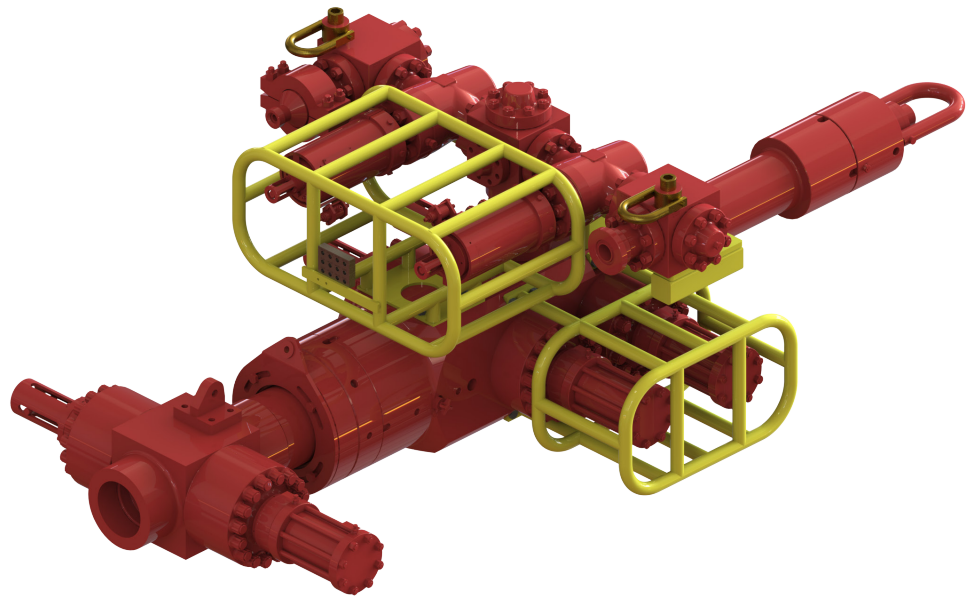


Anson™

6³/₈-in. 15K Compact Surface Test Tree



20% reduction in length and a 14% reduction in weight without any detrimental impact on performance

Our Anson 6³/₈-in. 15,000-psi compact surface test tree utilizes existing field-proven valve and swivel technology alongside innovative design features resulting in a **20% reduction in length** and a **14% reduction in weight** without any detrimental impact on performance. We are the only equipment supplier to offer this advancement in technology, providing exceptional levels of performance within a reduced space envelope.

The flowhead block is equipped with an integrated high-capacity, low-torque swivel which allows full rotation of the string independent of the surface flow tree. The swab and master valves are orientated through 90° to allow a balance stem to be included. This provides true 'fail-as-is' functionality and allows for a smaller double acting hydraulic actuator. The flow and kill wings share a single port on the flowhead block, allowing the weight and space envelope to be reduced further.

Specifications

Feature	Specification
Rated pressure	15,000 psi
Hydrostatic test pressure	22,500 psi
Main bore	6 ³ / ₈ in.
Kill bore	3.06 in.
Flow bore	3.06 in.
Material class (API 6A)	EE-NL (sour service) Low alloy carbon steel bodies CRA 718 / 725 stem material (See temp class) Stainless steel or CRA for pressure controlling parts
Tensile load	1,500,000 lb @ 0 psi 750,000 lb @ 15,000 psi and 350 ° F
Bending capacity	50,000 ft/lb with 750,000 lb @ 15,000 psi
Torque capacity	40,000 ft/lb forward/reverse