

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
- · 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

Compact structure, small size and multiple functions

High reliability **Easy installation** and operability and maintenance

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

