

Power Section Specification

213-56602.125" 5:6 Lobes 6.0 Stages

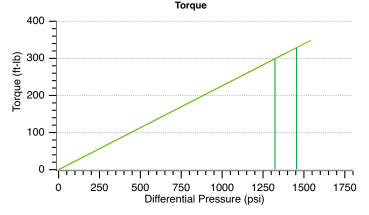
Rotor Specifications				
Overall Length	83.00 in			
Avg. Diameter	1.062 in			
Contour Length	78.75 in			
Eccentricity	0.087 in			
Major Diameter	1.236 in			
Head Diameter	1.375 in			
Head Length	4.25 in			
Weight	20 lb			
Thread Form	M16-Mfg only			

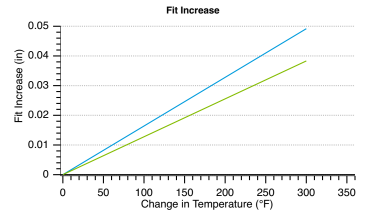
Stator Specifications	
Overall Length	88.00 in
Tube OD	2.13 in
Contour Length	77.75 in
Tube ID	1.750 in
Rubber Cut-back	
Side 1:	5.12 in
Side 2:	5.12 in
Weight	33 lb
Material	Alloy Steel

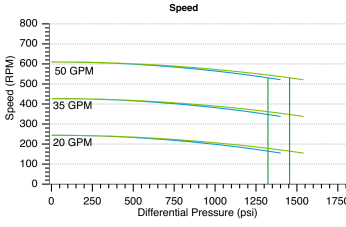
Performance Specifications		
Flow Range	20-50	GPM
Rev per Unit Volume	12.20	Rev/Gal
Speed Range	244-610	RPM
No Load Pressure Loss	74	psi
	POB-PRR-PXP	280XT
Max Rec Press	1,320 psi	1,460 psi
Torque @ Max Press	300 ft-lbs	330 ft-lbs
Stall Pressure	1,980 psi	2,180 psi
Stall Torque	450 ft-lbs	490 ft-lbs

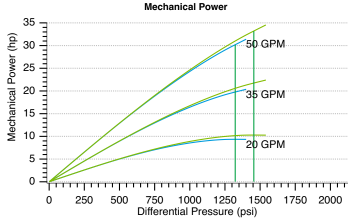
Stator Minors and Fit (in) at 70°F

	POB-PRR-PXP		280XT	
Group	Minor	Fit	Minor	Fit
0	1.065	-0.003		
4	1.070	-0.008		
7	1.074	-0.012	1.067	-0.005
Reline Lengths (in) Monoflo:	Max - Min	- R&M: Max -	Min -	Alternate Stator OD (in): -/-











©2022 NOV. All rights reserved. Except as noted, all trademarks referenced in this document are trademarks of NOV. Performance curves describe theoretical performance with 175°F (79°C) water and are for reference only. Operational fit and drilling conditions will affect performance. Operation above maximum recommended limits will reduce life. Specification data are subject to change without notice.

PS App v.