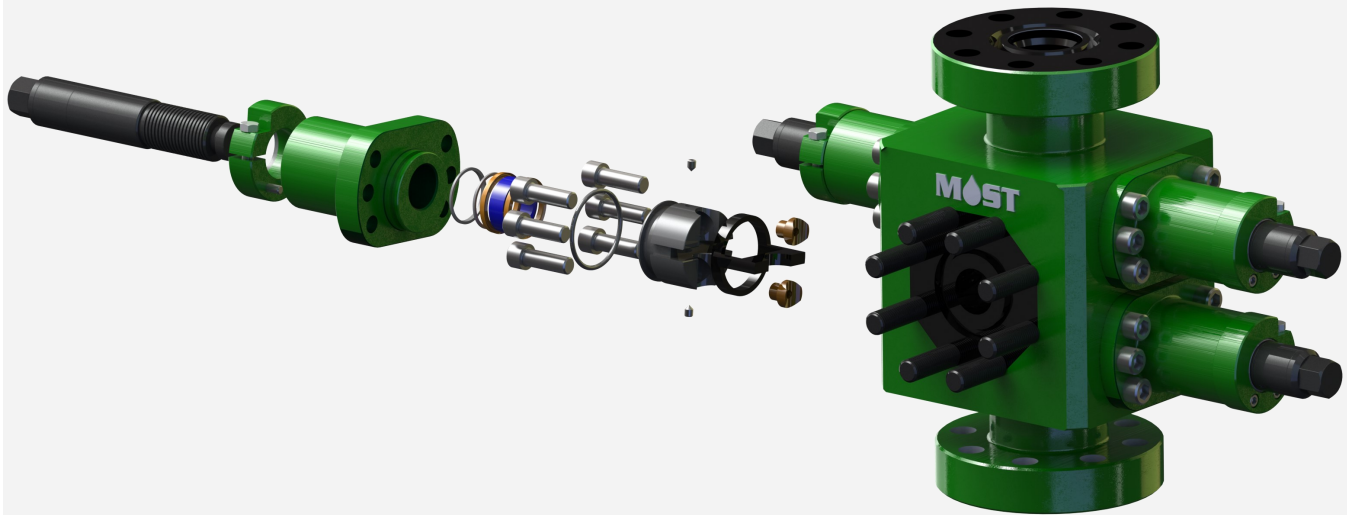


MOST Rod Clamping Production Blow Out Preventer

MOST Rod Clamping System is a patented design that allows the surface equipment on the well to be serviced without the need of lifting the rod string. The Rod Clamping System holds the complete weight of the string using proprietary rams. MOST Rod Clamping System is available to all our global customers, through our North American and Middle Eastern facilities.



- Suitable for sour applications
- Polished rod rams are available in standard sizes: blind, 1-1/4", 1-1/2". Other sizes available upon request.
- Ram and ram stems are nitride to prevent galling.
- Ceramic coated inserts prevent surface damage on polished rods.
- Nitrated parts to prevent galling.
- Proprietary ram rubbers developed to produce all around sealing in the ram bore.
- Rams are balanced and can be operated (opened and closed) under pressure.
- MOST Clamping System can operate up to 5,000PSI.
- MOST Clamping System is available with manual or hydraulic actuators, for single or multi ram configurations.
- Clamping system is rated to hold up to 35,000lbs. All units are factory tested to 40,000lbs.
- Product specification level (PSL) 1 standard. Level 2 and 3 also available.
- Optional—stem locking mechanism to prevent accidental unlocking of Clamping System under load while working around the well site.
- Optional—proprietary super nickel coating for highly corrosive applications.