## **UPBA100H/UPBA150H** <sup>1</sup>/<sub>2</sub>" & <sup>3</sup>/<sub>4</sub>" <sup>600 WOG</sup> <sup>600 WOG</sup> <sup>600 WOG</sup> <sup>1</sup>/<sub>2</sub>" & <sup>3</sup>/<sub>4</sub>" <sup>600 WOG</sup> <sup>1</sup>/<sub>2</sub>" <sup>600 WOG</sup> Tested and Certifited by IAMPO R&T to



Pure

NSF/ANSI 61 and NSF/ANSI 372 for

Lead Free Compliance

R

Ultra

**Full Port** Solder x 3/4" Hose End (UPBA150H) **Dust Cap and Chain Blow-Out Proof Stem Dimensions and Workmanship Conform to MSS SP-110** 

**Bronze Ball Valve For Potable Water** 

**Two Piece** 

MATERIALS LIST					
ITEM	PART	MATERIALS	ASTM SPEC.		
1	Body	Cast Bronze	B584 C89833		
2	Tailpiece	Brass	B283 C27450		
3	Ball	Brass, Chrome Plated	B283 C27450		
4	Seat	PTFE (1/2") RPTFE, 25% Glass Filled (3/4")	Commercial		
5	Stem	Brass	B21 C6400, H02		
6	Thrust Washer	RPTFE, 25% Glass Filled	Commercial		
7	Packing	PTFE	Commercial		
8	Packing Nut	Brass	B16 C36000		
9	Handle	Steel, Zinc Plated	Commercial		
10	Handle Grip	Vinyl	Commercial		
11	Handle Nut	Steel, Zinc Plated	Commercial		
12	Dust Cap	Polyproplylene	Commercial		
13	Gasket	EDPM	Commercial		
14	Chain	Brass Bead	Commercial		

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

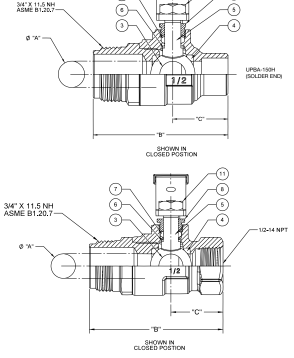
Note: Pressure/Temperature rating shown are for VALVE ONLY. Hose side pressure and temperature limit is based on connected hose and is users responsibility

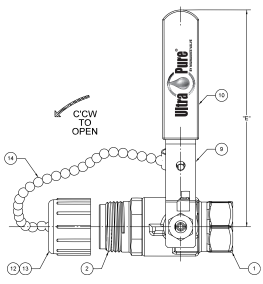
DIMENSIONS						
	UNITS	1/2"	3/4"			
		DN15	DN20			
ØA	INCHES	0.50	0.76			
0A	mm	13	19			
В	INCHES	2.70	2.90			
(BA-100)	mm	69	74			
B'	INCHES	2.55	3.05			
(BA-150)	mm	65	78			
С	INCHES	1.10	1.30			
(BA-100)	mm	28	33			
C'	INCHES	1.10	1.45			
(BA-150)	mm	28	37			
р	INCHES	1.88	2.14			
	mm	48	54			
Е	INCHES	3.81	4.62			
	mm	97	117			
F	THREADED Inlet	NPT	NPT			
Cv		13	30			

Note: DN (Diameter Nominal) = Metric equivalent size. Same design as UP8501H/8511H

†Non-Shock

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# OPTIONS

## TIH **THE INSULATOR/MS**® Extension Handle

The THE INSULATOR/MS® extension handle is designed to prevent condensation and other extraneous moisture from entering the insulated piping system.

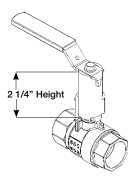
while also minimizing thermal energy loss from the system via metal extension tubes, levers, and similar parts.

> The design incorporates a unique memory stop feature that requires no disassembly or removal of the handle to engage and make adjustments.



#### Stainless Steel Handle

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.



2 1/4" Height

#### **Extension Handle** with Memory Stop

The "XM" stem extension is all-metallic with an adjustable memory stop. This option is designed for installations where pipe insulation would make standard handles inoperable. The adjustable memory stop allows the valve opening to be limited to a preset position. This option can be ordered with or without the memory stop

Extension

Stem

The "XH" stem extension is simple

insulation would make standard

plastic shield helps to keep the

insulation away from the stem

free operation.

handles inoperable. The external

extension, providing years of trouble

and effective design. This option is designed for installations where pipe





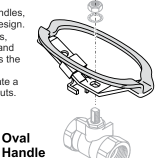
The -XLD extended locking handle is made of robust plated steel and provides additional safety benefits for the user. The handle can be locked in both the open and closed positions. Extension length provides for handle clearance above standard piping insulation thicknesses.

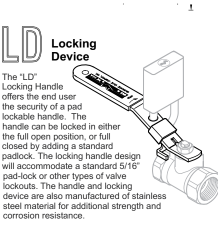


installation space savings as oval handles, with a slightly shorter end to end dimension. Tee handles require more handle force to operate, so accidental openings can be reduced.

Oval

OH & LO Milwaukee offers two styles of oval handles, standard oval and a padlocking oval design. Oval handles can prevent accidental valve operations. since they have less projection than a lever handle, and require more turning force to operate. OSHA requires the use of oval handles in many installations for safety reasons. The locking handle design will accommodate a standard 5/16" pad-lock or other types of valve lockouts.





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**BV-37**