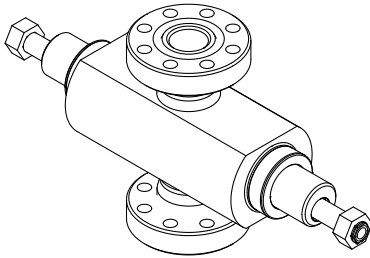




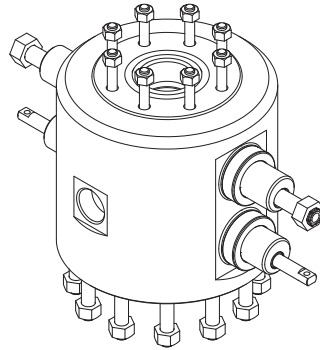
Composite Pumping Tree Rod Clamp RC2

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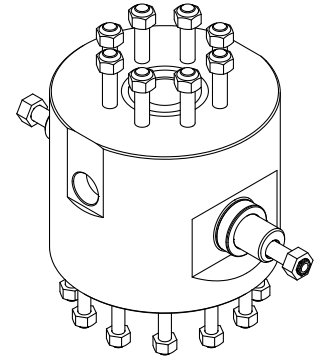
Stream-Flo's patented RC2-type rod clamp BOP securely suspends the polished rod and provides a reliable seal for well control in most rod-pumping applications. It provides a tubing head adapter, production BOP, flow tee, and top connection as one compact unit.



flange x flange w/ RC2 BOP



optimized double BOP w/ RC2 above outlets and blind R3 BOP below outlets



optimized CPT w/ RC2 BOP

Features

- A V-groove at the contact points provides a mechanical advantage that, along with serrations on the grip face, provides higher retaining weights than other manufacturers.
- The sealing rod clamp reduces the need for a second sealing BOP.
- Allows servicing of PCP top-drive without a rig, reducing cost and improving safety.

Options

- Top connection can be custom ordered to fit top drive connection.
- Side outlets can be threaded, studded, hub clamp or extended flange.
- Elastomers available: nitrile, HSN, FKM or Aflas.™
- Custom sizes and combinations available.
- When adding the security of Stream-Flo RC2 clamping BOP to an existing wellhead, the flange x flange unit works with studded or flanged connections.
- Available for sweet or sour service.

Specifications

- At 400 ft-lbs on the operating screw, load capacity is 60,000 lbs.
- At 250 ft-lbs on the operating screw, seal integrity rated at 3000 psi.
- At operating torque of 400 ft-lbs, resistance to polished rod rotation to 600 ft-lbs.
- Top connection API 3¹/₈ 3000 psi, standard size for top-drive connection.
- 3" nominal bore and BOP standard for production BOP.
- Reusable steel ram body with replaceable seals for reconditioning or for ever-changing elastomer requirements.
- For rod sizes 1¹/₄" and 1¹/₂".

