The MUELLER 300 Ball Valve is an optimized design combining a strong, reliable ball/stem connection with other desired features, including a blowout-proof stem, double O-rings and a 300 psig working pressure rating. The design offers true bi-directional (two way) flow.

MUELLER 300 Ball Curb Valve

□ DOUBLE O-RING SEALS

- □ BLOW-OUT-PROOF STEM **DESIGN** - prevents separation and assures dependable, safe operation.
 - are supported in precision machined grooves and provide secure, leak - tight sealing.
- ☐ 300 PSIG maximum working pressure.

■ OPTIMIZED KEY TO **BALL CONNECTION** provides strong, reliable performance and resists breakage.

CHECK - is integrally cast on body to assure positive action. Checkless 360° turn is optional.

QUARTER TURN

☐ FULL THREAD DEPTH - and drill depth on F.I.P. thread ends (meets ANSI/ AWWA C800 Standard).

☐ FLUOROCARBON COAT-ED BALL - ensures smooth, easy turning operation.

☐ FULL ROUNDWAY provides straight through flow (reduced port available).

☐ STAINLESS STEEL REIN-FORCED SEAT assures reliable seal under full flow and pressure.

■ END PIECES O-RING SEALED - to provide additional protection against leaking.

END CONNECTIONS include copper flare, MUELLER 110[®] Compression Connection, Pack Joint Connection, Copper Flare, M.I.P and F.I.P. thread.

- MANUFACTURED AND TESTED - to ANSI/AWWA C800 Standard.
- ☐ SUITABLE for use as test valves on Backflow Preventers (complies with Notice 89-001 of F.C.C.C. and H.R.).
- ☐ HEAVY BRASS COMPO-NENTS - constructed of solid 85-5-5-5 ASTM B62 brass for strength and durability.

