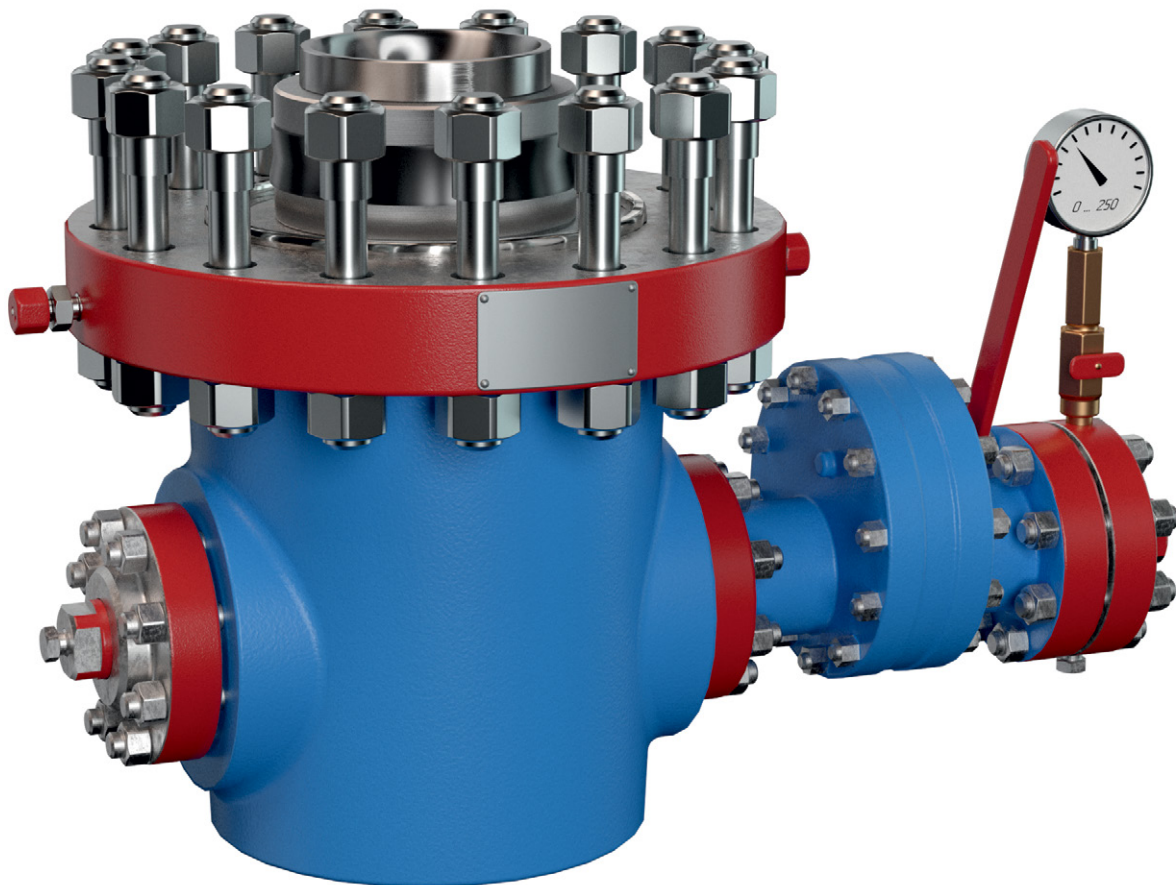




# Slip Casing Head

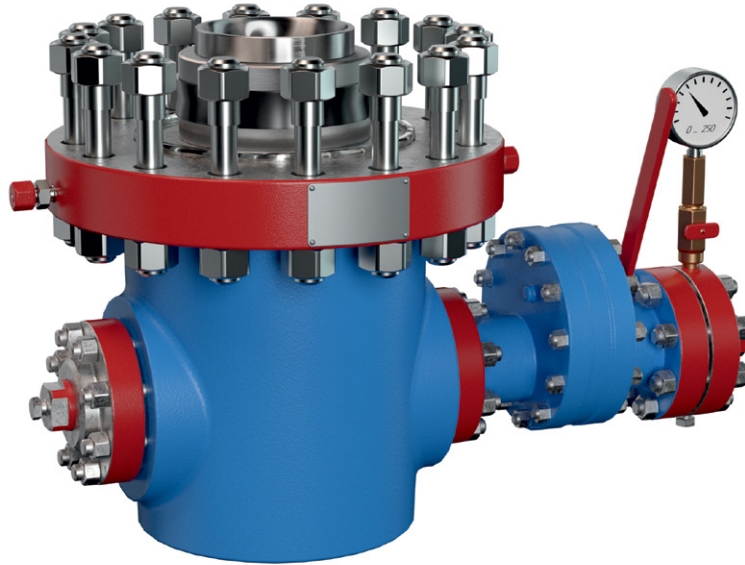


## Purpose

- Production casing landing.
- Installation of well control equipment when drilling and cementing wells.
- Separation and sealing of tubing-casing annulus.
- Tubing-casing annulus pressure control.
- Christmas tree installation.

## Application









- oil and gas producing wells.



## Advantages

- Drilling for production casing is done through the casing head installed on the surface casing; well control equipment is installed on the casing head.
- Production casing is discharged into the casing head.
- Casing head design ensures fluid circulation when washing and cementing wells.

## Specifications

	hanger type: slip hanger
	surface casing diameter: 9.65 in
	production casing diameter: 5.75 (6.61, 7) in
	lateral outlet nominal size: 2.56 in
	operating pressure: 3045.8, 5076.3 psi
	max operating environment temperature: 248°F
	corrosion resistance: K1, K2
	climatic version: C1 (suitable for operation in cold climate)

## Manufacturer's Warranty

The manufacturer guarantees that slip casing heads conform to the specifications providing that the condition requirements for transportation, storage, installation, and operation are met.

The operating lifetime is at least 15 years from the date of setting into operation.