Milwaukee Valve Adds Leak-Free Iron Gates To UltraPure No-Lead Line

Milwaukee Valve has added two resilient-wedge iron gate valves to the industry's most complete commercial lead-free product line. The F-2882-MRW/MRWSQ and the F-2885-MRW are flanged ductile-iron valves with epoxy coating and full NSF/ANSI 61 & 372 approvals for domestic/potable water systems. Available in both OS&Y rising stem (2885) and non-rising stem (2882) configurations, the non-rising stem valves are available with either a handwheel or square nut operator. Sizes range from 2-½ through 12 inches are rated to 300 psi WWP. The 14-inch and 16-inch sizes are rated to 250 psi WWP for each valve type.







F-2882-MRW

F-2882-MRWSQ

F-2885-MRW

These resilient wedge gate valves are designed for use in domestic/potable water, sewage, irrigation and backflow-control systems. These designs incorporate a plain valve bottom to allow the free passage of sand and pebbles in the valve. If such impurities are caught within the flow path, the resilient nature of the gate's rubber surface will seal around the impurities when the valve is closed, providing leak-free bubble-tight shut-off. No lubrication is required, delivering years of trouble-free service.

Below are links to the specification sheets.

F-2882-MRW/MRWSQ

F-2885-MRW



For questions, please contact your Milwaukee Valve representative or regional manager. Get complete specs and features for UltraPure valves and our other valve lines at www.MilwaukeeValve.com.







www.milwaukeevalve.com 262.432.2700

www.hammondvalve.com 262.432.2702

www.milwaukeevalve.com 262.432.2700