26 3/4"Large bore size Ram BOP

Manufacturing Standards: API 16A、GB/T 20174

Product Applicability: For high output oil and gas fields that require drilling wellbore with large drift diameter, corresponding large bore size BOPs shall be equipped.

Product Features

- It is a large bore size BOP series, have Shaffer and U type
- The structure is optimized and the shape is compact
- It has high corrosion resistance as its main sealing parts have special surface treatment
- It can be equipped with a tandem booster to achieve high level shearing function



26 3/4"

Nominal diameter

177°C

Temperature Level

PR2

Performance Level

Application example: Southwest of China, Kuwait, Iraq, Kazakhstan, South America

Technical parameter	
Nominal diameter	679.45mm (26 3/4")
Rated working pressure	20.7MPa (3000psi)
Hydrostatic test pressure of the body	31.05MPa (4500psi)
Rated working pressure of hydraulic control system	20.7MPa (3000psi)
Recommended operating pressure	10.35Mpa (1500psi)
Temperature Ratings for Metallic Materials	T-20/350
Temperature Ratings for Nonmetallic Sealing Materials	Highest BFF
Sulfur resistance level	NACE MR0175
Performance Level	PR2

