With Ball Valves, The Valve's Service Determines The Seat Material.

Milwaukee Valve provides a wide variety of ball valves for commercial and industrial applications.

Depending on media and service conditions including system pressure and temperatures, a variety of seat materials are available to meet the challenges of those service conditions.



Milwaukee Valve 3-piece ball valve cut away to show the valve's seat

To aid with seat selection, Milwaukee Valve placed two technical bulletins on the company's website. The first is the **Ball Valve Seat Rating Chart**. This bulletin graphs seat material pressure ratings versus temperature for the various seat materials offered in Milwaukee Valve Company commercial and industrial valve products.

The second bulletin, the <u>Ball Valve Seat Selection</u> <u>Guide</u> provides properties for various seat materials currently offered in Milwaukee Valve commercial and industrial products.

When selecting seats, always consult the pressure/ temperature charts and corrosion resistance guide or contact the factory for engineering assistance. Not all seats are available for use in all our valves.

Detailed information on each ball valve can be found at www.MilwaukeeValve.com. For BIM and CAD information, utilize the easy-to-use 2D & 3D File Page. Or you can contact your Milwaukee Valve sales representative or customer service representative.







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



