6" Full Port Design

DX60-Series Hygienic Tanker Valve



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Applications

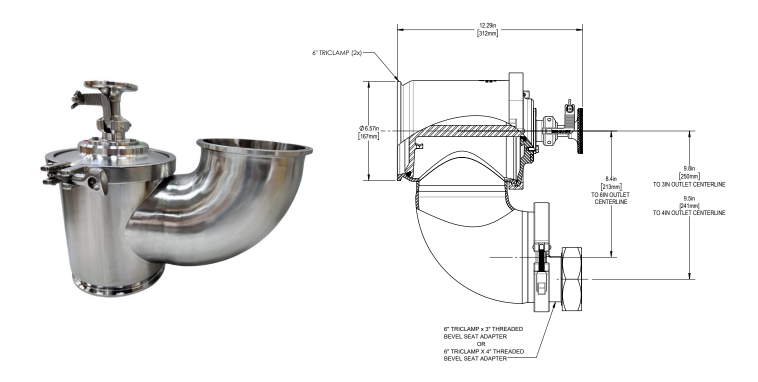
- Used on food-grade and dairy stainless steel bulk transport trailers to safely and hygienically load and unload various products including milk, juices, chocolate, glycerin, and many types of food-grade oils
- These valves are found in the tanker manufacturing and repair/replacement markets

Features

- 6" full port design for decreased loading/unloading times over the standard 3" design
- · Durable valve body machined from bar
- Lip seal provides fluid-tight seal whether the plunger is open or closed
 - Cycle tested over 70,000 cycles
- Easy-lock plunger for locking valve in open position with no external clips needed
- Patented closure system to eliminate the pinch point that may result in injury on competitor's valve
- Bonnet design uses standard sanitary clamps for easy removal without the need for tools

Specifications

- Standard connections
 - 6" triclamp ferrules also available with 6" x 4" or 6" x 3" triclamp to bevel seat adapter
- Valve data
 - Maximum operating temperature: 212°F (100°C)
 - Minimum operating temperature: -20°F (-29°C)
 - Maximum ambient temperature: 140°F (60°C)
- · Materials of construction
 - Product contact metal components: 304 stainless steel
 - Product contact seals: FKM or nitrile rubber (FDA 21CFR177.2600 Class I)
- · Surface finish
 - Product contact metal components: ≤ 32 Ra
 - Non-product contact metal components: ≤ 63 Ra
- Cleaning method: 3A certified for clean-in-place (CIP) and clean-out-of-place (COP)



Dixon Sanitary

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