



Q2 TRAVELING BARREL PUMP (API)

DESIGN

Q2- Traveling barrel pump is designed for sandy wells, the movement of the traveling barrel keeps particulates suspended in fluid, which minimizes the potential for sticking that can result from sand settling around the pump. It avoids costly pulling jobs. When pumping is stopped, the ball in the top cage seats and blocks sand from settling inside the pump.

Proprietary chrome plating on the barrels provide high wear resistance and improves pump life in abrasive environment. Optional tungsten sprayed plunger provides extremely high wear and corrosion resistance. High temp sealing cups and plunger rings makes it durable for pumping through high well bore temperatures.

Q2-TRAK

Q2-Trak utilizes the latest generation of web technology to enable real-time analysis of pump service data and to provide advanced analytical reporting designed to optimize pump-run life and minimize costs.

- Q2-Trak features detailed well history with run life analysis.
- Pump sheet break down, component analysis
- Advanced sorting, filtering & grouping
- Customizable data columns with data export options.

APPLICATIONS

- Sandy wells
- Intermittent pumping

BENEFITS & FEATURES

- Minimizes pump sticking in tubing
- Traveling barrel
- Low cost alternative
- Rugged open cages allows better flow
- Prevents sand settling on the plunger when stopped pumping
- Minimizes plunger sticking
- Minimizes pump sticking in the tubing

