

BLOW OUT PREVENTION EXPERTISE - BY DESIGN



TUBING SAFETY VALVES

Hi-Kalibre's line of high-performance **Tubing Safety Valves** are used by the well service industry to prevent fluid loss and as a protection against well pressure fluctuations. Our unique design allows for positive sealing under load in gas environments, making these valves the superior choice for snubbing applications as well.

DESIGN FEATURES:

- Full drift design.
- Positive, gas tight sealing in both directions.
- High torque body connection ensures seamless operation in the toughest conditions.
- Low torque operation even when closing or opening under maximum bore pressure.
- Gas tight stem seal even under maximum pull.
- Available in a wide range of standard and custom configurations.
- Reliable, field proven, serviceable design.



TECHNICAL SPECIFICATIONS:

- Working pressures up to **5,000 – 15,000 psi**
- Bore sizes ranging from **2" up to 5"**
- Available with standard and premium end connections
- **Pin by Box & Box by Box** configurations available
- Many configurations fully **NACE** compliant

ADDITIONAL OPTIONS:

- Corrosion-resistant internal body coatings: **XYLAN, ENC (Electroless Nickel)**
- CRA internal components
- Major repair kits with replacement internals sold separately

For specific model details or advanced custom requirements, contact our team at hke@hikalibre.com



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