





Q2 THC PUMP (API)

DESIGN

Q2 ALS THC API tubing pump is a heavy-walled design with a stationary barrel along with a re-trievable plunger assembly. These pumps are suitable for high production, sandy, viscous wells. The API tubing pump is not designed for gaseous wells due to the poor compression ratio. Even though barrel is 1/4" in thickness there is still a depth limitation of 5,000' due to higher rod loads. There is more cost related to servicing of this style of pump due to barrel assembly is ran downhole with tubing and then plunger assembly is run down with rod string. Tubing needs to be pulled to retrieve pump barrel.

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.

APPLICATIONS

- •High Volume wells
- Viscous wells
- Sandy wells

BENEFITS & FEATURES

- High adaptability
- High-fluid-volume
- Heavy-walled, internally threated barrel
- Bottom hold-down
- Universally accepted design
- 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.



