Peak Standing Valve

The Peak Standing Valve addresses an industry need for a suitably sized standing valve for use within a DST string to allow maximum throughbore.

Differing from a standing valve that locks into a nipple profile, the Peak Standing Valve is a sit-on, No-Go design that tests the integrity of tubing connections and downhole jewellery situated above the standing valve.

With no lock-out feature, the wire and toolstring can remain attached to the standing valve during pressure test operations, minimizing both deployment and recovery times.

The Peak Standing Valve can be designed to fit any standard Top No-Go or Bottom No-Go profile nipple with a seal bore.

FEATURES AND BENEFITS

- Integral equalizing feature to prevent pulling against any hydrostatic head
- Standard rope socket fishing neck allowing running and recovery on standard pulling tools.
- No special running tool required
- Spring-on-ball design is suitable for high deviation applications
- Reduces NPT by remaining latched onto standing valve during testing





Product Code: Standing Valve / 304

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