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 laborintensive project is complete and the new documents are now on the **Milwaukee Valve** website.



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 <u>Technical Service</u> section of the website. The Butterfly Valve catalog is found under <u>Resources > Literature > Butterfly Valve Catalog</u>. 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 <u>2D & 3D File Page</u> at <u>www.MilwaukeeValve.com</u> or contact your Milwaukee Valve sales representative or customer service contact.



www.milwaukeevalve.com 262.432.2700



www.hammondvalve.com 262.432.2702



www.milwaukeevalve.com 262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151

