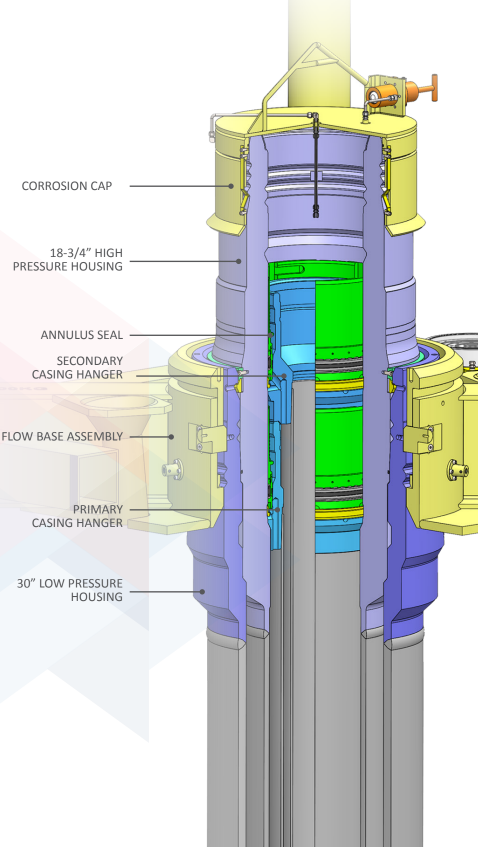


## SGC WELLHEAD SYSTEM (Shallow Water)

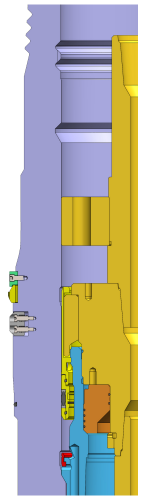
The SGC Subsea Wellhead System is a pressure containing vessel used for hang-off and seal the different casing strings in the drilling of subsea wells. It also provides the structural foundation for the connection of the Subsea Blowout Preventer stack as well as the attachment of the Subsea Tree.

- Rated to 10,000psi working pressure
- Hanger Loading capacity 4.1million pounds
- Design to cater for 2 stacked casing hangers
- Up to 2.1M bending Capacity
- Metal-Metal Sealing Packoff System
- Single Annulus Seal Assembly design to fill all casing hangers
- Range of accessories and tool options

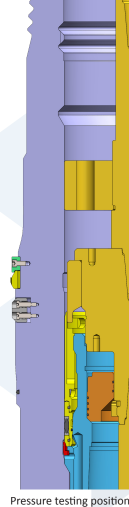


## CASING HANGER AND ANNULUS SEAL RUNNING TOOL

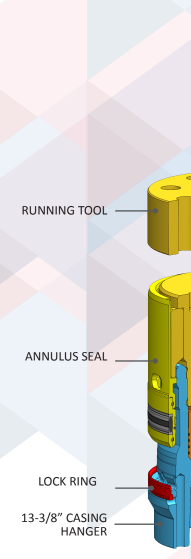
Casing Hanger & Annulus Seal Running Tool is designed to run, land and cement the casing string as well as set annulus seal and allows testing of the annulus seal in one single trip. The same tool can be used to run both sizes 9-5/8" and 13-3/8" casing hangers with annulus seals. It is a simple tool that only requires mechanical rotation in one direction to land the casing string and set the annulus seal.



Casing Hanger landed, cementing position



Pressure testing position, as seal assembly has fully threaded down to lock casing hanger in place





- Guide Base Hydraulic Running Tool
- Wellhead Housing Running Tools
- BOP Isolation Test Tool
- Nominal Bore Protector
- Wear Bushing Running/Retrieving Tools
- Wear Bushings
- Jetting Tool
- Casing Hanger and Annulus Seal Running Tool
- Mill & Flush Tool
- Annulus Seal Retrieving Tool
- Test Plug Tool