



Low Lead Quarter Turn Supply Stops

Product Features

- Chrome plated stops
- Low lead brass body
- Low lead brass stem
- Low lead brass ball mechanism
- Angle, straight, and 3-way stops available
- cUPC approved
- Certified to NSF 372 requirements
- Operating pressure 125psi maximum
- Operating temperature 40°F-160°F
- Quarter turn operation

Model Numbers (*For use on copper tubing only)

Angle Stops

PFXQAC31C*	LF CP 5/8 OD X 1/4 OD QT ANG VLV
PFXQAC32C*	LF CP 5/8 OD X 3/8 OD QT ANG VLV
PFXQAP32C	LF CP 1/2 PEX X 3/8 OD QT ANG VLV
PFXQAS32C*	LF CP 1/2 SWT X 3/8 OD QT ANG VLV
PFXQAT22C	LF CP 3/8 FIP X 3/8 OD QT ANG VLV
PFXQAT32C	LF CP 1/2 FIP X 3/8 OD QT ANG VLV
PFXQAV32C	LF CP 1/2 CPVC X 3/8 OD QT ANG VLV
PFXQAC32CLK*	LF CP 5/8 OD COMP X 3/8 COMP QT ANG ST LK VLV
PFXQAJ34C	LF CP 5/8 OD X 7/16 & 1/2 SJ QT ANG ST VLV
PFXQAPP32C	LF 1/2 F1960 PEX X 3/8OD QT ANG ST

Straight Stops

PFXQSC32C*	LF CP 5/8 OD X 3/8 OD QT STRT VLV
PFXQSF22C	LF CP 3/8 FEM COMP X 3/8 OD QT STRT VLV
PFXQSP32C	LF CP 1/2 PEX X 3/8 OD QT STRT VLV
PFXQSS32C*	LF CP 1/2 SWT X 3/8 OD QT STRT VLV
PFXQST22C	LF CP 3/8 FIP X 3/8 OD QT STRT VLV
PFXQST32C	LF CP 1/2 FIP X 3/8 OD QT STRT VLV
PFXQSV32C	LF CP 1/2 CPVC X 3/8 OD QT STRT VLV
PFXQSP32C	LF 1/2 F1960 PEX X 3/8OD QT STRT ST

3-Way Stops

PFXQ3C322C*	LF CP 5/8 X 3/8 X 3/8 QT 3 WAY VLV
-------------	------------------------------------



PFXQAT32C



PFXQAC32C



PFXQSC32C

Warranty and Codes

This PROFLO product carries a 1-year limited warranty. ASME A112.18.1-2005/CSA B125.1-05

