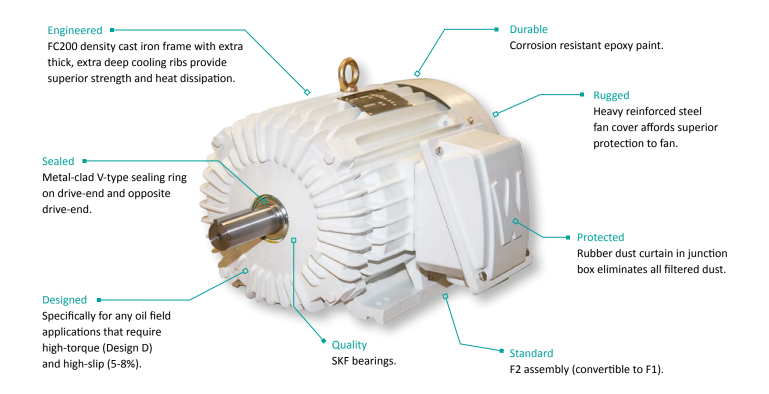


OIL WELL PUMP JACK MOTORS

In the oil well industry, profits are driven by operational uptime. Every component of the system must be rigorously designed to handle the harshest of environments and operational conditions. Our Oil Well Pump Jack Motor was engineered and developed with these concepts in mind.





OIL WELL PUMP JACK MOTORS



TECHNICAL SPECIFICATIONS ...

Designed for Power and Service

- 3-150 HP
- 1200 RPM
- 230/460/796 volt
- 1.15 service factor
- NEMA Design D high slip
- 50 Hz operation, 1.0 service factor

Inverter Duty

- 10:1 CT / 20:1 VT
- 3000 volt spike resistant, inverter duty wire

Designed for Oil Well Applications

- TEFC enclosure
- Class F insulation
- Rigid base
- Three winding thermostats provided (one per phase)

Designed for Efficiency

High efficiency

WorldWideElectric.net

OPTIMIZE PRODUCTION

Pair your WWE Oil Well Pump Jack Motor with "The Producer" Beam Pump Controller.



"The Producer" Beam Pump Controller provides precise control of motors to increase operational efficiency and lower strain on all motor components.



Built into "The Producer" Beam Pump Controller is WWE's Smart Interface Device (SID). It uses simple terminology that allows local operators to quickly understand and control operation.

