

SPMTM KOPTM CONVENTIONAL WELLHEAD

SPM OIL AND GAS The SPM[™] KOP[™] conventional wellhead system is designed with straight bore profiles across its key components—casing heads, casing spools and tubing spools—to provide maximum flexibility and ease of use. This streamlined design simplifies installation and maintenance, making it highly adaptable for a wide range of surface applications.

FEATURES AND BENEFITS OF A CONVENTIONAL WELLHEAD SYSTEM

- Supplied with standard API 6A flanged connections to ensure full compliance with industry specifications and pressure control requirements
- Efficient design and straightforward installation steps minimize rig downtime
- Intuitive dashboard feature provides real-time insights, empowering users to make faster, data-driven decisions with confidence
- When using a stack tree, valve replacement becomes significantly easier and more efficient
- Features highly interchangeable parts for rapid turnaround and minimal downtime
- Used onshore where space is ample, allowing for greater design flexibility and easier maintenance



PRODUCT RANGE AND AVAILABILITY

Size available: 7 to 26 3/4 inches

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

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

Slip Hangers: KSB 1, KSB 1P, KSB 2, KSB 9

Tubing Hangers: Full range with metal and elastomeric sealing

