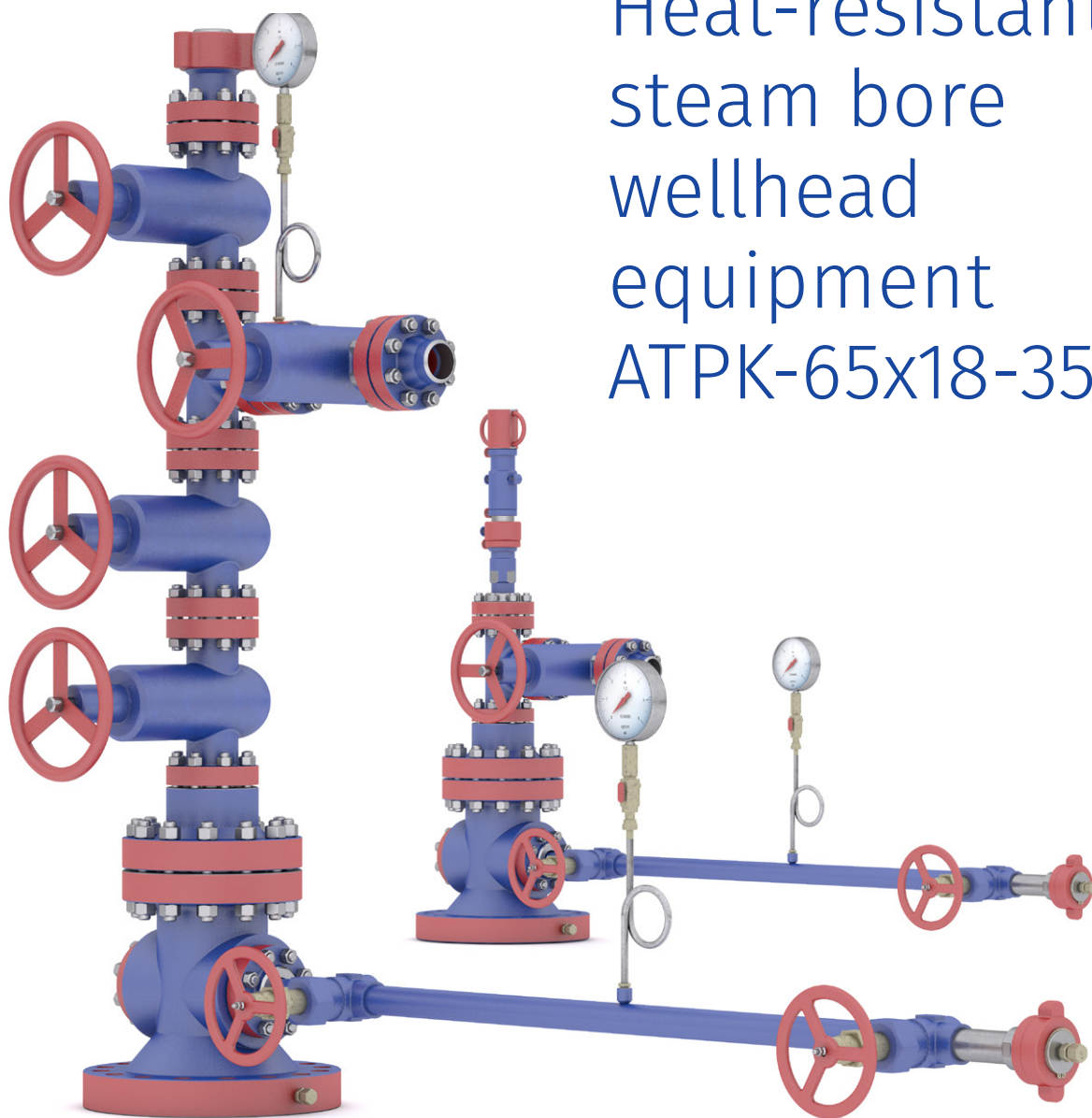




Heat-resistant steam bore wellhead equipment ATPK-65x18-350 K1

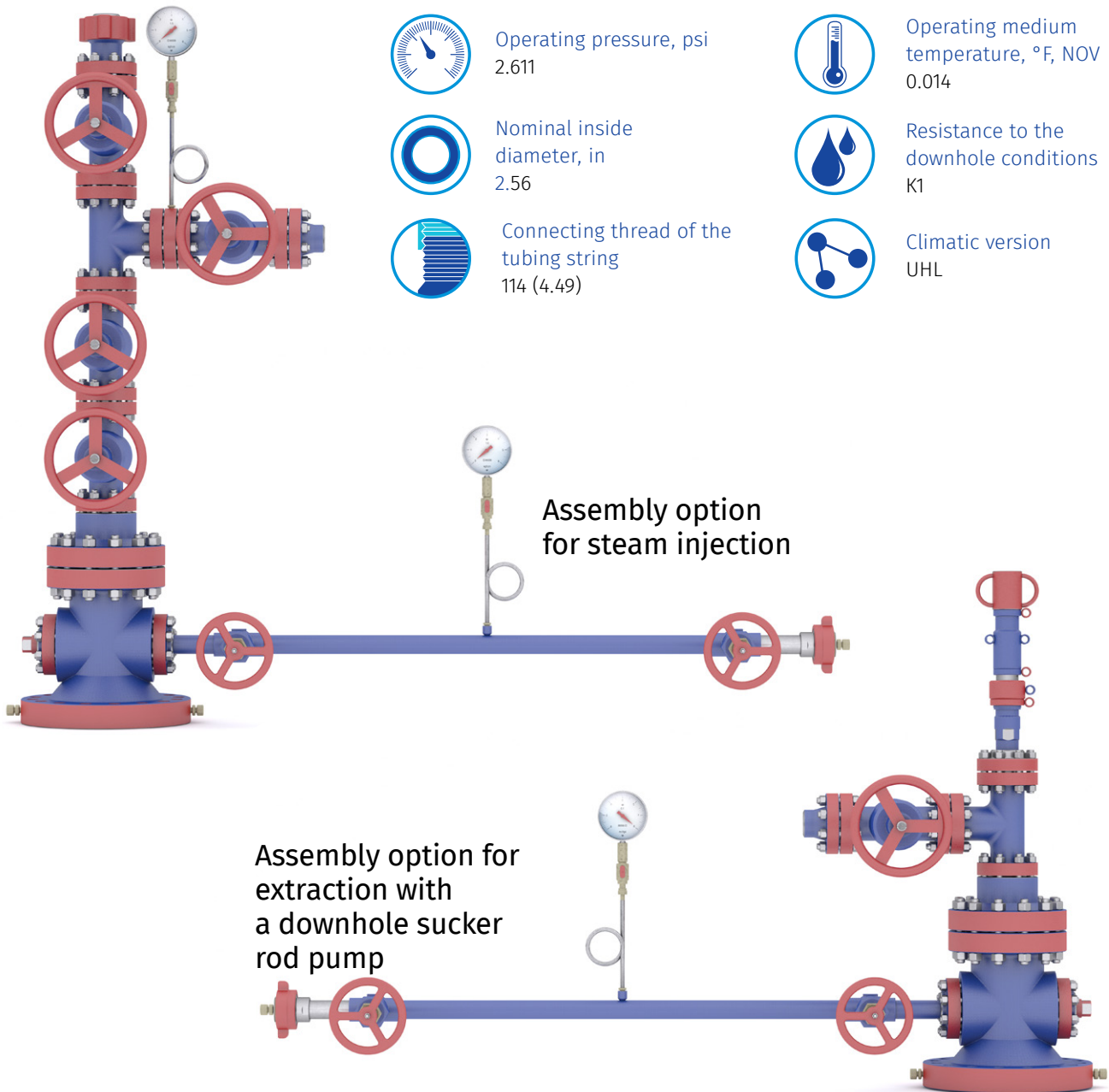


Heat-resistant steam bore wellhead equipment ATPK-65x18-350 K1

Purpose and field of application

The wellhead assembly is designed for installation at wells where cyclic steam stimulation is applied: steam injection and oil production using downhole sucker rod pumps.

Technical specifications



Advantages:

- There are 2 assembly options: for steam injection and for oil production using SRP.
- For steam injection, the wellhead assembly is fitted with heat resistant valves.
- Manometers are placed on the loop pipe to avoid overheating.
- Metal gaskets are used for sealing of flange connections.