BOP-Series Blowout Preventer Couplings

For use in oilfield BOP systems where couplings are required to operate under fire conditions





· Designed specifically for oilfield blowout preventer systems

Interchange Data

- VEP-BOP Series:
 - Stucchi VEP/VEP-HD Series, DNP FSI-BOP Series
- H-BOP Series:
 - Interchangeable to ISO7241 Series B
 - Eaton/Hansen HKFR-Series, DNP HNV-BOP Series
- · WS-BOP Series:
 - Parker/Snap-Tite 75-Series, DNP VFF-HD-BOP Series

Product Offerings

- VEP-BOP Series:
 - Thread to connect flush face interchange
 - 1/2" to 1-1/2" in steel
- H-BOP Series:
 - ISO7241 Series B
 - 3/8" to 1" in steel and 316 stainless steel
- WS-BOP Series:
 - Same reliable wing coupling you know
 - 3/4" to 2" in steel and 316 stainless steel

Features

- Red powder coated components and external seals provide easy BOP approved identification
- · Critical seals are FKM

Specifications

- Fire tested and Lloyd's certified to 1300°F (700°C) in accordance with API 16D, certificate available upon request
- · Pressure rating of 5,000 PSI

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