

TULSA is a company that offers oilfield-applied engineering solutions. We do our work with world-class technology and quality.

Our constant activity with the oil and gas companies allows us to identify and address our clients' problems in an effective manner, thus avoiding negative impacts on production and the environment.

Our brand is undeniably committed to innovation and quality.

Now and ever.



WELLHEAD SOLUTIONS



PROJECT MANAGEMENT



IMMEDIATE RESPONSE



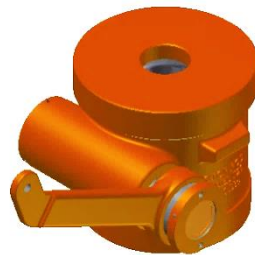
AFTER-SALES SUPPORT FOR CLIENTS



FEATURED PRODUCTS

POLISHED ROD SUPPORT

TULSA HANG ROD®



POLISHED ROD SUPPORT MODULAR SYSTEM
It enables alignment, fastening, damping, rotation and protection of the polished rod.

T20 INERTIAL ROTATOR

It extends the life cycle of the materials and components placed below the wellhead, even under severe friction conditions.

It is driven by pumping equipment movement

TULSA ECOTEC®

WELLHEAD LEAK CONTROL AND POLISHED ROD LUBRICATION MODULAR SYSTEM FOR MECHANICAL PUMPING AND PCP.
It helps control wellhead spills.

POLISHED ROD LUBRICATION AND LEAK CONTROL

LEAK CONTROL + STUFFING BOX + AUTO-ALIGNER + PRODUCTION TEE + B.O.P.
It detects as well as helps prevent fluid loss through packings.

Lower final height of the assembly, which helps streamline pump stroke.
It allows the lifting of the sucker rod string without disassembling the wellhead equipment.



WELLHEAD PACKING

TULSA COMPACT-T®



STUFFING BOX - PRODUCTION TEE - B.O.P. VALVE - AUTOALIGNMENT TABOP Model

Model TBOP

WELLHEAD PACKING MODULAR SYSTEM
It enables alignment and protection of packings as well as their easy replacement

B.O.P. VALVE

It helps minimize spills during the replacement of the stuffing box packings.

STUFFING BOX.

Model B.



TULSA GUIDE®

SUCKER ROD GUIDE MODULAR SYSTEM
It helps minimize sucker rod string and tubing fatigue and/or breakage due to friction caused by alternative or rotating movements, under different temperature and fluid conditions.

SUCKER ROD STRING CENTRALIZATION



CPCP CENTRALIZERS
They help avoid metal-to-metal contact between the tubing and couplings, thus extending the life cycle of both parts.

FLUID MAGNETIC TREATMENT

TULSA FLO®



FLUID MAGNETIC TREATMENT DEVICE

TULSA FLO

Fluid magnetic treatment device.
Its main function is to avoid the accumulation of marine salts and/or paraffin, as well as gradually reduce former deposits.