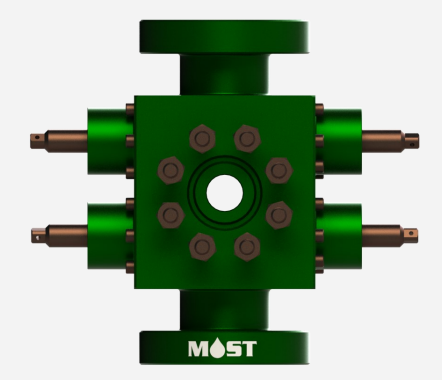


## High Temperature Production Blow Out Preventer

**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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