

UPBA-490S* 1/2"-2"

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

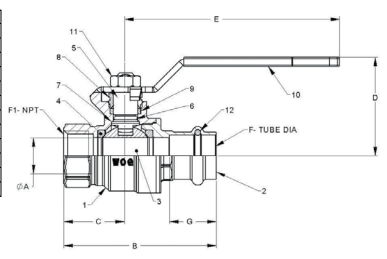


MATERIALS LIST

ITEM	PART	MATERIALS	ASTM SPEC.					
1	Body	Brass, Forged	B283 C27450					
2	Tailpiece	Brass, Forged	B283 C27450					
3	Ball	316 Stainless Steel	A276 S31600					
4	Ball Seat	PTFE	Commercial					
5	Stem	316 Stainless Steel	A276 S31600					
6	Stem O-Ring	Buna-N	D2000					
7	Thrust Washer	PTFE	Commercial					
8	Gland Nut	Brass	B124					
9	Packing	PTFE	Commercial					
10	Handle	Zinc Plated Steel	Commercial					
11	Handle Nut	Zinc Plated Steel	Commercial					
12	Tube O-Ring	EPDM	D2000					

*Ultra Press Valves are designed and qualified for use in copper tubing systems only, Types K, L, & M per ASTM B88.

DIMENSIONS



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	UNITS	1/2" DN15	3/4" DN20	1" DN25	1-1/4" DN32	1-1/2" DN40	2" DN50		
A-PORT DIA	INCHES	0.51	0.76	0.98	1.26	1.50	2.00		
	mm	13	19	25	32	38	51		
в	INCHES	2.77	3.23	3.71	4.12	4.86	6.14		
Р	mm	70	82	94	105	123	156		
С	INCHES	1.14	1.31	1.53	1.71	1.88	2.19		
U	mm	29	33	39	43	48	56		
D	INCHES	1.46	1.93	2.10	2.33	2.52	2.96		
	mm	37	49	53	59	64	75		
E	INCHES	3.14	4.35	4.35	5.00	5.00	6.90		
	mm	80	110	110	127	127	175		
F-TUBE	INCHES	0.63	0.88	1.13	1.38	1.63	2.13		
DIA	mm	15	20	25	32	40	50		
F1 NPT		1/2"-14	3/4"-14	1"-11.5	1 1/4"- 11.5	1 1/2"- 11.5	2"-11.5		
G	INCHES	0.83	1.00	1.00	1.02	1.42	1.57		
	mm	21	25	25	26	36	40		
Cv		18	40	72	112	161	287		

†Non-Shock

Note: Lead free refers to the wetted surface of the pipe, fittings and fixtures in potable water systems that have a weighted average lead content $\leq 0.25\%$. Source: California Health and Safety Code (116875).



OPTIONS



Memory Stop

The "02" 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.



Extension Handle With Memory Stop

The "06" stem extension is simple and effective design. This option is designed for installations where pipe insulation would make standard handles inoperable.

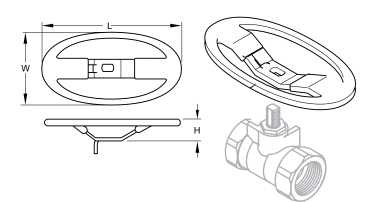


Tee handles offer the same installation space savings as oval handles, with a slightly shorter end to end dimension. Tee handles require more handle force to operate, so accidental openings can be reduced.





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.





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