

Wellhead Oil Recovery

Medium and high-end wellhead equipment and manifolds

Integral oil recovery tree

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

An integral Christmas tree is one in which several valves are connected to one forged part, and the valves are independent of each other. It has a relatively small size and is therefore mostly used in oil and gas wells on offshore platforms.

Product Features

- The body bearing parts are integrally forged, with reliable quality.
- Compact structure, small size and multiple functions for easy installation and maintenance.
- Each valve can be installed independently without affecting each other.
- Higher reliability and operability are ensured through low torque of gate valve and metal-to-metal sealing.
- Product performance is stable and reliable in long-term use, with a long service life.
- Improved fire resistance and reduced potential leak paths can improve well safety.



Reliable product quality

Body bearing parts forged integrally

Easy installation and maintenance

Compact structure, small size and multiple functions

High reliability and operability

Low torque of gate valve and metal-to-metal sealing