

78-668 Series



Bronze Purge And Drain Ball Valve

Solder End Flow Port, Hose Connection Drain Port. 600 psig WOG, Cold Non-Shock.

FEATURES

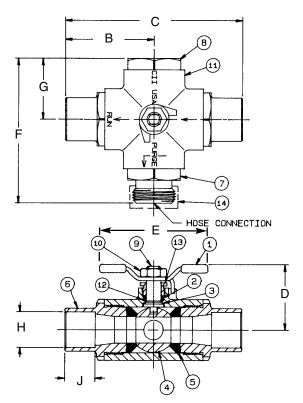
- Chromium plated ball
- Reinforced seats
- Hose thread connection for disposal of drained media
- Blow-out-proof stem design
- Adjustable packing gland
- Furnished with dust cover* and chain

STANDARD MATERIAL LIST

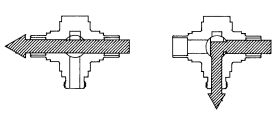
1. Lever and gripSteel, zinc plated w/vinyl8. Port CapB162. Stem packingRPTFE9. StemB163. Stem bearingRPTFE10. Lever nutSteel, zinc plated

4. Ball B16, chrome plated 11. Body B584-C84400
5. Seat (2) RPTFE 12. Washer 316 SS
6. Solder Retainer (2) B16 13. Gland screw B16

6. Solder Retainer (2) B16 13. Gland screw B16 7. Hose Retainer B16 14. Dust cover B16



FLOW PATTERN



BRONZE PURGE & DRAIN BALL VALVE

NUMBER	SIZE	A	В	С	D	Е	F	G	Н	J	Wt.
78-668-01	3/4"	.64	2.19	4.37	1.62	2.59	3.56	1.50	.88	.75	2.66
78-668-02	1"	.75	2.41	4.82	1.91	3.56	5.33	1.91	1.13	.90	2.75

The 78-668 is designed to be soft soldered into lines without disassembly. This allows a tested valve to be installed without disturbing the seats and seals in any way. Soldering temperature not to exceed 500° F.

For Pressure/Temperature Ratings, Refer to Page M-8, Graph No. 4

^{*} Dust cover cannot be used to contain pressure.

400# Bronze P-T Rating (Graph 3)

