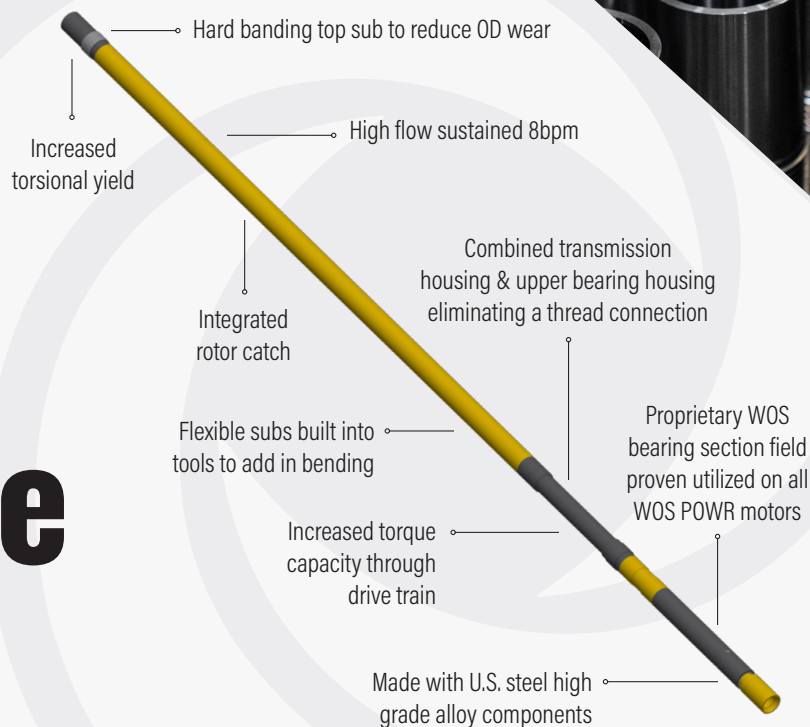


**Reliable, high-
performance, 8bpm,
cost-effective motor**

The Judge



 **Prevent premature motor trips**

About This Product

The WOS engineered and manufactured Judge Series downhole motors are the product of years of data and development from the record breaking on the WOS POWR Motors line. The simplicity and durability of our motors provides us with a consistently reliable, high-performance, high-flow and cost-effective motor. For our customers, this means less non-productive time, fast and clean mill outs, and record setting performance. WOS motors hold numerous records for time in hole, longevity and plug count drilled out in a single run within multiple basins. Workover Solutions proprietary motor designs are wholly manufactured, serviced and fully supported in-house by WOS engineers and technicians.

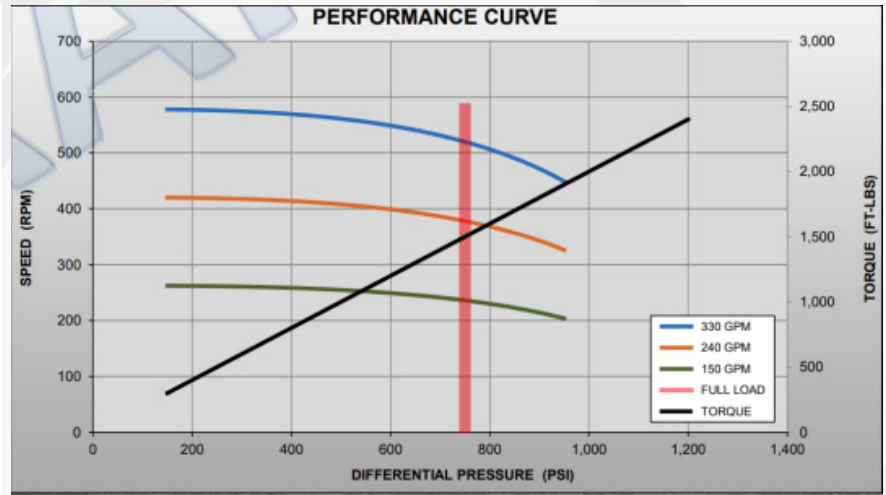
Benefits

- Combined transmission housing and upper bearing housing eliminating a thread connection below stator
- Increased torsional yield allows for more aggressive drilling and agitator selection
- 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
- Developed based on POWR Motors that own record-breaking high plug count and long lateral applications

 **Years of data and development based on WOS record-breaking POWR Motors**

Product Details

Tools Size, in	3.25"
Max OD, in	3.25"
Overall Tool Length, in	178"
Torsional Yield, ft-lbs	4,100
Top Connection	2-3/8" REG Box
Bottom Connection	2-3/8" REG Pin
Tensile Yield, lb-f	208,000



 Wholly manufactured, serviced and fully supported in-house by WOS engineers and technicians

Features

- High flow 8bpm options available
- Increased torsional yield
- Increased torque capacity through drive train
- Integrated rotor catch
- Better flow areas around transmission and diverter compared to legacy POWR Motors
- Flexible subs built into tools to add in bending
- Hard banding top sub to reduce OD wear



Accessories

- WOS High Flow Check Valves
- WOS AV Sub
- WOS Flex Sub
- WOS Pioneer PDC Bits
- BitSavR
- WOS Next Gen EaZy Drill



SCAN CODE TO VIEW PRODUCT PAGE



MADE IN IMPERIAL, PA, U.S.A.