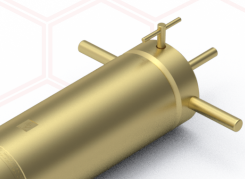
BLOW OUT PREVENTION EXPERTISE - BY DESIGN



INSIDE BLOW OUT PREVENTION VALVES

Hi-Kalibre **Inside Blow Out Prevention (IBOP)** valves are a dart type IBOP used to control or prevent back flow or blow out when the Drill Stem Safety Valve (DSSV) is disconnected from the drill pipe. These valves feature a unique one-piece body incorporating our patented upper seat and lock ring design. The one-piece body provides strength with the minimum possible stack height, while eliminating cumbersome torque body connections. In turn this makes our valves completely field serviceable.



DESIGN FEATURES:

- One piece body incorporating our patented upper seat and split ring.
- Field serviceable valve, as valve assembly or disassembly does not require making or breaking a high torque connection.
- Durable urethane low pressure seal backed by high pressure metal to metal seal, spring energized to ensure positive sealing in any condition.
- Complete range of tools for relieving pressure during decommissioning.
- Available in a wide range of standard and custom configurations.
- Reliable, field proven, serviceable design.

TECHNICAL SPECIFICATIONS:

- Working pressures up to 5,000 20,000 psi
- Available with standard and premium drill pipe end connections
- Meets or exceeds API 7-1 and other relevant specifications
- NACE/H₂S trim standard
- Class 2 tested

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



API Spec Q1 Registered Q1-2163 PONS REGISTERED ISO-2260

Scope API Q1 (2163) & ISO 9001 (ISO-2260): Design, Manufacture and Repair of Valves and Related Equipment fo the Oil and Gas Industry



Scope API 7-1-1144: Threading of Rotary Shoulder Connections, Drill

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