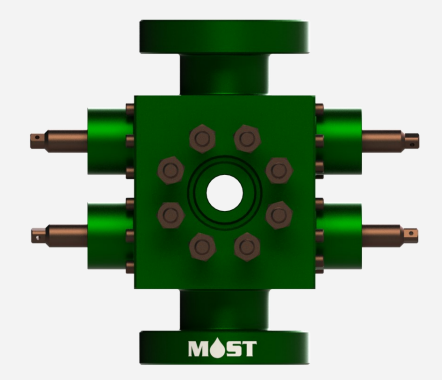


High Temperature Production Blow Out Preventer

The MOST High Temperature Production Blow Out Preventer (BOP) has been developed to withstand the harshest temperature conditions of thermal assisted lift. The unique elastomer compound provides effective sealing capabilities up to +315°C (+600°F).



- The most efficient way to seal your steam stimulated well bore.
- Rated modified API 6A Class Y for 0°C to +315°C (33°F to 600°F).
- Sour service rated.
- Polished rod rams are available in 1-1/4" and 1-1/2". Blind rams available for rod-less installations.
- Offset rams provide positive alignment.
- Positive ram stop is incorporated so rams close in the center equally.
- Nitride parts to prevent galling.
- Manufactured from NACE materials for sour service (DD) to meet API 6A requirements.
- Product specification level (PSL) 1 standard, level 2 and 3 also available.
- MOST High temperature BOPs can be customized to suit your specific well requirements and conditions.

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