

Wellhead Oil Recovery

Medium and high-end wellhead equipment and manifolds

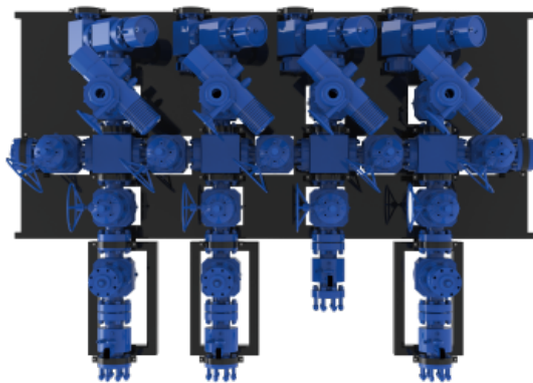
140MPa multi-channel and multi-stage throttle intelligent manifold

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.



Real-time monitoring

Monitoring holes are arranged on the pipeline to monitor the pressure, flow rate and temperature of the pipeline in real time.

Adjustable energy saving valve

Adjustable throttle valve can accurately adjust pipeline pressure and flow at any time.

Remote control

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