PUSH-QUICK FITTINGS

STAINLESS STEEL

Constructed of high grade 316 stainless steel, these durable fittings provide a simple push-pull method of connecting pneumatic components to each other and system piping. Push-Quick fittings allow full flow through the hose/tubing I.D. with no smaller orifice required as in barb fittings. They are designed for use with both flexible hose and stiff tubing made of nylon, polyurethane, polyethylene or polypropylene. Many styles and sizes are available.

For more information, visit clippard.com/link/ss-pq

Medium Air, inert gas, water, liquid, or oil

 Pressure Range
 0 to 250 psig @ 75°F

 Vacuum
 0 to 29.5" Hg

 Tube Pull-Out Force @ 75°
 1/8" - 5/32": >10 lb.;

 (non-pressurized)
 1/4" - 1/2": >20 lb.

Temperature Range 5 to 230°F

Threaded Fittings

Materials 316 stainless steel, FKM seals

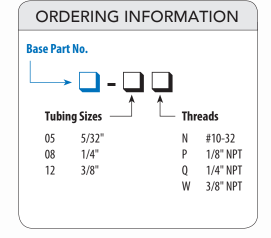
- Provides high corrosion and chemical resistance
- FDA approval for use in food environments
- Ideal for high temperature applications
- · Small, compact design
- Complete selection of hose and tubing available online at clippard.com



Ideal for use with Clippard's All Stainless Steel Cylinders for washdown and caustic environments (pp. 148-151).

| Female Connectors PQS-FC | Straight Unions PQS-SU | |
|----------------------------------|------------------------------|-----------|
| Male Connectors PQS-MC | Reduced Unions PQS-RU | |
| Bulkhead Connectors PQS-BC | Elbow Unions PQS-EU | |
| Male Elbows PQS-ME | Tee Unions PQS-TU | |
| Run Tees PQS-RT | Bulkhead Unions PQS-BU | |
| Branch Tees PQS-BT | Stem Couplers PQS-SC | - Indiana |

Non-Threaded Fittings



^{*}See **clippard.com/link/ss-pq** for specific part numbers and ordering information