



POWR Motors

Reliable, high-performance, cost-effective motor

Downhole. Workover. Rentals.

POWR Motors

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POWR Motor Overview

- The WOS engineered and manufactured PowR downhole motors are the product of years of data and development in the drillout sector.
- The simplicity and durability of our motors provides us with a consistently reliable, high-performance, cost-effective motor.
- For our customers, this means less non-productive time and fast, clean mill outs. WOS motors hold numerous records for time in hole and plug count drilled out in a single run.
- Workover Solutions proprietary motor design are wholly manufactured, serviced and fully supported in-house by WOS engineers and technicians.



Features

- Available in all standard connections in various sizes
- Reliable and consistent with thousands of runs
- Integrated rotor catch
- Multiple power sections options available
- Engineered for high torsional and tensile ratings
- Flexible subs built into tools to add in bending
- Hard banding top sub to reduce OD wear



Benefits

- ② One run long lateral and high plug count wells reduce the need for trips
- ② All motors dyno tested before heading to location ensuring stated motor performance
- ② Specialty motors available for application up to 7bpm
- ② Specialty ODs available for slim hole applications
- ② Utilized on all WOS record-breaking high plug count and long lateral applications



POWR Motor Specs

PowR Motor							
Tool Size, in	1.7	2.125	2.375	2.875	3.063	3.125	3.5
Max OD, in	1.7	2.125	2.375	3	3.063	3.375	3.5
Overall Tool Length, in	91.3 to 127.3"	129.3"	136"	154.9 to 166.6"	155"	134 to 165"	184"
Torsional Yield, ft-lbs	370	630	1,300	1,600	2,800	2,800	2,700
Top Connection	1" MT Box	1-1/2" MT Box	1-1/2" MT Box	2-3/8" PAC BOX	2-3/8" PAC BOX	2-3/8" REG Box	2-3/8" REG Box
Bottom Connection	1" MT Box	1-1/2" MT Box	1-1/2" MT Box	2-3/8" PAC BOX	2-3/8" PAC BOX	2-3/8" REG Box	2-3/8" REG Box
Tensile Yield, lb-f	50,300	71,800	93,200	142,100	182,700	220,500	233,000

Accessories

- WOS High Flow Check Valves
- WOS AV Sub
- WOS Flex Sub
- WOS PulverizR Bits
- BitSavR
- WOS EaZy Drill

Contact Information

To secure the highest quality of tools engineered, manufactured and tested in the USA contact your local WOS representative or contacts below

Main phone - 346-774-4433

Email - sales@wos.com

WOS Company Overview

- 🌀 Started Operations in Q3 2015
- 🌀 Fully Supported Downhole Tool Division
 - Design & Engineering
 - Machining & Fabrication
 - Field Operations
 - Rebuild & Redress
 - Evaluate Performance
- 🌀 Wireline
 - 4 trucks in the Northeast and 2 in West Texas
 - Started operations in July 2018
- 🌀 Operational Coverage
 - Pennsylvania, Ohio, West Virginia, and New York
 - Texas, New Mexico
 - North Dakota, Wyoming
 - Louisiana



WOS Locations

