



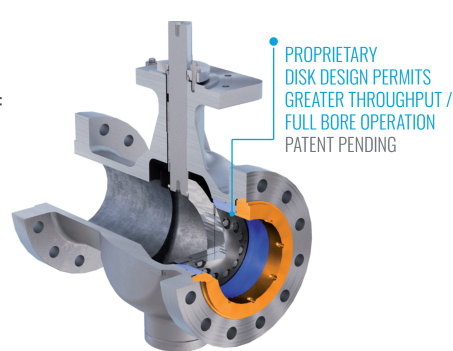
# CRANE® FK-TrieX™- Full Port Triple Offset Isolation Valves For Severe Service



# HIGH CV VALVE PERMITS LINE SIZE REDUCTION

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

- bi-directional bubble tight shutoff
- high reliability
- superior fugitive emissions control
- ease of serviceability
- less weight, low torque actuation
- low total cost of ownership









# **CRANE® FK-TrieX™** Features and Benefits





With CRANE® FK-TrieX™ severe service isolation valves, you can run safe & environmentally responsible operations, prevent high consequence incidents including fire, explosion & leakages, and eliminate risk to health & safety of employees, assets & communities. Design of CRANE® FK-TrieX™ minimizes fugitive emissions that is not only a safety risk but is also a significant contributor (5.2 ~ 12%) to global greenhouse gas emissions reduction.

## RELIABLE OPERATIONS



Fluid leakage through the valve can impact the quality and delivery of your products. CRANE® FK-TrieX™ features repeatable bidirectional bubble-tight shutoff that can help you achieve higher product output by reducing unplanned shutdowns from valve failures and by reducing planned valve maintenance time by more than 50%. When necessary, the ability to field repair the seats ensures minimal downtime.

## **3** LOW OVERALL COST



CRANE® FKTrieX™ enhances long term value of your investment. Relative to existing technologies, you can realize both upfront and long-term cost savings in the form of smaller actuators, 20% lower structural support cost, >50% reduced cost of planned maintenance due to modular seat design and minimal product wastage cost. This high Cv valve permits reduction in line size.

### **Operate Your Plants Safely**

#### I. Proven Triple Offset Sealing

Provides repeatable bi-directional bubble-tight shuto at full differential and low pressure

#### 2. Torque 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 BH CO3 & API 641

#### 4. Fire Safe Design

Per API 607 standard

# Reliable Operations

#### 5. Frictionless Sealing

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

#### Replaceable Stellite Welded Seat & Flexible Laminate Seals

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

#### 7. Cavity-less Self-Cleaning Design

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

#### 8. API 6D Standard Full-Bore Design

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

#### 9. Optimal Flow Profile

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

### **Lower Overall Cost**

#### 10. Modular Seat Design

Enables replacement of seat (TrieX ring) and laminate seals without having to replace the entire valve

#### 11. Field Replaceable Seat & Seal

Provides the ability to replace the seat (TrieX ring) and laminate seals in field without having to ship the valve to service centers

#### 12. Quarter Turn Design

Eliminates the need for complex and oversized actuators

#### 13. Single Piece Body

Eliminates additional leak path to atmosphere. Reduces weight by 20% thereby reducing structural support costs

# 14. Same Face to Face Dimensions as other technologies

ASME B16.10 Long Pattern

#### **Materials of Construction**

- Standard: A216 Gr. WCB, A351 Gr. CF8M; LCC, Monel®
- Options upon request: Duplex, Superduplex, LCB, WC6, CF3M, Inconel®, Hastelloy®, Alloy 20

#### Size Range

• 6" up to 36" 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

#### **Special Options**

· Pressure Tight Bearing Design

#### **Typical Applications**

LNG

- Molecular Sieve Packages CHEMICAL
- VCM/VCI Units
- MDI/PMDI Units
- Ethane Cracker REFINING
- FCC/CCR Units
- Distillation Units
- Hydrocracker Units MIDSTREAM PIPING
- Re-energization Stations
- Piping



