

15K 5-1/8" Quad CT BOP

Specifications & Dimensions

Specifications:

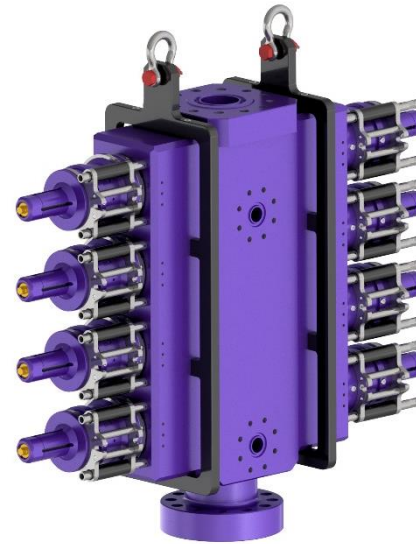
- **Working Pressure:** 15,000 psi max
- **Service:** H2S (NACE MR0175)
- **Top Connection:** API 15K BX169 Studded
- **Bottom Connection:** API 15K BX169 Flanged
- **Side Connection:** API 15K BX152 sso x 2" or 2202 (H2S)
- **Temp Rating:** -40°F to 250°F (-40°C to 121°C)
- **Hydraulic Pressure:** 3,000 psi
- **Tubing Sizes:** 1" to 2-7/8" (25.4mm to 73mm)
- **Closing Ratio:** 16.3:1 (seals/slips/pipe-slips)
- **Closing Ratio:** 16.3:1 (shears/shear-blinds)
- **Hydraulic Force per Actuator:** 101,011.5 lbf (seals/slips/pipe-slips)
- **Hydraulic Force per Actuator:** 101,011.5 lbf (shears/shear-blinds)

Dimensions:

- **ID:** 5.15"
- **Make-up Height:** 58.6"
- **Overall Height:** 65.5"
- **Width/OD:** 20.5"
- **Length:** 74"
- **Weight:** 7,545 lbs.

Accessories:

- Fireguard Hydraulic Bridal Hoses
- BOP Stand
- Seal Kit
- Ring Gasket
- Flange Stud & Nuts
- Hammer Wrench
- BOP Test Rod
- Ram Block Assembly



Lee Specialties manufactures hydraulically actuated coiled tubing BOP's which require hydraulic pressure to open and close the rams. This feature allows for safer and more efficient operation from a location removed from the pressure stack and wellhead. The hydraulic supply system can be a two-way hydraulic hand pump or an accumulator system. Quick connect unions available upon request.