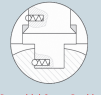
## SANITARY DIRECT MOUNT BALL VALVES



## Features & Specifications

- » ASTM 316/316L stainless steel; 316L extended butt-weld ends allow inline welding without disassembly of valve and are suitable for orbital welding
- » 3-PC body design facilities inspection and easy inline repair
- » Full port flow to tube ID without tapering
- » Highly polished 8-12 Ra ID
- » Live loaded, self-adjusting packing and Belleville washers provide better sealing and defense against leaking
- » 3-PC, v-ring stem packing for superior sealing and lower torque
- » Blowout-proof, bottom entry stem design and anti-static device
- » ANSI B16/B2/B18, MSS-SP82, NSF 61 AWWA
- » Using body cavity fillers meets FDA, USDA & 3A requirements
- » Designed for high cycle automated applications
- » 100% tested and inspected prior to shipping
- » Full traceability of all components
- » SST x PTFE seats available for high temperature applications
- » Available in regular or cavity filled styles
- » Standard seats are TFM-1600
- » Cavity fillers are virgin PTFE-meets CFR21
- » Sizes ½"-2" in 316L extended tube design
- » 2½"–6" available in short butt-weld design
- » Cavity Filled Are suitable for up to 50% vacuum applications
- »  $\frac{1}{2}$ "-2" have 4 bolts,  $2\frac{1}{2}$ "-4" have 6 bolts, 6" and larger have 8 bolts





Pyramidal Stem, Double Sealing & Anti-Static Device

