

Inside Blow Out Prevention Valves

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.



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

NACE trim

Available in a wide variety of sizes and end connections

Reliable, field proven, serviceable design