

The More You Know



December 17, 2025

Others Can't Touch This!

Did you know...

Milwaukee Valve's Slo-Close Butterball® Valves remains the **ONLY** domestically produced valve utilizing the Butterball-style closure. Because it is made in Prairie du Sac, Wisconsin, the



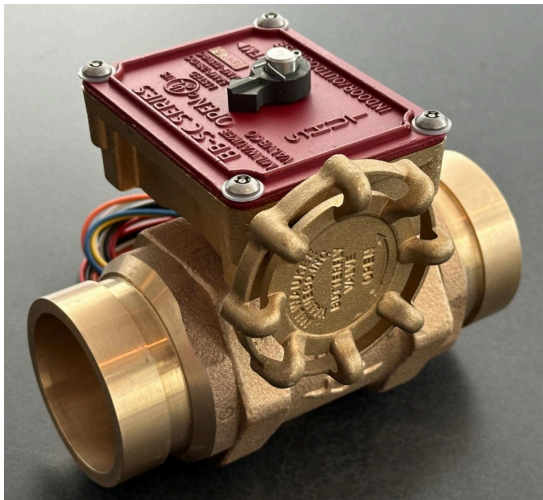
Slo-Close **SHOULD** be the lead supervisory valve in every sprinkler system installed in every Federal building or installation in the United States, including Federal office buildings, courthouses, airports, and even barracks for the

service branches. Contractors using the Slo-Close appreciate a quality product they can count on for many years of dependable service.

Why use a Slo-Close?
Sudden changes in water flow gives pipes a pounding. The Slo-Close features a more efficient, more reliable design in a lower profile gearbox to provide better performance and easier installation and access. These one-piece full-port bronze



BBVSC100
Threaded ends, UL/FM,
available in 1" - 2-1/2"



BBVSCS02
*Grooved ends, UL/FM,
available in 2" - 2-1/2"*

valves provide triple-seal protection using a unique seal-welded disc and stainless steel stem.

Also, Slo-Close Butterball valves can be ordered with a built-in supervisory switch. Lead-free UltraPure® options

are also available for fire protection systems charged from potable water lines.

For powerful shock control, use Made-In-The-USA Slo-Close Butterball Valves. Download a BB-SC spec sheet [HERE](#) to help hammer out your next fire protection system.



MILWAUKEE VALVE

www.milwaukeevalve.com
262.432.2700



HAMMOND VALVE

www.hammondvalve.com
262.432.2702

16550 West Stratton Drive, New Berlin, WI 53151



Milwaukee Valve | 16550 West Stratton Avenue | New Berlin, WI 53151 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!