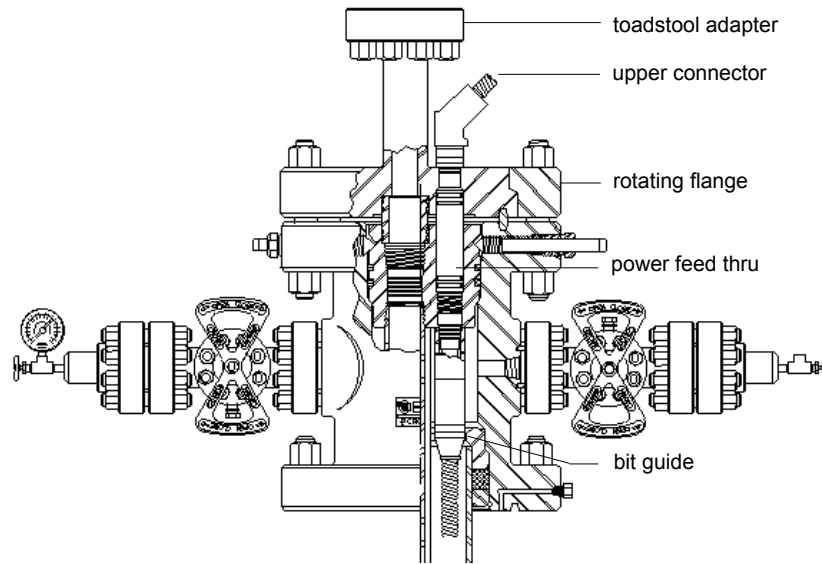


## Electric Feed Thru



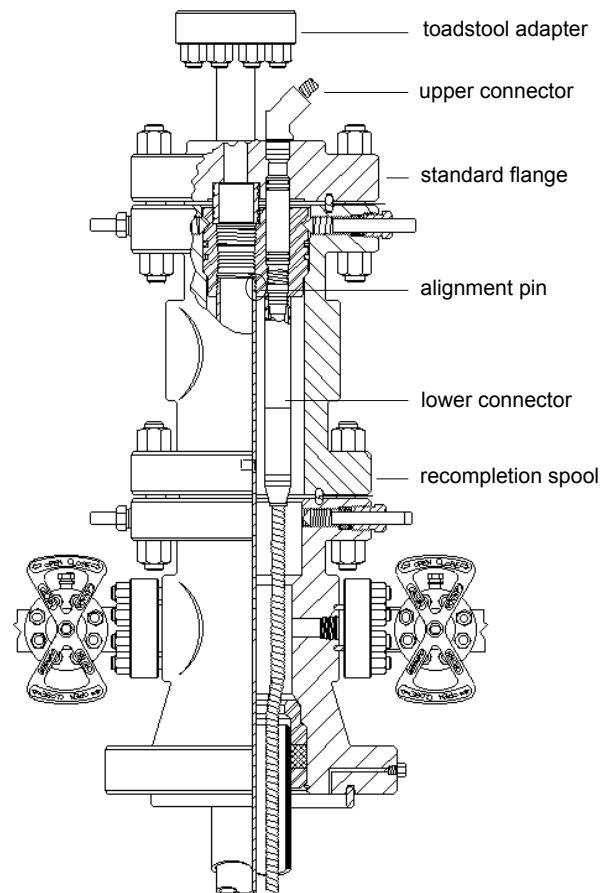
**Rotating Flange**

### Features:

- standard flange with alignment pin in tubing head
- available also with rotating flanges
- selection of power feed thru systems available depending on power requirements, service conditions and material requirements
- penetrators can be installed into tubing hangers to fit most Stream-Flo tubing heads

The typical design utilizes a dual string tubing hanger in which one opening is used for suspending and packing off the production tubing and the other is used for carrying the electric service into the well bore. The electrical penetrator, upper and lower connector are three separate pieces. This system is safe and simple to run. When an existing head without any alignment mechanism is already installed, an adapter flange with rotating outside section can be utilized.

Another option when there is an existing wellhead on the location is the use of a recompletion spool that supports the tubing hanger and wellhead penetrator.



**Standard Flange**