

Cameron TS-S

Time -savings snap ring wellhead system

Temperature range:

-50 degF to 250 degF

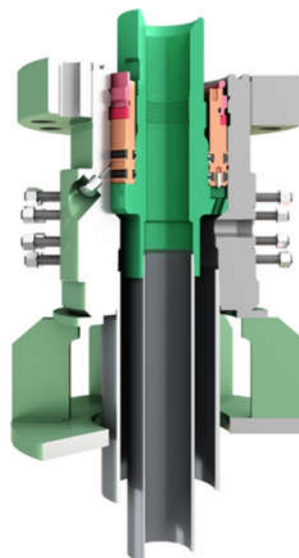
[-46 degC to 121 degC]

Operating pressure:

10,000 psi [68.9 MPa]

Size:

11 in nominal wellhead



How it works

The Cameron TS-S™ time-saving snap ring wellhead system is a single-stage wellhead system designed to accommodate running the casing head through a diverter. The bowl in the housing (5,000 and 10,000) is the [IC conventional wellhead system](#) bowl into which the mandrel hanger of the Cameron TS-S wellhead system is landed. The mandrel hanger is sealed and locked into the housing with the system seal assembly using an inward bias lock ring. Slip hangers are available for contingency and emergency situations.

Enhance drilling efficiency and wellsite safety

Internal locking mechanisms mitigate exposure to working under a heavy load or in a confined space. The absence of external lock screws and unnecessary penetrations for locking in casing strings also eliminates associated leak paths and HSE concerns.

The Cameron TS-S wellhead system uses a spin-on flange, reducing its overall cross section. It can be run through a rotary table or riser diverter system to land out on a load ring located in the conductor. A spin-on API bolt prep flange is then installed for conventional makeup, eliminating the need for a special tubing head or a tree adapter.

*Mark of SLB or an SLB company

*Mark of M-I L.L.C., an SLB company