

Terminator Series Metal to Metal Motors

# **T1000**

Integrated rotor catch

High corrosion resistance for compatibility with a host of chemicals and fluids Metal to metal rotor and stator rated to 932°F

WOS bearing section field proven utilized on all legacy WOS POWR motors

No elastomers in motor, eliminating the risk of stator chunking All motors dyno tested in house prior to arrival on location ensuring stated motor performance

# 🔟 About This Product

The T1000 Metal to Metal Motor is the first in the WOS Terminator Series motor line to feature a bearing section fully engineered and developed by WOS in-house with a WOS proprietary full metal power section. The standard WOS PowR motor series uses an internal rubber lining bonded to a steel housing, which can be vulnerable to swelling or debonding in high-temperature and corrosive environments. The T1000's metal-to-metal rotor and stator feature a high chemical resistance and a broad temperature range, making it one of the most flexible motors in the WOS motor line. Both share the same reliable and field-proven WOS-designed and manufactured bearing section, allowing for the same quality and assurance to get to bottom every time.

## Benefits

- Not limited by temperature, chemicals, or corrosive environments giving the operator the confidence the motor will not prematurely fail during operation
- No elastomers in motor eliminating the risk of stator chunking and elastomeric damage
- Able to pump nitrogen and a host of chemicals to ensure well continues to flow
- WOS bearing section field proven utilized on all WOS record-breaking high plug count and long lateral applications
- All motors dyno tested prior to operations ensuring motor performance

📀 Not limited by temperature, chemicals, or corrosive environments



# T1000

#### **Product Details**

Motor OD	2.88"	3.13"
Overall Length	270.7"	297.1"
Flow Range	1-4 bpm	1.2-5bpm
Max Temp Rating	932° F	932 ° F
Max Differential Pressure	2000 psi	2000 psi
Max Torque	1800 ft-lbs	1900 ft-lbs
Revs per Gallon	2.2 RPG	2.2 RPG



#### Able to pump nitrogen and a host of chemicals through motor

#### 🔾 Features

- No rubber elastomers requiring no reline
- Life expectancy between 500-1000 hours
- High corrosion resistance for compatibility with oil-based muds, acids, nitrogen, solvents and high chloride fluids
- Power section surface hardened for increased longevity

### Accessories

WOS High Flow Check Valves WOS AV Sub WOS Flex Sub WOS PulverizR Bit BitSavR GovernR Guardian EZ Drill



#### SCAN CODE TO VIEW PRODUCT PAGE

#### ★ MADE IN THE U.S.A. ★