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Q2–GAS RELIEF MAX FLOW TUBING PUMP



Q2-Max Flow pump is designed to have an even flow through the entire pump with properly designed exit flow area. It handles gas that breaks inside the pump efficiently and keeps the pump from gas locking. It performs well in horizontal well bores where free gas interferes with the pump. In a sandy environment the long plunger with a short barrel provides a positive wiping action in every stoke. This pump provides the maximum fluid flow in a given tubing.

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.

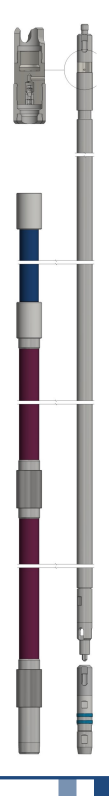
- Q2-Trak features detailed well history with run life analysis.
- Pumpsheet break down, component analysis
- Advanced sorting, filtering & grouping
- Customizable data columns with data export options.

APPLICATIONS

- Wells with high gas
- Sandy well bore
- For maximum production

Benefits & Features

- Gas relief valve relieves gas into tubing
- Reduces gas interference
- Positive wiping action in sandy environment
- Even flow through the entire pump reduces rod buckling
- Tubing pump construction
- Maximum flow in a given tubing setting
- High performance chrome plated barrels using proprietary formula



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