

Technical Specifications

ROTOR SPECIFICATIONS				
OVERALL LENGTH	188	in		
CONTOUR LENGTH	181	in		
HEAD LENGTH*	7.00	in		
HEAD DIAMETER*	4.00	in		
MAJOR DIAMETER	4.520	in		
MINOR DIAMETER	3.496	in		
CREST-TO-VALLEY	4.008	in		
ECCENTRICITY	0.256	in		
THREAD TYPE	By Req	uest		

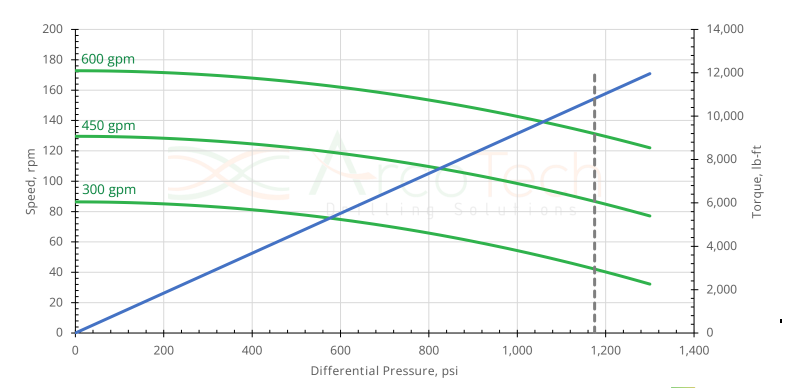
STATOR SPECIFICATIONS				
OVERALL LENGTH	205	in		
CONTOUR LENGTH	189	in		
TUBE OD	6.75	in		
TUBE ID	5.50	in		
CUTBACK*	8.00	in		
WEIGHT	769	lb		
MATERIAL	4140			
THREAD TYPE	By Req	By Request		

PERFORMANCE			
300-600	gpm		
86-173	rpm		
0.288	rev/gal		
240	psi		
9.20	ft-lbs/psi		
± 0.010	in		
	300-600 86-173 0.288 240 9.20		

^{*}May be changed at customer request

STATOR MIN. DIA. (in)		NOMINAL FIT @ 70°F (in)	
	RD202	RD202	
1 X US			
STD	4.005	0.003	
0.5 X OS			
1 X OS			
1.5 X OS			
2 X OS			

ELASTOMER PERFORMANCE				
	RD202			
MAX DIFF PRESS	1,175	psi		
MAX TORQUE	10,810	ft-lb		
MAX HP	270	hp		
STALL DIFF PRESS	1,763	psi		
STALL TORQUE	16,215	ft-lb		
FIT INCREASE / °F	0.000294	in / °F		



The performance data contained herein is for REFERENCE ONLY. Performance data and specifications for this model are generated based on shop/nominal fit between rotor and stator. ArcoTech power sections are designed to perform optimally at the temperature range recommended for each group/fit. Downhole conditions may alter the performance. Downhole performance is included as a prediction of how the stator is expected to perform in downhole conditions for any group fit.



Revision: 1