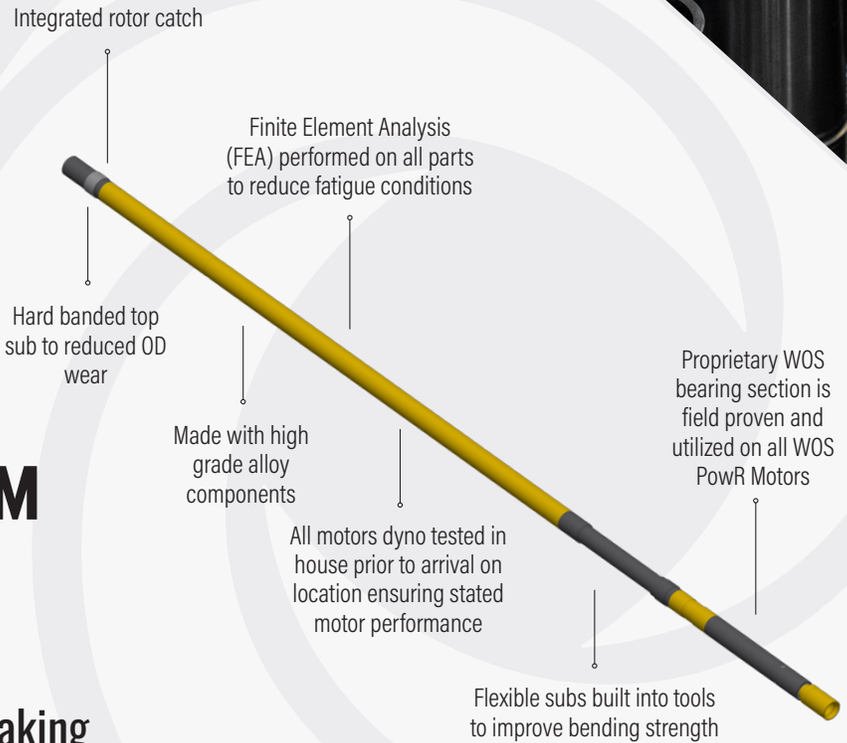


**Reliable,  
high-performance,  
cost-effective motor**

# PowR Motor™

 Utilized on all WOS record-breaking high plug count drillouts



## About This Product

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.

## Benefits

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

 Prevent premature motor trips

# PowR Motor™

## PowR Motor™ Specs

Tool Size, in	1.700	2.125	2.375	2.875	3.063	3.125	3.500
Max OD, in	1.700	2.125	2.375	3.000	3.063	3.375	3.500
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

 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 banded top sub to reduced OD wear



## Accessories

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



**SCAN CODE TO VIEW PRODUCT PAGE**



**MADE IN THE U.S.A.**

