

March 25, 2026

## What Makes An Insulated Valve Handle Better? No Tools Needed!

After reviewing the excellent insulating features of Milwaukee Valve's new **TIHL**<sup>™</sup> handle, last week we dug into the **TIHL** handle's **safety lockout** feature. This week, we'll dig into another major design improvement, the more-accessible **Memory Stop** feature for a ball valve's handle positioning.

# TIHL



A **Memory Stop** provides position adjustment when the valve is going to be operated at some position other than full open, such as in a throttling application. This stop can be adjusted throughout the full range of valve travel, but typically is set somewhere beyond 45 degrees open. The valve will still be able to close fully. The term Memory Stop comes from the fact that the valve operator will not have to “remember” the last required position of the valve.



Previously, adjustment of the INSULATOR/TIH's memory stop required a few quick turns of an Allen wrench. This adjustment was greatly improved by replacing the Allen screws with thumb screws, eliminating the need for any tools. Competitive handles require time-consuming disassembly to perform these stop adjustments.



For more information on Milwaukee Valve's **TIHL** handle, click **HERE** for a cut sheet or contact your Milwaukee Valve customer service rep today. A complete listing, by territory, can be searched at our website, at [www.MilwaukeeValve.com/Find-Sales-Rep/](http://www.MilwaukeeValve.com/Find-Sales-Rep/).



**MILWAUKEE VALVE**

[www.milwaukeevalve.com](http://www.milwaukeevalve.com)  
262.432.2700



**HAMMOND VALVE**

[www.hammondvalve.com](http://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!