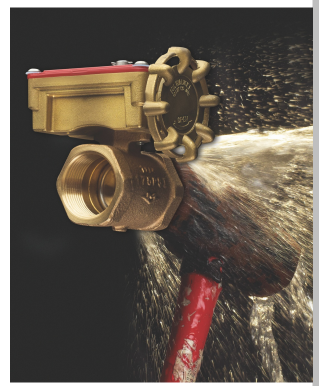
## The More You Know



September 6, 2023

## **Stop The Hammer.**

Sudden changes in water flow give pipes a pounding. To avoid water hammer damage, use newly improved Slo-Close Butterball® Valves. A more efficient, more reliable design in a lower profile gearbox gives you better performance and easier installation and access. These one-piece full port valves provide triple-seal protection using a unique seal-welded disc and stainless steel stem.



Slo-Close Butterball valves can be ordered with a builtin supervisory switch. Lead-free UltraPure options are also available, for compliance in fire protection systems charged off of potable water lines.

- Available in  $1'' 2\frac{1}{2}$ " (threaded end) and  $2'' 2\frac{1}{2}$ " (grooved end) sizes. The lead-free UltraPure Butterball is available in 1"- 2" (threaded end).
- Internal tamper switch (indoor/outdoor use) signals disc movement.
- UL and FM approved for up to 175 PSI.
- Approved by NYC Board of Standards & Appeals for 350 PSI in hi-rise buildings.

For powerful shock control, use Slo-Close Butterball Valves. Download a BB-SC spec sheet **HERE** to help hammer out your next fire protection system.

If you are attending the American Fire Sprinkler Assn. (AFSN42) in Orlando this coming weekend, stop and visit with Bob Rudman, Milwaukee Valve's Director of Marketing. Bob will be available to answer questions on our products for fire-sprinkler systems.





www.hammondvalve.com 262.432.2702

16550 West Stratton Drive, New Berlin, WI 53151



