

SPM™ KOP™ UNITIZED WELLHEAD

SPM OIL AND GAS The SPM™ KOP™ Oil & Gas Unitized Wellhead System was first developed in the 1980s and is widely used by many field operators around the world. SPM KOP Unitized Wellheads are compact and engineered with locking and sealing mechanisms that can be used for a variety of service applications, offering flexibility and efficiency in the design.

FEATURES AND BENEFITS OF A UNITIZED WELLHEAD SYSTEM

- Designed to house multiple casing or tubing strings within a pressure-contained environment, saving valuable rig space and enhancing operational efficiency
- Minimizes the need to make, break, and test blowout preventer (BOP) connections—saving valuable rig time while enhancing well control and safety
- Engineered with a height- and material-efficient design that maximizes rig space and delivers a cost-effective solution for customers
- Equipped with emergency systems to ensure uninterrupted performance and peace of mind
- Reduces the number of make/break and BOP testing cycles while incorporating more running tools—including specialized options like single-trip running tools—ultimately saving rig time and improving well control



PRODUCT RANGE AND AVAILABILITY

Size available: 9 to 18 inches

Pressure Rating: 5,000 psi / 10,000 psi / 15,000 psi

Trim: AA – HH **Temp:** P – X **PSL:** 1-4

Hangers: Integral (single trip installation) and Fluted Mandrel Hangers/Slip Hangers

Tubing Hangers: Metallic and elastomeric sealing options, BPV prep, internal latch/LDS