

High-sulfur-resistant BOP Stack

SHENIKAI



Suitable for environments with high sulfur content, such as land and offshore platforms, which have special requirements for the anti-sulfur performance of the BOP stack.

The inner cavity of the equipment that contacts the well fluid is welded with high sulfur resistance alloys.

Key non-metallic sealing components, such as the rubber core element

High-sulfur oil and gas fields in Southwest China, and Kazakhstan