SUBMITTAL SHEET

94ALF

Lead Free Brass Full Port Ball Valves

Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO Number:	
Representative:	

The 94ALF Series ball valve by Apollo Valves is a lead free forged brass ball valve that combines reliable operation with the utmost economy. The 94ALF Series is ideal for gas, fuels, fire protection, and general plumbing and HVAC applications including potable water. Featuring quarter-turn lever handle flow control, the 94ALF Series ball valve is a versatile and reliable ball valve.

Features:

- · Blowout-proof stem design
- Corrosion resistant
- Reinforced Teflon seats
- Adjustable stem packing nut
- Corrosion resistant

- Solid chrome plated ball that helps fluid flow smoothly at a constant velocity
- Quarter-turn lever handle design
- · Ideal for potable water

Performance Rating:

• 600 CWP

Max. Temperature: 400° F

Approvals:

- NSF/ANSI/CAN 61 Water Quality
- IAPMO/ANSI Z1157
- ANSI Z21.15 (1/2 psi) (CSA 9.1)
- ASME B16.33 (125 psi) (CGA 3.16)
- NSF/ANSI 372 Lead Free
- FM 1140 Fire Protection Quick Opening Valves
- ASME B16.44 (5 psi) (CR91-002)
- UL 125, 258, 842, 1477

Installation:

The Apollo International ball valves are bi-directional. They may be installed in vertical or horizontal pipe runs without regard to flow direction and without regard to stem orientation.

Threaded End Valves

Clean pipe ends and valve threads. Apply PTFE tape or pipe dope to the male threads. Two wrenches must be used when mating up pipe joints. Apply one flat-faced wrench on the valve hex closest to the pipe joint being tightened and use a pipe wrench on the pipe to prevent transmitting torque through the valve body joint. Typical wrench make-up is 1-1/2 turns after installing the pipe hand-tight. Do not overtighten the valve onto the pipe. Do not reverse-rotate after tightening as this can damage the body/retainer seal.

Solder End (Sweat In) Valves

Caution: Use only solders with melt points below 500°F. Valves should only be soldered in the fully open position.

During soldering, the mid-portion of the valve body should not exceed 300°F. Depending on the fuel selected and the orientation of the installation it may be necessary to wrap the valve body with wet rags or employ other heat absorbing techniques. The flame must be directed away from the valve body, concentrated on the solder cup. The cup should be heated evenly. Allow heated joints to cool naturally. After soldering, it may be necessary to adjust the stem packing due to temperatures involved. See Regular Maintenance instructions.

Fuel Flame temperature in Air, Propane $3596^{\circ}F$ $1980^{\circ}C$, Natural Gas $3560^{\circ}F$ $1960^{\circ}C$, MAPP Gas $3670^{\circ}F$ $2021^{\circ}C$, Acetylene $4622^{\circ}F$ $2550^{\circ}C$, Acetylene w/02 $5612^{\circ}F$ $3100^{\circ}C$ Warning!: Excessive heat input will damage the body seal resulting in leaks at the valve body joint. In extreme cases, seats and stem packing may also be damaged.







Threaded Lead Free Brass Ball Valves							
Part Number	<u>Description</u>	<u>H (in.)</u>	<u>W (in.)</u>	<u>D (in.)</u>	Wt (lbs)	Carton Qty	<u>UPC</u>
94ALF10101A	1/4 in. FNPT	4.42	1.00	1.75	0.33	20	670750968167
94ALF10201A	3/8 in. FNPT	4.57	1.00	1.75	0.30	20	670750968174
94ALF10301A	1/2 in. FNPT	4.57	1.13	2.25	0.44	10	670750968181
94ALF10401A	3/4 in. FNPT	5.00	1.50	3.00	0.66	10	670750968211
94ALF10501A	1 in. FNPT	5.91	1.25	2.00	1.10	10	670750968228
94ALF10601A	1-1/4 in. FNPT	7.00	2.25	3.88	1.57	4	670750968235
94ALF10701A	1-1/2 in. FNPT	8.25	2.63	4.50	2.40	2	670750968242
94ALF10801A	2 in. FNPT	8.25	3.38	5.13	3.37	2	670750968259



			Solder Lead F	ree Brass Ball	Valves		
Part Number	<u>Description</u>	<u>H</u>	W	<u>D</u>	Wt (lbs)	Carton Qty	<u>UPC</u>
94ALF20301A	1/2 in. SWT	4.57	1.25	2.00	0.38	10	670750968280
94ALF20401A	3/4 in. SWT	5.12	1.50	2.25	0.64	10	670750968297
94ALF20501A	1 in. SWT	6.14	1.75	2.75	0.99	6	670750968310
94ALF20601A	1-1/4 in. SWT	6.50	2.25	3.25	1.40	4	670750968327
94ALF20701A	1-1/2 in. SWT	7.75	2.75	4.00	2.17	2	670750968334
94ALF20801A	2 in. SWT	9.00	3.00	4.50	2.91	2	670750968341

Standard Materials List:

BODY	Lead Free Brass (DZR)
RETAINER	Lead Free Brass (DZR
Ball 1/4"-1"	Lead Free Brass (DZR)
Ball 1-1/4"-2"	SS Type 316
STEM	Brass C36000
STEM SEAL/O-RING	EPDM
SEATS	PTFE
STEM PACKING	PTFE
GLAND NUT	Brass, C37700
SEAL	PTFE
HANDLE	Steel, Plated (with PVC grip)
HANDLE NUT	Steel, Plated
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*LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law 111-380. ANSI 3rd party approved and listed.

