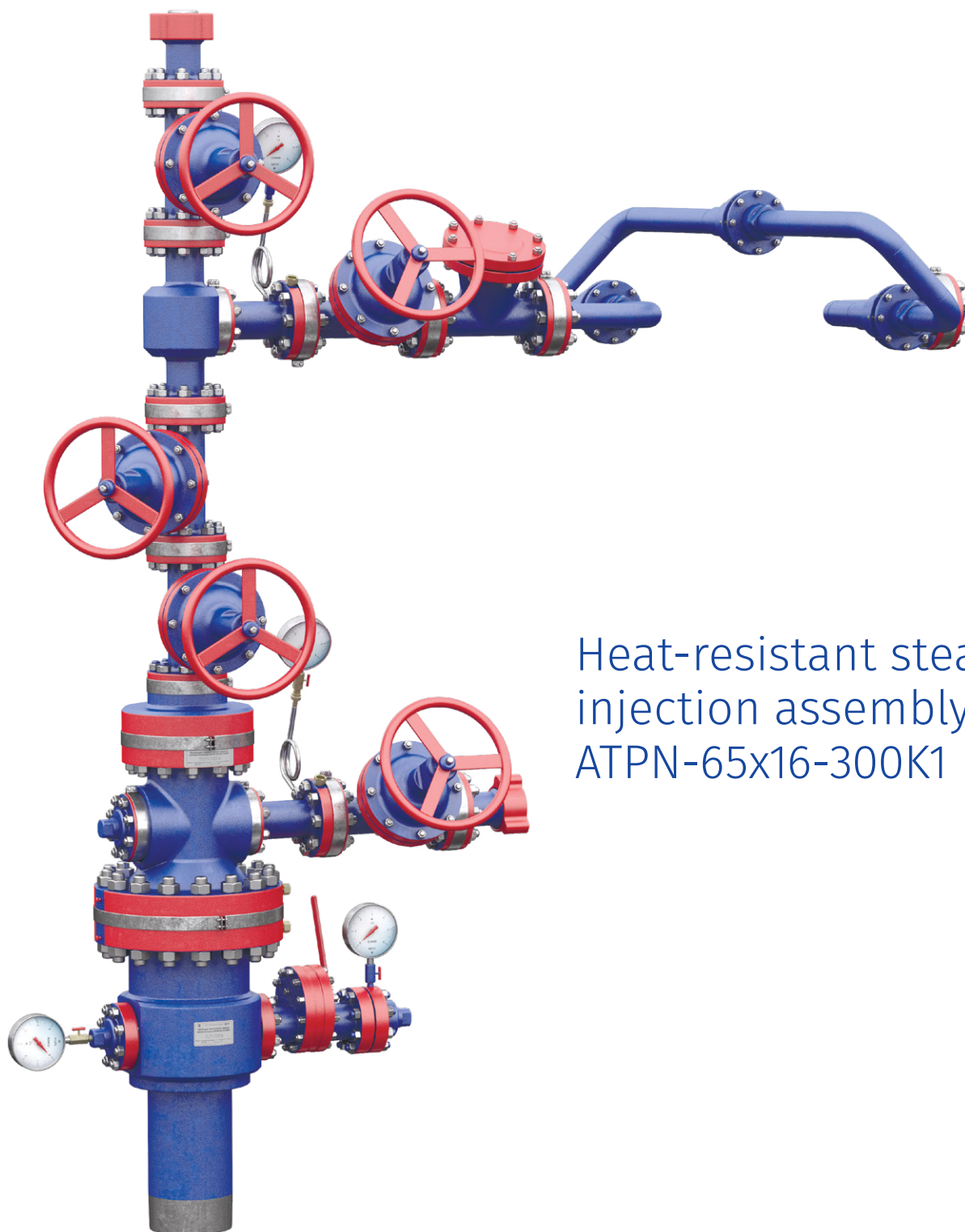


TAGRAS Oilfield Services Holding



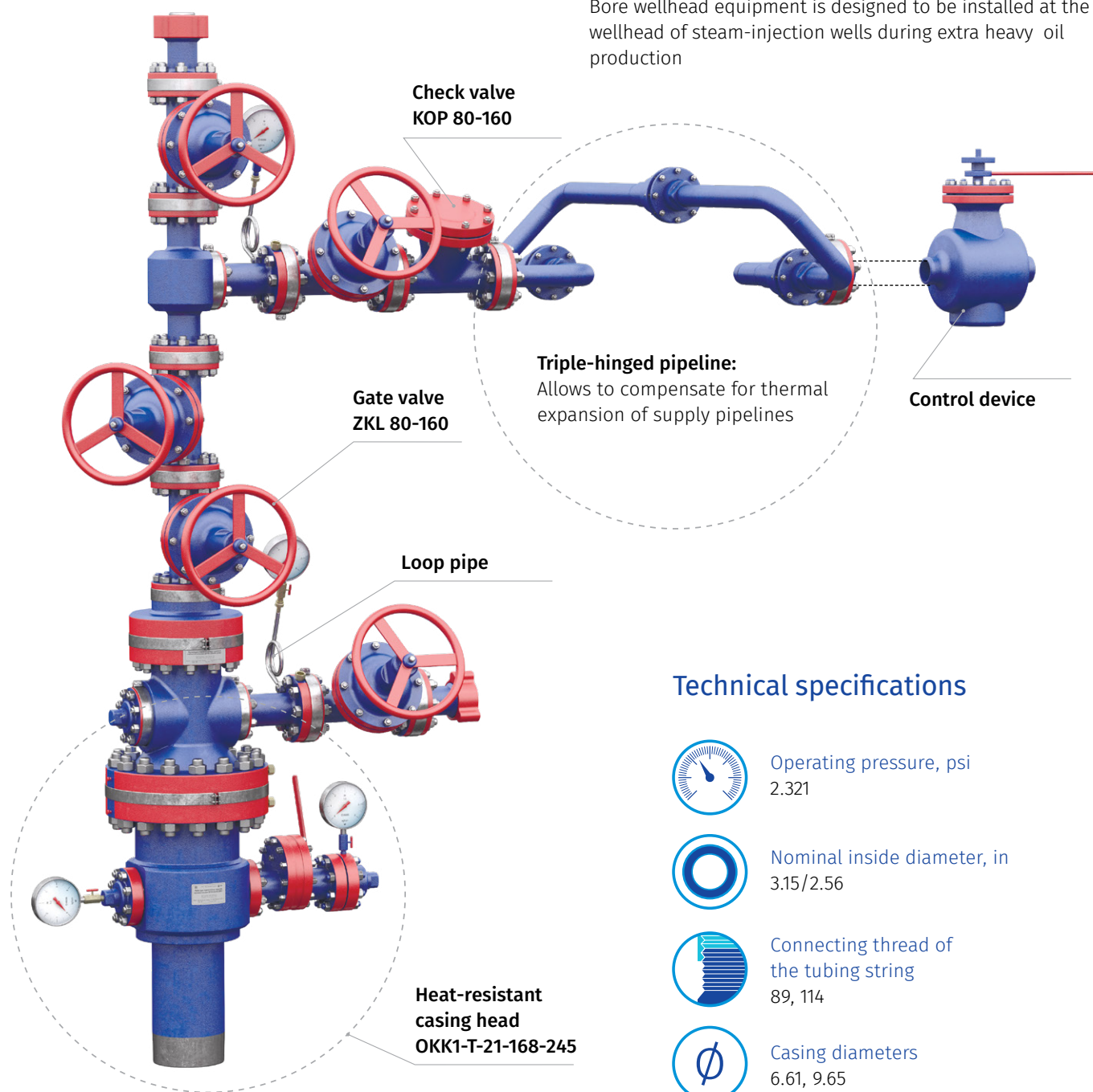
Heat-resistant steam
injection assembly
ATPN-65x16-300K1

8-800-250-79-39
tmcg@tmcg.ru
www.tms.tagras.ru/en

Heat-resistant steam injection assembly ATPN-65x16-300K1

Purpose

Bore wellhead equipment is designed to be installed at the wellhead of steam-injection wells during extra heavy oil production



Advantages

- Ability to compensate for thermal expansion with a triple-hinged pipeline
- Simplicity, reliability of locking and sealing units
- Maintainability and availability of structural elements and units

Technical specifications



Operating pressure, psi
2.321



Nominal inside diameter, in
3.15/2.56



Connecting thread of the tubing string
89, 114



Casing diameters
6.61, 9.65



Operating medium temperature, °F, NOV
0.014



Resistance to the downhole conditions
K1



Climatic version
UHL