The More You Know



January 22, 2025

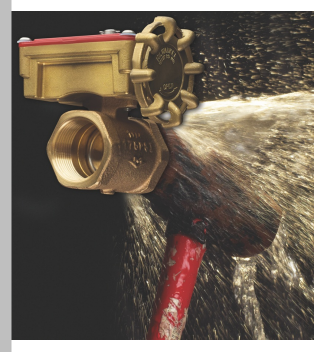
No Hammer. No Lead. Only From Milwaukee Valve.

Sudden changes in water flow can really pound the pipes of your fire-protection sprinkler systems. Avoid system damage with Slo-Close Butterball® Valves from Milwaukee Valve. And for fire protection systems charged from domestic



(potable) water lines, ensure compliance with our proven lead-free UltraPure® alternative.

Milwaukee Valve provides the widest coverage of products for virtually every potable water application covered by the standards of U.S. Senate Bill S.3874. Certified by independent testing agencies, the UltraPure line features robust alloys that exceed the stringent requirements of the Federal low lead law.



The UltraPure ButterBall is available in 1"-2" (threaded end) sizes. Standard Butterballs are available in 1" to 2½" (threaded end) and 2" to 2½" (grooved end) sizes. An internal tamper switch (indoor/outdoor use) signals disc movement. The standard pressure rating for Butterballs is up

to 175 psig, as approved by UL and FM. Butterballs with ratings up to 350 psig are available.

Not every valve is required to be lead free. Milwaukee Valve's trained sales representatives can advise you on

where you need lead-free valves, and where you don't. From new construction to retrofits and repairs, our superior valve quality, system design services, engineering expertise and onsite technical assistance help you save time and money.

For powerful shock control in fire protection, use UltraPure Slo-Close Butterball valves. For other services, be sure to make your selection from our evergrowing line of <u>fire protection valves</u>. For more information, consult <u>your sales representative or regional manager</u> for guidance.

*Lead content less than 0.25%, defined as lead-free by California AB 1953.







www.hammondvalve.com 262.432.2702

16550 West Stratton Drive, New Berlin, WI 53151



