

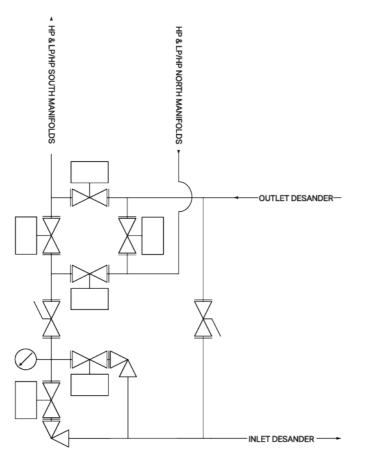


5K X-Flow™ Choke Manifold

Product Summary

5K X-Flow™ Choke manifold consists of two individual choke valves with integrated changeable flow path.

5K X-Flow[™] Choke manifold consists of two individual choke valves with integrated changeable flow path. The 5K X-Flow™ Choke Manifold was originally designed for offshore production platforms, were flow routing from individual production manifolds required to be x-flowed (i.e. HP to LP production manifold). The 5K X-Flow™ Choke Manifold reduces the amount of temporary flowback iron commonly in half. (FourPhase Patent pending).













5K X-Flow™ Choke Manifold

Technical Specification

Pressure

Working Pressure: 1-345 bar (1-5 000 psi) Design Pressure: 345 bar (5 000 psi)

Capacity

Maximum flow rate (fluid): 3 168 m³ (19 926 bbl/day) Maximum flow rate (gas): 565 000 Sm³/day (20.0 MMscf/day)

Dimensions

Height: 1200 mm (3.9 ft) Width: 2000 mm (6.6 ft) **Depth**:: 2000 mm (6.6 ft) Weight: 5 000 kg (11 000 lb)

Interfaces

Flowing piping: 3" Flanges: 2-9/16"

Temperature

Min operating temp: -28 °C (-18,4 °F) Max operating temp: +120 °C (+248 °F)

Certification

NACE MR0175-97 522 Regulation for machines Norsok Z-015

Materials

Valves: Stainless AISI 410 Pipes: Super Duplex UNS 31803 Frame: Carbon steel, NVE 36

Nuts, bolts: L7 + Standard galvanic 8.8 Seal rings: Viton / Duplex / 316L / 6MO



