BLOW OUT PREVENTION EXPERTISE - BY DESIGN

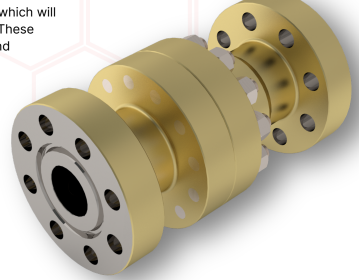


CHECK VALVE

Hi-Kalibre **Check Valves** are an inline, piston type check which will work in any orientation – horizontal, vertical or slant line. These checks have high volume flow in the forward direction, and produce gas tight sealing in the reverse direction.

DESIGN FEATURES:

- Forged body and bonnet construction.
- Durable polymer low pressure seal backed by high pressure metal to metal seal, spring energized to ensure positive sealing in any condition.
- Works in any orientation: horizontal, vertical or slant.
- Available in a wide range of standard and custom configurations
- · Reliable, field proven, serviceable design.



TECHNICAL SPECIFICATIONS:

- Working pressures up to 3,000 10,000 psi
- Bore sizes ranging from 2" up to 3"
- Available with Flange Swivel end connections
- Alternative end connections available from Weld End, Hammer Union, NPT, API
- 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

