

## **Technical Specifications**

ROTOR SPECIFIC	ATIONS			
OVERALL LENGTH	268	in		
CONTOUR LENGTH	259	in		
HEAD LENGTH*	9.00	in		
HEAD DIAMETER*	4.75	in		
MAJOR DIAMETER	4.706	in		
MINOR DIAMETER	3.658	in		
CREST-TO-VALLEY	4.182	in		
ECCENTRICITY	0.262	in		
THREAD TYPE	By Req	By Request		

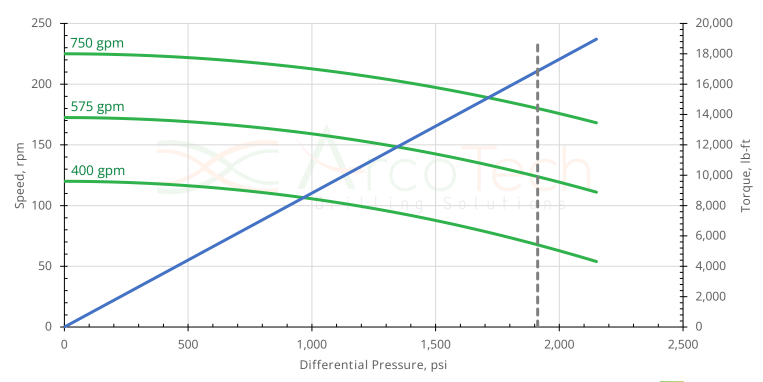
STATOR SPECIFICATIONS					
OVERALL LENGTH	275 in				
CONTOUR LENGTH	255.5 in				
TUBE OD	7.25 in				
TUBE ID	6.00 in				
CUTBACK*	8/11.5 in				
WEIGHT	1156 lb				
MATERIAL	4140				
THREAD TYPE	By Request				

PERFORMANCE					
FLOW RANGE	400-750	gpm			
SPEED RANGE	120-225	rpm			
RPG	0.300	rev/gal			
OFF BOTTOM PRESS	360	psi			
TORQUE/PSI	8.82	ft-lbs/psi			
VECTOR TOLERANCE	± 0.010	in			

7.25" 7/8 8.5

\*May be changed at customer request

STATO	R MIN. DIA. (in)	NOMINAL FIT @ 70°F (in)		ELASTOMER PERFORMANCE		
	RD202	RD202			RD202	
1 X US			MAX DIF	F PRESS	1,913	psi
STD	4.187	-0.005	MAX TO	RQUE	16,868	ft-lb
0.5 X OS			MAX HP		578	hp
1 X OS			STALL DI	IFF PRESS	2,869	psi
1.5 X OS			STALL TO	ORQUE	25,302	ft-lb
2 X OS			FIT INCR	EASE / °F	0.000385	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