

## **Technical Specifications**

ROTOR SPECIFICATIONS			
OVERALL LENGTH	285	in	
CONTOUR LENGTH	278	in	
HEAD LENGTH*	7.25	in	
HEAD DIAMETER*	3.13	in	
MAJOR DIAMETER	3.399	in	
MINOR DIAMETER	2.544	in	
CREST-TO-VALLEY	2.971	in	
ECCENTRICITY	0.214	in	
THREAD TYPE	By Rec	uest	

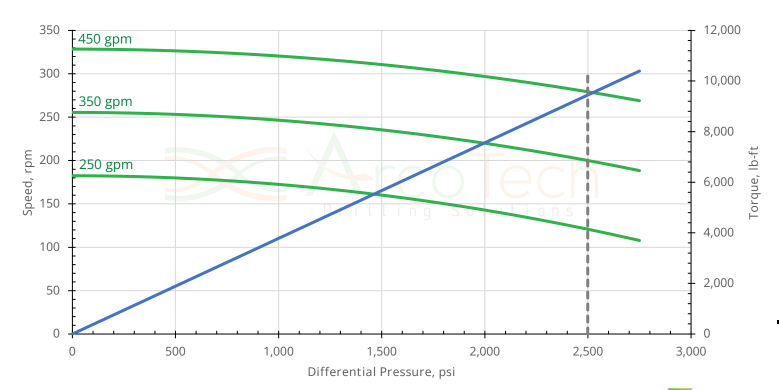
STATOR SPECIFICATIONS			
OVERALL LENGTH	300	in	
CONTOUR LENGTH	283	in	
TUBE OD	5.75	in	
TUBE ID	4.50	in	
CUTBACK*	8.0/9.0	in	
WEIGHT	787	lb	
MATERIAL	4140		
THREAD TYPE	By Requ	iest	

PERFORMANCE			
FLOW RANGE	250-450	gpm	
SPEED RANGE	183-329	rpm	
RPG	0.730	rev/gal	
OFF BOTTOM PRESS	287	psi	
TORQUE/PSI	3.78	ft-lbs/psi	
VECTOR TOLERANCE	± 0.010	in	

<sup>\*</sup>May be changed at customer request

STATOR MIN. DIA. (in)		NOMINAL FIT @ 70°F (in)	
	RD202	RD202	
1 X US			
STD	2.974	-0.003	
0.5 X OS			
1 X OS			
1.5 X OS			
2 X OS			

ELASTOMER PERFORMANCE			
	RD202		
MAX DIFF PRESS	2,499	psi	
MAX TORQUE	9,446	ft-lb	
MAX HP	502	hp	
STALL DIFF PRESS	3,749	psi	
STALL TORQUE	14,169	ft-lb	
FIT INCREASE / °F	0.000302	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