BA-100/100S* P2 1/2"-3"



Bronze Ball Valve
Two Piece
Standard Port (1"-3") Full Port (1/2"-3/4")
200 psig @ 250°F†
Press x Press Ends
Press x Threaded Ends Available (Consult Factory)
Blow-Out Proof Stem
Conforms to MSS SP-110

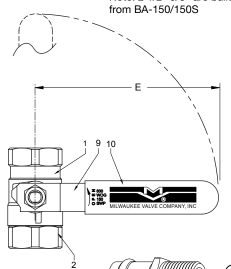
*Not intended for use in potable water.

MATERIAL LIST

<u>MAI</u>	TERIAL LIST										
ITEM	PART	MATERIAL	ASTM SPEC								
1	Body	Cast Bronze	B584								
			C84400								
2		Brass	B283								
	Tailpiece		C37700								
		Cast Bronze (1 1/4" & up)	B584								
		Durana will lavel Olavaria	C84400								
3	Ball	Brass w/Hard Chrome	B283 C37700								
		Plating 316 Stainless Steel (1)	A276								
		316 Stairliess Steel (1)	S31600								
4	Seat	RPTFE, 15% Glass filled									
	Stem	Brass	B21								
5			C46400								
			H02								
		316 Stainless Steel (1)	A276								
			S31600								
6	Thrust Washer	RPTFE, 25% Glass Filled									
7	Packing	PTFE									
8	Packing Nut	Brass	B16								
			C36000 H02								
9	Handle	Steel w/Zinc Plating	Commercial								
10	Handle Grip	Vinyl	Commoroida								
11	Handle Nut	Steel w/Zinc Plating	Commercial								
12	Press Adapters	Brass Fitting w/EPDM	B283								
		O-Ring (1/2" - 2")	C27450								
	. rece radpiore	Copper (2 1/2" - 3")	B88								
13	O-Ring	EPDM									
14	Backing Seal	Acetal									
15	Backing Ring	304 Stainless Steel	A276								

With Press Ends

Note: 2 1/2" & 3" are built



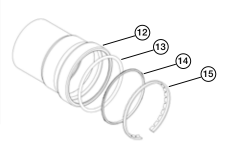
(1) Ball and stem are stainless for BA100S P2

DIMENSIONS

	UNITS	1/2" DN15	3/4" DN20	1" DN25	1-1/4" DN32	1-1/2" DN40	2" DN50	2-1/2" DN65	3" DN80
V (DIV)	INCHES	0.50	0.76	0.88	1.07	1.32	1.57	2.00	2.31
A (DIA)	mm	13	19	22	27	33	40	51	59
STD	INCHES	0.87	0.98	0.98	1.02	1.42	1.58	1.80	2.10
Insertion	mm	22	25	25	26	36	40	46	53
В	INCHES	5.19	6.17	7.17	7.57	8.44	10.30	12.02	13.94
B	mm	132	157	182	192	214	262	305	354
D	INCHES	1.91	2.32	2.68	2.82	3.00	3.36	3.47	3.88
	mm	47	59	68	72	76	85	88	99
Е	INCHES	3.82	4.55	4.56	6.33	6.33	7.19	7.19	7.19
	mm	94	116	116	161	161	183	183	183

Note: DN (Diameter Nominal)=Metric equivalent size.

†Non-Shock



Press End Adapter (4151 Series)

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.

\(\tilde{\Delta} \) State of California Prop 65 **WARNING:** Cancer and Reproductive Harm. For more information visit www.p65warnings.ca.gov.

Locking

Extension

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.



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.

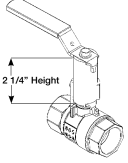


The "SH" handle option adds a 316 stainless steel handle and nut to a standard bronze ball valve. This option is intended for harsh environments like areas subject to salt water spray, high humidity, harsh cleaning chemicals, etc.



Tee

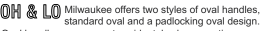
Tee handles offer the same installation space savings as oval handles, with a slightly shorter end to end dimension. Tee handles require more handle force to operate, so accidental openings can be reduced.



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.



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.

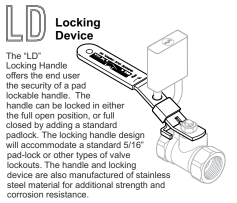








and effective design. This option is designed for installations where pipe insulation would make standard handles inoperable. The external plastic shield helps to keep the insulation away from the stem extension, providing years of trouble free operation.



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. \(\sh\) State of California Prop 65 **WARNING**: Cancer and Reproductive Harm. For more information visit www.p65warnings.ca.gov.