

#### FEATURES

- Leak-Free,
  Positive Locking
- Quick Connect
  Disconnect
- Valved Shutoff
- Adaptability
- 1" Straight Tube Length

### **APPLICATIONS**

- Refrigerants
- Vacuum/Air
- Oil
- Water
- Mass Spectrometer Applications
- Helium
- Nitrogen

# Series 50 TQC Tube Quick-Connect Coupler For 3/16", 1/4", 5/16" and 3/8" O.D. Tubes



These tough, compact, lightweight PCU couplers utilize heat-treated parts for interchangability and long life, oxide and nickel finishes resist corrosion. They provide a large, unrestricted flow rate for a variety of production uses, while minimizing process material loss during coupling/ uncoupling, in a temperature range of 0° to 250° F.

For a valved coupler, the "TQC" Coupler is shown with our Series 250 Nipple as an integral assembly.

The Production Control Units Series 50 "TQC" is designed for easy installation onto the end of straight tubing. Slide the coupler onto the tubing until seated and push down on the mechanical lock (lever) to make a positive seal. A cam-locking device grips uniformly-firmly but gently-without damage to steel, copper, brass or plastic tubing.

The tube seal will accept tubing outof-roundness conditions up to 2%. Long-life seal reduces connector maintenance costs.

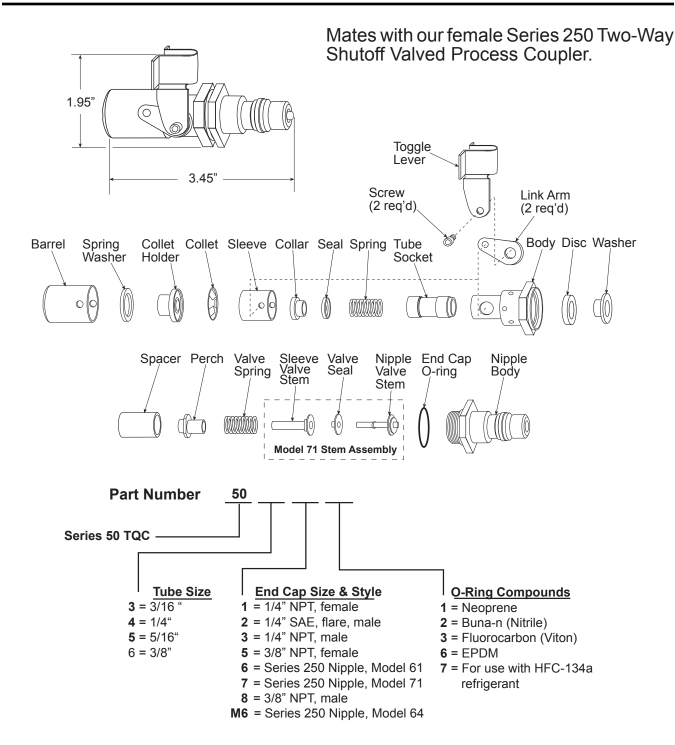
**STRONG-**Holds pressures from 25 microns up to 500 psig.

**SAFE-**Built-in valve automatically vents system pressure before the connector can be removed from the tube for operator safety. Blow-off or loss of seal connection by accidental bumping is eliminated.

**FLEXIBLE-**Internal parts are quickly interchangeable allowing the same connector body to fit all four tube sizes.

When vacuum and ester oils are being used, please contact our Order Department at (1-937-299-5594) for help in selection of the correct elastomer for your particular application.

## Series 50 TQC Tube Quick-Connect Coupler Assemblies



\* Special end cap adapters available at extra cost.

#### **SERVICE BULLETIN**

Service Bulletin SB50-1 contains general description, spare parts list, and maintenance information.



\*\* Metric sizes available.

# **Production Control Units, Inc.**

2280 West Dorothy Lane, Dayton, Ohio 45439-1892 Phone (937) 299-5594 FAX: (937) 299-4843 ©Production Control Units, Inc. U.S.A. Web: www.pcuinc.com