

Brass Ball Valve Two Piece Full Port 200 psig @ 250°F† Press x Hose Ends Blow-Out Proof Stem

\*Not intended for use in potable water.

#### MATERIALS LIST

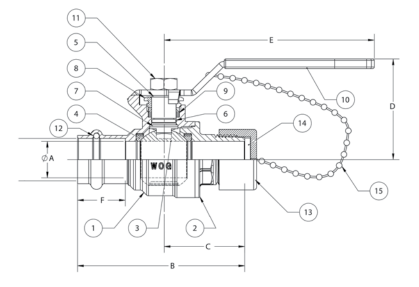
ITEM	PART	MATERIALS	ASTM SPEC.		
1	Body	Brass, Forged	B283		
2	Tailpiece	Brass,Forged	B283		
3	Ball	316 S.S.	A276		
4	Ball Seat	PTFE	Commercial		
5	Stem	316 S.S.	A276		
6	Stem O-Ring	Buna-N			
7	Thrust Washer	PTFE	Commercial		
8	Gland Nut	Brass	B124		
9	Packing	PTFE	Commercial		
10	Handle	Steel w/Zinc Plating	Commercial		
11	Handle Nut	Steel w/Zinc Plating	Commercial		
12	Tube O-Ring	Plastic	Commercial		
13	Hose Cap	Polypropylene			
14	Cap Gasket	EPDM			
15	Chain	Brass Bead			
*I liture Durane Malures and designed and swellified for use in					

\*Ultra Press Valves are designed and qualified for use in

copper tubing systems only, Types K, L, & M per ASTM B88.

DIMENSIONS						
	UNITS	1/2" DN15	3/4" DN20			
A-PORT	INCHES	0.51	0.76			
DIA	mm	13	19			
В	INCHES	3.06	3.50			
D	mm	78	90			
С	INCHES	1.41	1.66			
	mm	36	42			
D	INCHES	1.62	2.01			
	mm	41	51			
F	INCHES	3.15	4.33			
E	mm	80	110			
F-TUBE	INCHES	0.82	0.99			
DIA	mm	21	25			
Cv		18	40			

NOTE: Pressure / Temperature ratings shown are for valve only. Hose side pressure and temperature limit is based on connected hose and is the users responsibility.



Do not pressurize cap. Pressure not to exceed 40 psi.

# PTIONS\*

## Extension Handle

The "XH" stem extension is a simple and effective design. This option is designed for installations where pipe insulation would make standard handles inoperable.

### BA480B/490B Series use BA481B/491B







The "SH" handle option adds a 316 stainless steel handle and nut to a standard bronze ball valve. This option is intended for harsh environments like areas subject to salt water spray, high humidity, harsh cleaning chemicals, etc.

Stop

Memory

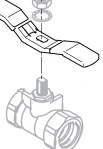
The "MS" Memory Stop provides an adjustable stop when the valve is used in a balancing application. The memory stop can be set to any preset opening point.



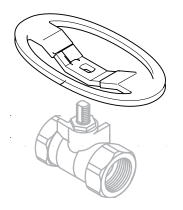
Oval handles can be installed where a standard lever handle might encounter interference from adjoining piping. Oval handles can also prevent accidental valve operations, since they have less projection than a lever handle, and require more turning force to operate. The standard oval handle can be field or factory mounted on BA-200/BA-475B series valves up to 2".



Tee handles offer the same installation space savings as oval handles, with a slightly shorter end to end dimension. Tee handles require more handle force to operate, so accidental openings can be reduced.



## \*Locking Lever Handle Is Available.



The information presented on this sheet is correct at time of publication. Milwaukee Valve reserves the right to change design and/or materials without notice. For our Installation, Operation and Maintenance Manual and the most current product information go to www.milwaukeevalve.com. A State of California Prop 65 WARNING: Cancer and Reproductive Harm. For more information visit www.p65warnings.ca.gov.



**BV-38**