

PUSH-FIT VALVES & FITTINGS 2080Q & 2082Q CHROME SUPPLY STOPS

A.Y. McDonald Mfg. Co. Push-Fit Valves & Fittings are designed for use on copper tubing, pex tubing, and CPVC pipe. Push-Fit fittings eliminate the need for soldering, crimping, or solvent welding and are designed for above ground indoor water applications. Push-Fit fittings comply with all applicable standards and are pressure rated at 100 PSIG @ 160°F.

CTS X COMP

• Sizes: 1/2" CTS X 3/8" O.D.





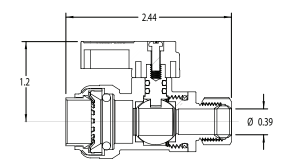
~ MATERIALS ~						
NO.	PART	MATERIAL				
1	Body	Low Lead or Lead Free Brass				
2	Ball	Low Lead or Lead Free Brass				
3	Handle	Zinc				
4	Seat Ring	PTFE				
5	Stem	Brass				
6	Stem O-Ring	NBR				
7	Gripper Ring	SS 304				
8	Inlet O-Ring	EPDM - NSF61				

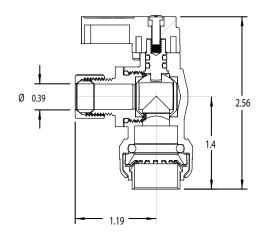
Product Features:

- · Fast installation requiring NO special tools
- Rated to 100 PSI at a maximum temperature of 160°F.
- NO solder, NO flux, NO flame, NO fire hazards.

Push-Fits can be used with the following types of tubing:

- PEX Tubing In accordance with ASTM F-876 and F-877
- CTS CPVC Pipe In accordance with ASTM D2846 / 2846M
- Copper Pipe In accordance with ASTM B88





~ DIMENSIONS ~									
Part No. Straight	Part No. Angle	Size	Weight (approx.)	Qua Inner	ntity Master				
2080Q	2082Q	1/2' CTS x 3/8" O.D.	0.30	1	144				

