

Ford Ball Valves: The Industry Standard



The Ford Meter Box Company was the first to introduce ball valves to the water works industry in the early 1960s. Since that groundbreaking event, we have expanded our family of ball valves to encompass our service valve, curb stop, and corporation stop lines.

The secret to the success of the Ford ball valve is the design. Manufactured from water works brass, conforming to AWWA Standard C800, Ford ball valves feature a fluorocarbon-coated ball that is supported by molded Buna-N or EPDM rubber seats. The fluorocarbon coating provides a durable, low-friction surface to make for easy valve operation, today and in years to come.

The molded rubber seats ensure that the ball valve will remain watertight, even if the service experiences unexpected increases in pressure. Ford ball valves are designed to withstand water pressure up to 300 psi and still maintain a watertight seal.

Ford Meter Box has applied the ball valve design to a wide range of products. No longer restricted to service line use, Ford ball valves are available on Yokeboxes, Yoke Settings, Pit Setters, Coppersettors and Resettors. Ball valves can be used as inlet and outlet valves and are available in straight and angle configurations.

There is also a wide variety of inlet and outlet connections available for Ford ball valves. Pack Joints, Grip Joints, Quick Joints, Copper Tube Nuts, MIP or FIP threads make the Ford ball valve the right choice for any service line material.

Whether you are looking for curb stops, service valves, corp stops, or meter valves, Ford makes a ball valve to fill your water utility's needs.

For more information on the complete family of Ford ball valves, visit our web site at www.fordmeterbox.com, or contact your nearest authorized Ford distributor.



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