or additional fittings.

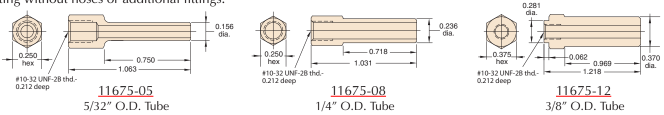


Figure 1 shows an MAV-3 3-Way Valve connected to a PQ-RT05P Run Tee using a 11674-05 Adapter. In this example, the Run Tee is connected to a 1/8" NPT supply pipe.

Figure 2 shows an IND-1M-WH Pressure Indicator connected to a PQ-TU08 Tee Union using a 11675-08 Adapter. If one of the branches of a Push-Quick Fitting is to be used as a temporary pressure gauge port, the PQ-PGXX series of Plugs can be used when the gauge is not in place. Plugs may also be used if Push-Quick Fitting branches are intended for future additions to the circuit, but have no current need.

Figure 3 shows a PQ-CU Cross Union with one branch plugged with a PQ-PG08 Plug.



Clippard Instrument Laboratory, Inc. 877-245-6247 www.clippard.com