

## **Power Sections**

Overall Length (in.)

Rubber Cut Back Top (in.)

Rubber Cut Back Bottom (in.)

To be threaded and ID Banded by customer

Tube O.D. (in.)

Tube I.D. (in.)

Weight (kg)

Tube Material

22 East Lake Crescent N.E., Airdrie, Alberta, Canada, T4A 2H3 Ph: (587) 775-7777 www.spirasystems.com

**Stator Specifications** 

235.0 [5969 mm]

5.00 [127 mm]

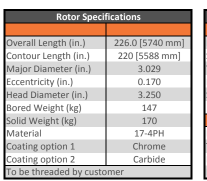
3.88 [99 mm]

8.0

8.0

255

4140-4145



Performance Specifications					
Flow Range (Ipm)	550 - 1100				
Speed Range (RPM)	90 - 185				
Torque Slope (ft-lb/kPa)	0.537				
Rotation (rev/l)	0.166				
Stall Torque (ft-lb)	7,750				
Operating Parameters					
Max Diff Pressure (kPa)	10,900				
Torque (ft-lb)	5,800				

1,100

125 at 1100 lpm

Conventional

low Rate (Ipm)

ull Load RPM

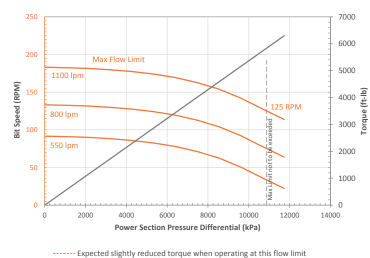
Minor Diameter Fit Details (at 20°C)						
	Nominal Fit (in.)**	Minor Dia (in.)*	Nominal Fit (in.)**	Minor Dia (in.)*	Operating Temp	
Size Band	Vector Measurements		True Size Laser Measurements		Optimal	
1.0T	-	-	-	-	-	
0.5T	0.000	2.689	0.011	2.678	65 - 95 °C	
STD	-0.010	2.699	0.001	2.688	85 - 115 °C	
0.5L	-	-	-	-	-	
1.0L	-	-	-	-	-	
1.5L	-	-	-	-	-	
2.0L	-	-	-	-	-	
Minor Shrinkage (in./°C)			0.00048			

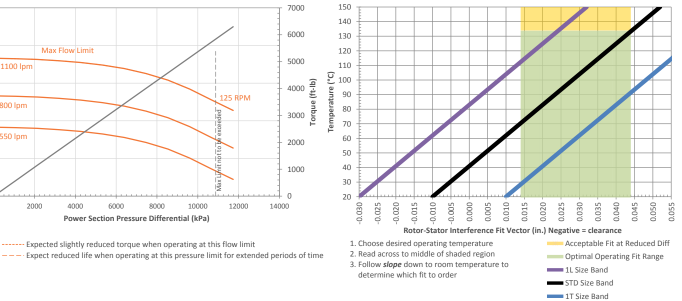
All default tolerances are +/- 0.015 unless otherwise explicitly agreed upon with Spira Systems. Call for availability of sizes not listed.

\*Approximate Vector/laser gauge conversion:  $0.011 \pm 0.005$ 

\*\*Negative fits indicate clearance fit at room temperature using nominal new rotor

\*\*\*Best operating temperatures are based on new stators subject to normal thermal expansion conditions. Operators may wish to consider swell and run life when selecting sizes.





Performance curves are for reference only. Actual power section performance may vary depending on operating conditions (e.g. chosen rotor/stator interference fit, possible rubber swelling by drilling fluid, rotor and stator wear, actual downhole temperature, actual stator temperature, physical and chemical properties of the drilling fluid and other factors encountered downhole). The torque may exceed that specified for the connected components. Operating above the recommended limits may result in damage to the power section and connected components which will be the liability of the operator. Data subject to change without notice. Visit www.spirasystems.com for most up to date information.

## 5.00" 7/8 LOBES 6.4 STAGES

**Canadian Oilfield Units** 

Model last revised: 03/01/2020