**BLOW OUT PREVENTION EXPERTISE - BY DESIGN** 

## DROP-IN RETRIEVABLE CHECK VALVES

Hi-Kalibre **Drop-In Retrievable (DIR) Check Valves** are a dart type check valve, incorporating a low pressure soft seal over a high pressure metal to metal sealing mechanism. This offers extended service life and reliability over ball type checks. The design of our DIR check valves allows high capacity down hole flow while preventing backflow from the well. The DIR tool is easily deployed or retrieved with provided tooling, and uses standard wire line connections.

## **DESIGN FEATURES:**

- Drop-In check tool is easily deployed and latched with pressure by being pumped down from above.
- One piece body incorporating a replaceable, field serviceable body liner.
- Low pressure polymer seal backed by high pressure metal to metal seal, spring energized to ensure positive sealing under any conditions.
- Easy to use disassembly and remote retrieval tools provided in lockable tool box which houses the Drop-In check.
- 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
- Through bore sizes ranging from 1.41" up to 3.56"
- Check valve ID range from 0.33" to 1.69"
- Available with standard and premium drill pipe end connections
- Meets or exceeds API 7-1 and other relevant specifications
- NACE/H<sub>2</sub>S trim standard

## **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





Scope API Q1 (2163) & ISO 9001 (ISO-2260): Design, Manufacture and Repair of Valves and Related Equipment the Oil and Gas Industry 7-1-1144 Scope API 7-1-1144: Threading of Rotary Shoulder Connections, Drill Stem Subs and Kelly Valves

7321 68 AVE NW EDMONTON, AB T6B 3T6 780-435-1111 www.hikalibre.com

