# McGuire's BV2Press

- Engineered to McGuire's high quality standards
- Designed to provide labor savings at install
- · Smooth, quarter-turn all brass machined valve
- Double O-Ring construction
- Brass ball, teflon seat
- Unique triangle handle converts to a loose key
- Available in straight and angle styles

Part #	Description	A	8	С
LFBV2-PP38	1/4 TURN BALL VALVE PRESS ANGLE STOP 3/8	3-3/4 in	2-1/2 in	1-1/2 in
LFBV2-PP50	1/4 TURN BALL VALVE PRESS ANGLE STOP 1/2	3-3/4 in	2-1/2 in	1-1/2 in

Part #	Description	A	В
LFBV2-PPST38	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 3/8	3-1/2 in	1-1/2 in
LFBV2-PPST50	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 1/2	3-1/2 in	1-1/2 in

WARNING:

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

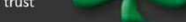


- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

www.mcguiremfg.com

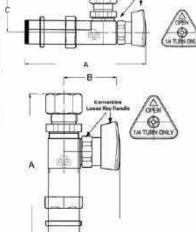
McGUIRE

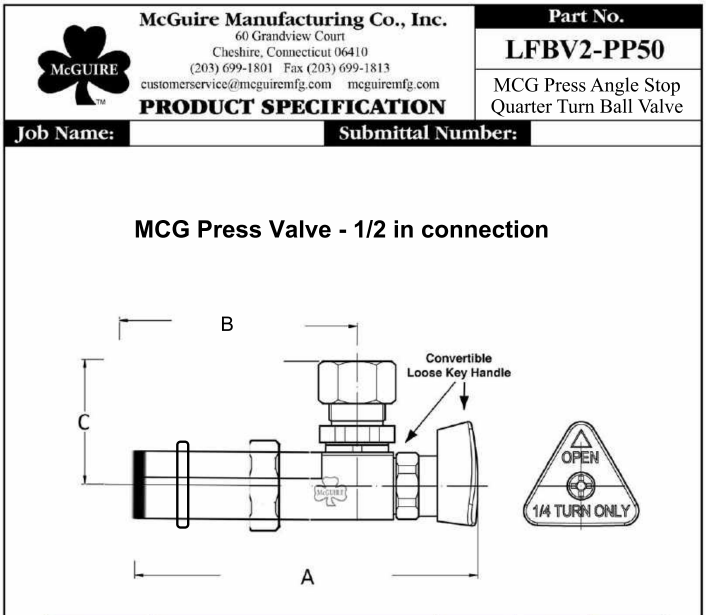
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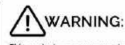
Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing

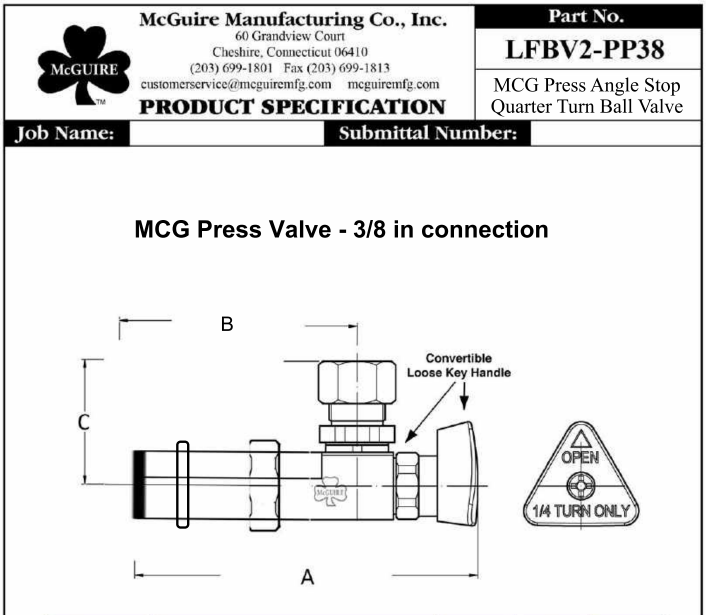
authority and bear manufacturer and testing mark.





ASME A112.18.1





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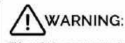
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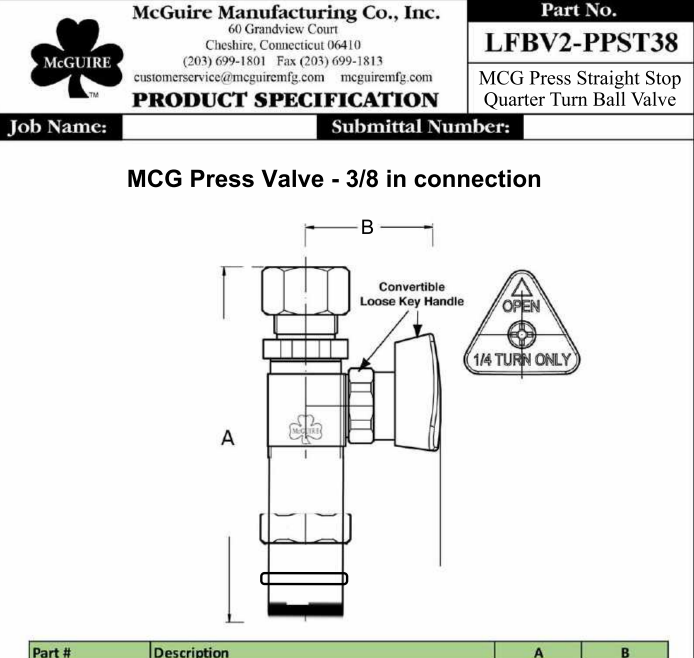
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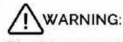
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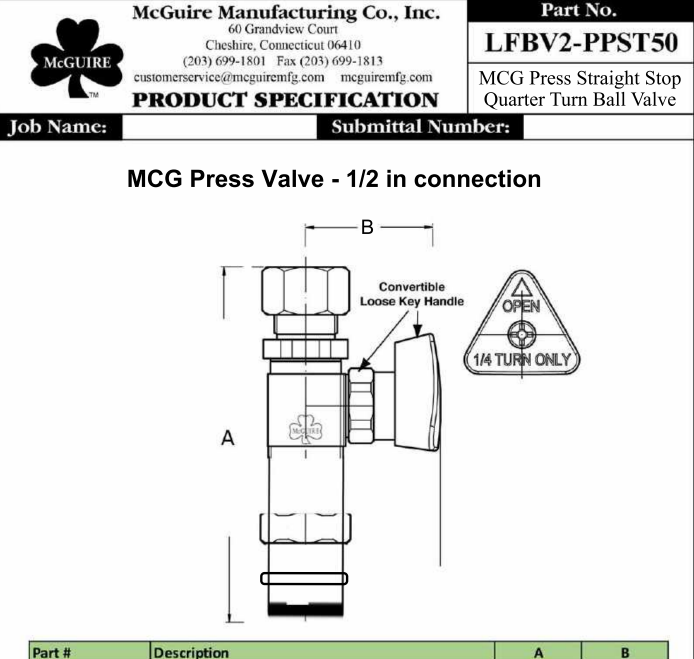
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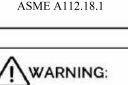


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Certified to NSF/ANSI 61 & 372