# Stainless Steel Quick-Connects





# STAINLESS STEEL QUICK-CONNECTS

**STAINLESS STEEL QUICK-CONNECTS** 

# Stainless Steel Quick-Connects





## **QCSPM SERIES**

QCSPM Series is a 316 Stainless Steel Bulkhead coupler with a Compression to Push-to-connect Stem. It is available with 1/4" or 3/8" connections. In addition, the temperature ranges from 0° F to 150° F. The maximum working pressure is 150 psi. Therefore, this coupler works well with polyethylene, Nylon, polypropylene, or vinyl tubing. Brass sleeves are available for use with soft metal tubing. The nuts will tighten around the sleeve to prevent twisting of the plastic tubing. In other words, it can be used with dental equipment, pneumatic systems, coolant, and water lines.

#### SKU

#### DESCRIPTION

QC-4S-PM-4-SS SS 1/4" OD Tubing x 1/4" OD Tubing Non-Valved QC-4S-PM-4-NPB NP Brass 1/4" O.D Tubing x 1/4" OD Tubing Non-Valved QC-6S-PM-6-SS SS 3/8" OD Tubing x 3/8" OD Tubing QC-6S-PM-6-NPB SS 3/8" OD Tubing x 3/8" OD Tubing Non-Valved



## **QCS SERIES**

QCS Series has a 316 Stainless Steel Coupler body with a Male NPT threaded connection to a Push-to-Connect stem. Also, the OD sizes are 1/4" and 3/8" and the male threads sizes are 1/8" and 1/4". The temperature range is from 0° F to 150° F. The maximum working pressure is 150 psi. Furthermore, the coupler works well with Polyethylene, Nylon, Polypropylene, or Vinyl Tubing. This coupler is also available in chrome-plated brass.

SKU	DESCRIPTION
QCS-4S-2M-SS	SS 1/4" NPT To 1/8" OD Tubing Socket
QCS-4S-2M-NPB	NP Brass 1/4" NPT To 1/8" OD Tubing Socket
QCS-4S-4M-SS	SS 1/4" NPT To 1/4" OD Tubing Socket Valved
QCS-4S-4M-NPB	NP Brass 1/4" NPT To 1/4" OD Tubing Socket
QCS-6S-6M-SS	SS 3/8" NPT To 1/4" OD Tubing Socket
QCS-6S-6M-NPB	NP Brass 3/8" NPT To 1/4" OD Tubing Socket

# Stainless Steel Quick-Connects





## **QCPN SERIES**

QCPN Series is a 316 Stainless Steel Non-Valved through-type Coupler with a Compression connection to a Plug-in Stem. The OD sizes are 1/4" and 3/8". The temperature range is 0° F to 150° F. In fact, the maximum working pressure is 150 psi. This coupler works well with Polyethylene, Nylon, Polypropylene, or Vinyl tubing. This coupler is also available in Chrome-Plated Brass. Also the nuts will rotate around the sleeve to prevent twisting the plastic tubing.

### SKU

#### DESCRIPTION

QCPN-4S-O-4-SSSS 1/4" OD Tubing x 1/4" OD Tubing Open /Non-ValvedQCPN-4S-O-4-NPBNP Brass 1/4" OD Tubing x 1/4" OD Open/Tubing Non-ValvedQCPN-6S-O-6-SSSS 3/8" O.D Tubing x 3/8" OD Tubing Open/Non-ValvedQCPN-6S-O-6-NPBNP Brass 3/8" OD Tubing x 3/8" OD Open/Tubing Non-Valved



## **QCPV SERIES**

QCPV Series is a 316 Stainless Valve Steel Shut-off Coupler with a Compression connection to a Plug-in Stem. The OD sizes are 1/4" and 3/8". The temperature range is 0° F to 150° F. In fact, the maximum working pressure is 150psi. Also, this Coupler works well with Polyethylene, Nylon, Polypropylene, or Vinyl Tubing. This coupler is also available in Chrome-Plated Brass. The nuts will rotate around the sleeve to prevent twisting the plastic tubing.

SKU	DESCRIPTION
QC-4SV-4-SS	SS 1/4" O.D Tubing x 1/4" OD Tubing Valved
QC-4SV-4-NPB	NP Brass 1/4" OD Tubing x 1/4" OD Tubing Valved
QC-6SV-6-SS	SS 3/8" O.D Tubing x 3/8" O.D Tubing Valved
QC-6SV-6-NPB	NP Brass 3/8" O.D Tubing x 3/8" O.D Tubing Valved