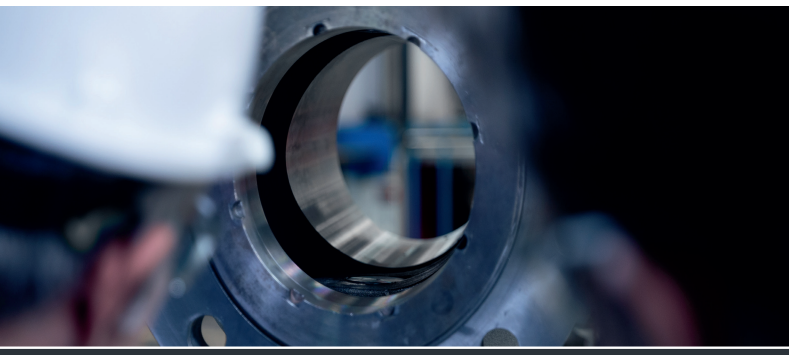




CRANE® FK-TrieX™ - Full Port Triple Offset Isolation Valves For Severe Service

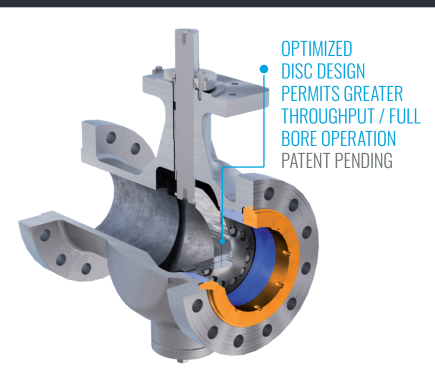


NEW!

HIGH CV VALVE WITH CAVITY FREE DESIGN THAT PROVIDES ZERO LEAKAGE SHUTOFF

For severe service applications where safety, reliability, and efficient operation are paramount, the new FK-TrieX provides:

- bi-directional bubble tight shutoff
- unobstructed flow & high Cv
- cavity free self-cleaning design
- superior fugitive emissions control
- high reliability
- ease of serviceability
- less weight, low total cost of ownership



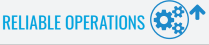




CRANE® FK-TrieX™ Features and Benefits

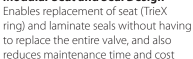
SAFETY





13. Modular Seat and Seal Design

LOW OVERALL COST



14. Quarter Turn Design

Eliminates the need for complex actuators

15. Single Piece Body

Reduces weight by 10% thereby reducing structural support costs

16. Same Face to Face Dimensions as Other Technologies

Per ASME B16.10 Long Pattern minimizes need for piping modifications



Proven Triple Offset Sealing

Provides repeatable bi-directional zero leakage shutoff per API 598

2. Torque Assisted Seating

Yields a better seal due to evenly distributed compression of the seal along the entire sealing area

3. Superior Fugitive Emissions

Control Per ISO 15848-1 AH CO2 SSA0 & API 641

4. Fire Safe Design

Per API 607 standard

5. Blow Out Proof Stem Design

6. Single Piece Body

Eliminates additional leak path to atmosphere

Cavity-less Self-Cleaning Design

Ensures solids do not get trapped in valve crevices eliminating premature failure and jamming

8. Standard Pressure Tight Bearing

Design eliminates problems of valve iamming and increased torque from polymerization and crystallization

9. Reduced Friction Sealing

Minimizes wear that is typically seen in other technologies due to spring force or other impinging force on seat

10. Replaceable Stellite Welded Seat & Flexible Laminate Seals

Provide excellent shutoff and 2x life than stainless seats. 40 RC hardness rating

11. API 6D Standard Full-Bore Design

Allows Pipeline Inspection Gauges (PIGs) and cleaning scrapers to pass through the valve in full open condition

12. Optimal Flow Profile

In addition to standard full-bore design provides high Cv and low pressure drop across the valve

Materials of Construction

• WCB, WCC, LCB, LCC, WC6, WC9, C12 CF3M, CF8M; Duplex, Super Duplex, Monel®, Inconel, Hastelloy, Titanium, Zirconium

Size Range

• 3" up to 24" in a single piece cast body design

Pressure Ratings

• ASME Class 150, 300, 600

Temperature Range

• -76°F up to 1022°F; -60°C up to 550°C, depending on material

Body Configurations

• ASME B16.10: Double Flanged Long

Standard Options

• Pressure Tight Bearing Design

Typical Applications

- Molecular Sieve Packages
- Chemical Processing
- · Aromatics & Derivatives
- · Chlor Alkali & Chlorinated Hydrocarbons
- Fluorinated Hydrocarbons
- · Industrial Gases
- Inorganic Chemicals
- Inorganic Pigments
- Nitrogenous Fertilizers
- Olefins & Derivatives
- Organic Compounds
- Phosphatic Fertilizers
- Specialty Chemicals · Synthetic Polymers, Plastics & Resins
- Refining
- Terminals
- Pulp & Paper
- Carbon Capture & Sequestration





CRANE CHEMPHARMA & ENERGY

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