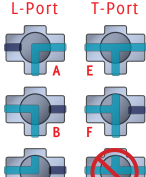
DIVERTER 3-WAY SANITARY BALL VALVES

STANDARD WITH CAVITY FILLED SEATS

Features & Specifications

- » ASTM 316/316L stainless steel construction, ANSI B16/B2/B18
- » Meets FDA, USDA & 3A requirements
- » High cycle stem design
- » Live loaded, self-adjusting packing and blowout proof stem design
- » Direct ISO mounting of actuation eliminates need for brackets and couplers
- » Highly polished I.D., 8-12 Ra
- » Full port, no internal taper
- » High quality investment cast body and caps
- » Standard with Tri-Clamp® ends, other ends available
- » Diverts to L-port or T-port flow patterns
- » Sizes 1"-4"
- » Center port diverts flow eliminating the use of multiple valves
- » Butt weld option available

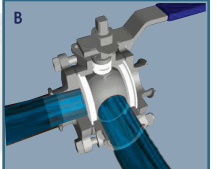


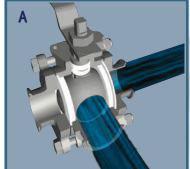


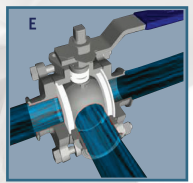














The **Tru-Flo** 3-way diverter port ball valve is designed to have the center port act as the common port and must be open at all times. You can use the L-port diverter to go from center to left (Fig. B) or to go from center to right (Fig. A). The T-port divertor can do the same configurations as the L-port but can also have all three ports opened at once (Fig. E).