Wellhead Oil Recover

Medium and high-end wellhead equipmen and manifolds

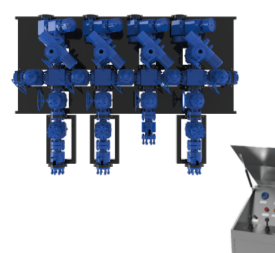
140MPa multi-channel and multi-stage throttle intelligent manifold

Reference standards: API 6A, API 16C, ISO10423, GB/T22513 and NACE 0175

The multi-channel and multi-stage throttling test manifold adopts the shared channel mode to realize multi-channel access of single casing manifold and expand the test channel. Each channel can be operated independently to realize multi-process processing, which can meet the needs of simultaneous testing of multiple wells on the shale gas industrial platform.

Product Features

- Monitoring holes are arranged on the pipeline to monitor the pressure, flow rate and temperature of the pipeline in real time.
- Adjustable throttle valve can accurately adjust pipeline pressure and flow at any time.
- The manifold is equipped with a control cabinet, which can be controlled remotely and is safe and reliable.
- Single flat gate valves with reliable performance are used as supporting valves, which have been certified by PR2, being reliable and durable.





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Adjustable energy

saving valve

Remote control

The manifold is equipped with a control cabinet, which can be controlled remotely and is safe and reliable.

SHENKAI

MANIFOLD