

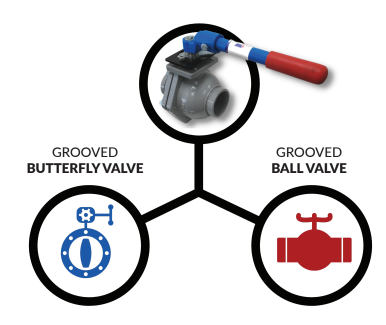


American Valve® 4000DV Ductile Iron Grooved-End Ball Valve is the ideal alternative to butterfly valves in grooved pipe systems. With dramatically lower torque, a full port design, and the corrosion-resistance of PFA fused .008" into the solid stainless-steel ball, 4000DV is built to provide reliable service for years.



- PFA*-fused stainless steel ball for superior corrosion resistance and lower operating torque
- Full port design offers zero flow restriction
- Class VI positive shutoff outperforms any butterfly valve
- Certified to NSF 61 for Drinking Water Applications
- Polyester powder coated both externally and internally
- ISO Standard mounting pad for easy actuation
- Lockable in fully open or closed positions
- 600 PSI CWP / 366°F
- Available sizes: 2", 2 ½", 3", 4", 6"

*PFA is an ingredient commonly branded as Teflon®.



The 4000DV Ductile Iron Grooved-End ball valve with stainless steel PFA* fused ball is the ideal alternative to costly grooved butterfly and ball valves.

AMERICAN VALVE 4321 PIEDMONT PARKWAY, GREENSBORO, NC 27410

800-645-0101 SALES@AMERICANVALVE.COM Scan to browse American Valve's innovative 4000 Series ™Flanged and Grooved-End Ball Valves

