NOW AVAILABLE

Sample Valve

Precision-engineering for faster, easier repairs and commodity change

The team at McKenzie Valve is proud to introduce our Stainless Steel Sample Valve — designed for durability, precision, and operator convenience. Built to withstand demanding rail applications, this valve delivers consistent performance and simplified maintenance across General Purpose and Pressure Tank Cars.

Sample Valve Technical Specs

- Mounting: 3/4" FNPT
- Material Options: Stainless Steel or Corrosion-Tested Stainless
- Elastomer Options: Multiple elastomer materials available
- Connections: Threaded or Flanged
- Pressure Rating: TBD
- Certification: AAR Approved
- Serialization: Each valve is individually serialized

Benefits

- All-stainless steel construction for maximum corrosion resistance
- Robust design built for longevity and reliability
- Easy-to-operate mechanism reduces downtime
- Top elastomer prevents debris from entering and damaging internal threads
- Available with either threaded or flanged connections
- Alternate elastomer materials available upon request

The McKenzie Valve Difference

We believe that customers should have choice when it comes to their tank car valves and parts. That is why the team at McKenzie Valve is working to show you that we go the extra mile for our customers.

- Unmatched product availability and responsive service
- Complete range of well-designed, reliable products
- Continuous innovation and process improvement

GET IN TOUCH >>>

731-352-5027

| info@mckenzievalve.com



