## **Coiled Tubing BOP Stack**

## Reference standards: API 16A, GB/T 20174, API 16ST

Product applicability: Suitable for coil tubing operation, effectively preventing blowout accidents and achieving safe construction.

## **Product Features**

- A typical coiled tubing well control device includes a BOP and a stripper box.
- Diameter range: 3 1/8"-7 1/16", pressure range: 2000psi-15000psi.
- The stripper box adopts a side-opening door design, which makes it easy and convenient to replace the element even under coil tubing operation.
- It adopts a dual cylinder structure, which uses well pressure to assist sealing, with reliable sealing, long service life, and low control pressure.
- The BOP is equipped with a blind ram assembly, a shear ram assembly, a slip type ram assembly, and a pipe ram assembly.
- The slip type ram assembly adopts a replaceable structure design, and the unique tooth design reduces damage to the coiled tubing.



15000psi

7 1/16" NACE MR0175

Sulfur resistance Level

Application locations: Northeast China, Ordos and other regions, Southeast Asia.

Technical Parameters	
Nominal diameter	3 1/16", 3 1/8", 4 1/16", 5 1/8", 7 1/16"
Rated working pressure	3000psi, 5000psi, 10000psi, 15000psi
Temperature Ratings for Metallic Materials	T-20/350
Temperature Ratings for Nonmetallic Sealing Materials	Ram BOP Highest BGF
Sulfur resistance Level	NACE MR0175
Stripper box	Single, Dual
Coiled tubing BOP	Single Ram, Double Ram, Quad BOP.

