Low-temperature BOP Stack

Reference standards: API 16A,GB/T 20174

Product Applicability: It is applicable to Northeast and Xin Jiang of China and Russia which environment is extremely cold

Product Features

- The BOP Stack should be insulated against freezing to maintain good sealing performance of all seals in the BOP
- Blowout preventer have pipeline internally, except steam inlet device no additional equipment, easy to operate
- Steam conduct heat directly to the BOP internal, heat conduction and heat radiation



-59°C

20000psi

NACE MR0175

Sulfur resistance class

Lowest applicable temperature

Applied in extremely cold environments in Northeast and Xinjiang of China, and Pan Russian regions, equipped with Shenkai low-tempera -ture control system

技术参数	
Nominal diameter	179.4-679.5mm (7 1/16"-26 3/4")
Rated working pressure: ram preventer	13.8-138Mpa (2000-20000psi)
Rated working pressure of hydraulic control system	20.7Mpa (3000psi)
Recommended operating pressure	10.35MPa (1500psi)
Metal material temperature grade	T-75/250
Sulfur resistance level	NACE MR0175
Performance Level	PR2
Sulfur resistance level	NACE MR0175

