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Q2 RXB PUMP (API)

DESIGN

Q2ALS RXB API insert pump is a heavy-walled, stationary barrel, bottom and/or top hold-down pump recognized by API as a standard design. This pump is most often used in moderate to deep wells where there is little chance of sand accumulation. If sand or gas is an issue, the pump can be paired with optional accessories to address those challenges. The operating capacity of this pump falls between the RHB and RWB API insert pumps. Similar to the RW API insert pump, the barrel is threaded on the inside, reducing the number of connections needed and allowing room for a larger bore. The wall thickness, however, is similar to the RH API insert pump, enabling operation at greater depths. Like the standard API designs the hold down assembly can be run on either top or bottom depending on the application. Seating options on this pump include mechanical or cup types suitable for high temperatures, and mechanical types for simplified well maintenance. A mechanical hold-down does not require repair unless major damage has occurred, whereas cups should replaced every time the pump is unset.

APPLICATIONS

•Low-sand wells •Low to high fluid-levels •Deep 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.

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.



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