

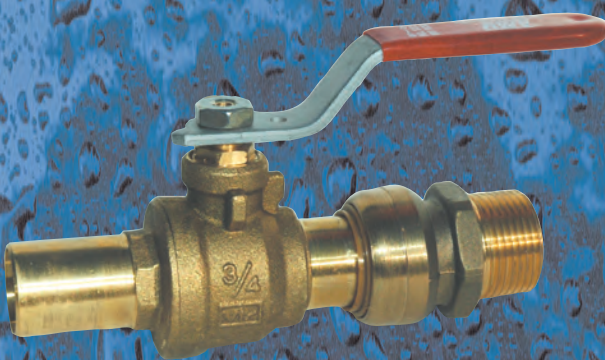
Figure # 5023  
One Valve.....Many Installation Options!



Press Connection



Solder Connection



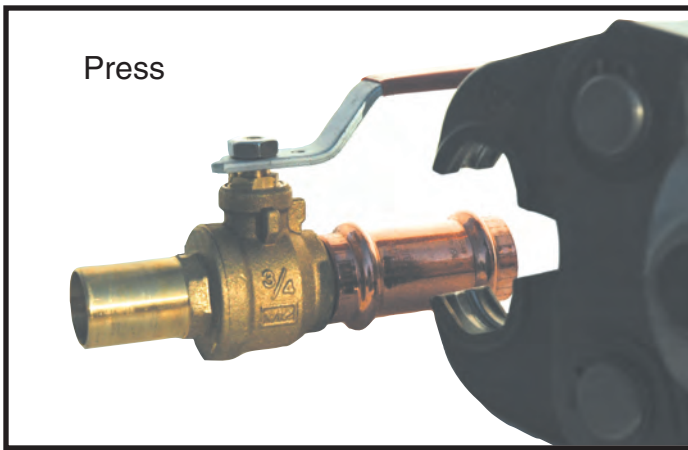
Push-to-Fit Connection



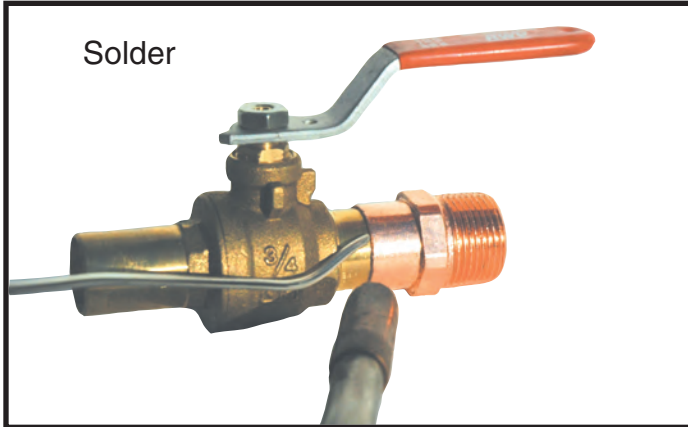
Leaders In Valve Technology

## Figure # 5023

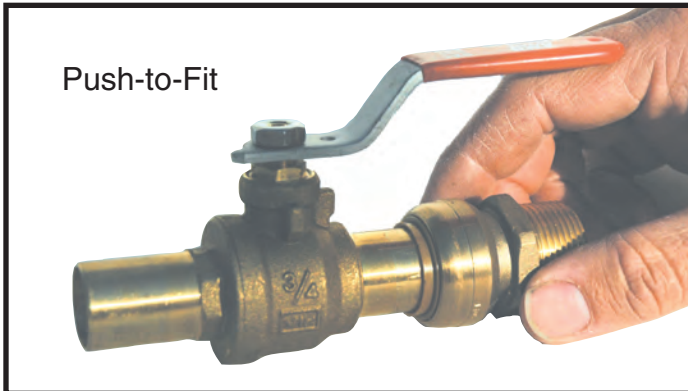
Press



Solder



Push-to-Fit



### Features:

- 600# WOG\*
- Forged Brass Body
- Full Port Ball
- Adjustable Packing
- Blow-Out Proof Stem
- PTFE Seats
- Chrome Plated Ball
- MSS-SP-110
- NSF Approved



### Installation Options:

#### Press Ends (EzPress)

Compatible with most press type tools the 5023 speeds installation while offering a lightweight, competitive valve option.

#### Solder

The 5023 valve ends are identical to copper tube and can be used to solder connections to numerous copper fittings or even other valves!

#### Push to Fit

By duplicating copper tube dimensions, the 5023 is compatible with most Push-to-Fit systems.

\* Service pressures may be limited by joint type Contact Red-White for more information.

As a part of the Red-White family of problem solving products, the 5023 valves provide you with the quality you have come to expect from the leaders in valve technology backed by a 3-year warranty against defects in materials & workmanship and a 98% guaranteed fill rate.

### Company Overview

For over 35 years, Red-White Valve has manufactured top quality valves and associated products for the plumbing, commercial and industrial markets. Known for our quality and unparalleled customer service, we take pride in being a leader in valve technology.

All products carry a three year warranty. RWV products are available through distributors and warehouse locations throughout North America and supported by experienced product experts both at our headquarters and in our field sales offices.

When you are looking for a reliable product with superior quality -- turn to the leader.

**RED-WHITE VALVE** 

20600 Regency Lane • Lake Forest, CA 92630  
Tel: 949.859.1010 • Fax: 949.859.7200 • [www.redwhitevalveusa.com](http://www.redwhitevalveusa.com)