

Staying Up-To-Date On Iron Butterfly Valves

Over the past several months, all literature relating to iron butterfly valves was reviewed and updated. Every detail of the specification sheets was proof-read for changes, inaccuracies, the occasional typo, and revisions to materials, dimensions, pressure ratings, etc. This labor-intensive project is complete and the new documents are now on the [Milwaukee Valve](https://www.milwaukeevalve.com) website.

Milwaukee Valve offers butterfly valves for all applications.

Our high performance butterfly valves are available in sizes ranging from 2-1/2" to 24" for class 150 ratings, and 2-1/2" to 16" for class 300. Dependable and durable service is assured with one-piece stem and stainless steel backed reinforced PTFE bearings.

Our rubber-lined butterfly valves are resilient. Seated wafer & full-lug body styles are available in sizes 2" – 48". Double dead end service is available from 2" – 12". Dead end service is available up to 24". All iron butterfly valves have phenolic-reinforced liners and 416 SS blowout proof stems. Liner materials include EPDM, Buna-N, Viton®, Hypalon®, and FDA Neoprene. Disc materials include aluminum bronze, DINP, 316 SS, epoxy, and nylon coated. Operators include 10-position lever (locking standard), gear operators, and stem extensions. All Milwaukee butterfly valves can be easily automated with pneumatic or electric actuators.

Our butterfly valves also meet the low lead requirement which the wetted surface (in any material combination) contacted by consumable water contains less than one quarter of a percent (.25%) of lead by weight.

Showing 1–16 of 4415 results

Material
Any Material

ANSI/Pressure Rating
Any ANSI/Pressure Rating

End Connection
Any End Connection

ANSI Class
Any ANSI Class

Body Style

TOP

The website is an easy way to find cut sheets, but also IOM manuals, bolt torques, operator dimensions, a chemical compatibility guide, Cv charts, operating torques and more. All of this information can be found on the cut sheets or in the [Technical Service](#) section of the website. The Butterfly Valve catalog is found under [Resources > Literature > Butterfly Valve Catalog](#). Or, just bookmark this link.

<https://www.milwaukeevalve.com/wp-content/uploads/butterflyvalve.pdf?db247c&db247c>

It is always a good practice to get the latest revisions to our literature directly from the website.

In addition to updating the literature, Milwaukee Valve added 3D CAD models for the 30" and 36" ML bare stem and gear operator butterfly valve products.



Both high and low-level of part details allows Milwaukee Valve to deliver BIM-friendly downloads to engineers and contractors. These digital renderings contain the accurate part number and the metadata that the contractor needs, without having to build the part with their BIM software. The 3D part catalog features 150+ CAD and BIM formats, including Autodesk REVIT®.

For more information and to sample the easy-to-use interface, visit the [2D & 3D File Page](#) at www.MilwaukeeValve.com or contact your Milwaukee Valve sales representative or customer service contact.



MILWAUKEE VALVE

www.milwaukeevalve.com
262.432.2700



HAMMOND VALVE

www.hammondvalve.com
262.432.2702



www.milwaukeevalve.com
262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151

