

Butterfly Bootcamp II -- High Performance Butterfly Valves

When pressures rise, do your valves rise to the occasion? How do you stay cool under pressure? Join us for the next chapter in the Milwaukee Valve webinar series, on High Performance Butterfly Valves.



Regional manager Chris Tarantello will lead us on an examination of high performance butterfly valves, from differences to consider when deciding between a resilient-seated vs. high-performance butterfly valve (double offset or triple offset), advantages and disadvantages, and a discussion of real-life application examples such as hi-rise buildings, steam lines, and data centers and other critical service applications. The session will wrap up with a few frequently-asked questions on HPs, and a short question-and-answer period.

Join us on [Tuesday, July 13th](#). The webinar will start at 1:00 (CDT) and run for 45-50 minutes, followed by a short Q&A session. Continuing Education Units (CEUs) are available from the American Society of Plumbing Engineers (ASPE). A link to the registration page can be

found at the [Milwaukee Valve](#) website today or by clicking [HERE](#). Registration is required for Live or On-Demand attendance.



**BUTTERFLY VALVE BOOTCAMP II
- HP BUTTERFLIES**

TUESDAY JULY 13TH AT 1:00 CDT

**CLICK HERE
TO REGISTER**

**Milwaukee Valve products have been installed
on EVERY U.S. Navy vessel built since 1964.**



At Milwaukee Valve, we salute the service of all of our
Veterans...

Army, Navy, Air Force, Marines and Coast Guard.

Enjoy a safe holiday weekend!



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262.432.2700



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www.hammondvalve.com
262.432.2702



www.milwaukeevalve.com
262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151

