



Oil Well Pump Motors

Designed for maximum runtime in harsh environments

The WorldWide Electric Oil Well Pump motor is designed to withstand the harsh environments present in the oil well industry with incredible operational runtime, high efficiency, and high torque. Corrosion resistant epoxy paint, a FC200 density cast iron frame with extra deep cooling ribs, and heavy duty reinforced steel fan covers keep the WorldWide Oil Well Pump motor in peak operating condition, even if its environment isn't.

Features at a Glance

- 3-150 HP
- 900, 1200 RPM
- 1.15 Service Factor
- TEFC Enclosure
- High Efficiency
- Rigid base

For more details, visit wwec.co/OWPM



Tech Specs and Features

- 3-150 HP
- 900, 1200 RPM
- 230/460/796 Volt
- 1.15 SF
- NEMA Design D, High Slip, 5 – 8%
- 10:1 CT / 20:1 VT
- Meets NEMA MG1, Part 31 for use with inverter
- Rigid base, TEFC enclosure
- Class F insulation
- N/C Thermostats, 1 per phase

For more info, visit wwec.co/OWPM

Maximize Your Productivity

Pairing the WorldWide Electric Oil Well Pump motor with “The Producer” Beam Pump Controller will ensure optimal output and production.



“The Producer” provides precision control of motors, increasing operational efficiency while reducing strain on all components. More information available online at wwec.co/HBPC

Available Models

900 RPM Oil Well Pump Motors			
HP	RPM	Frame	Notes
3	900	215T	
5		245T	
7.5		256T	
10		284T	
15		286T	
20		342T	
25		326T	
30		364T	
40		404T	R ¹
50		405T	R
60		444T	R
75		445T	R
100		447T	R

1200 RPM Oil Well Pump Motors			
HP	RPM	Frame	Notes
3	1200	213T	
5		215T	
7.5		254T	
10		256T	
15		284T	
20		286T	
25		324T	
30		326T	
40		365T	
50		404T	R ¹
60		405T	R
75		444T	R
100		445T	R
125		447T	R
150		445T	R

¹R indicates the presence of a roller bearing on drive end for belted applications

How to Order

The WorldWide Electric Oil Well Pump motor model number is easy to decode, making ordering simple and straight forward.

The below example is for Model OW3-12-213T.

OW **3** - **12** - **213T**
 Product Family HP Rating RPM/100 Frame Size

Follow us for news and updates!

WorldWideElectricCorporation
 @WWElectricCorp
 worldwide-electric-corporation
 goo.gl/LCo8X7

**DRIVING & CONTROLLING
INDUSTRY**

WorldWide Electric Corporation | 3540 Winton Place, Rochester, NY 14623 USA
 Distribution Centers located in Atlanta, GA | Dallas, TX | Indianapolis, IN | Los Angeles, CA | Seattle, WA

Scan me to learn more!

