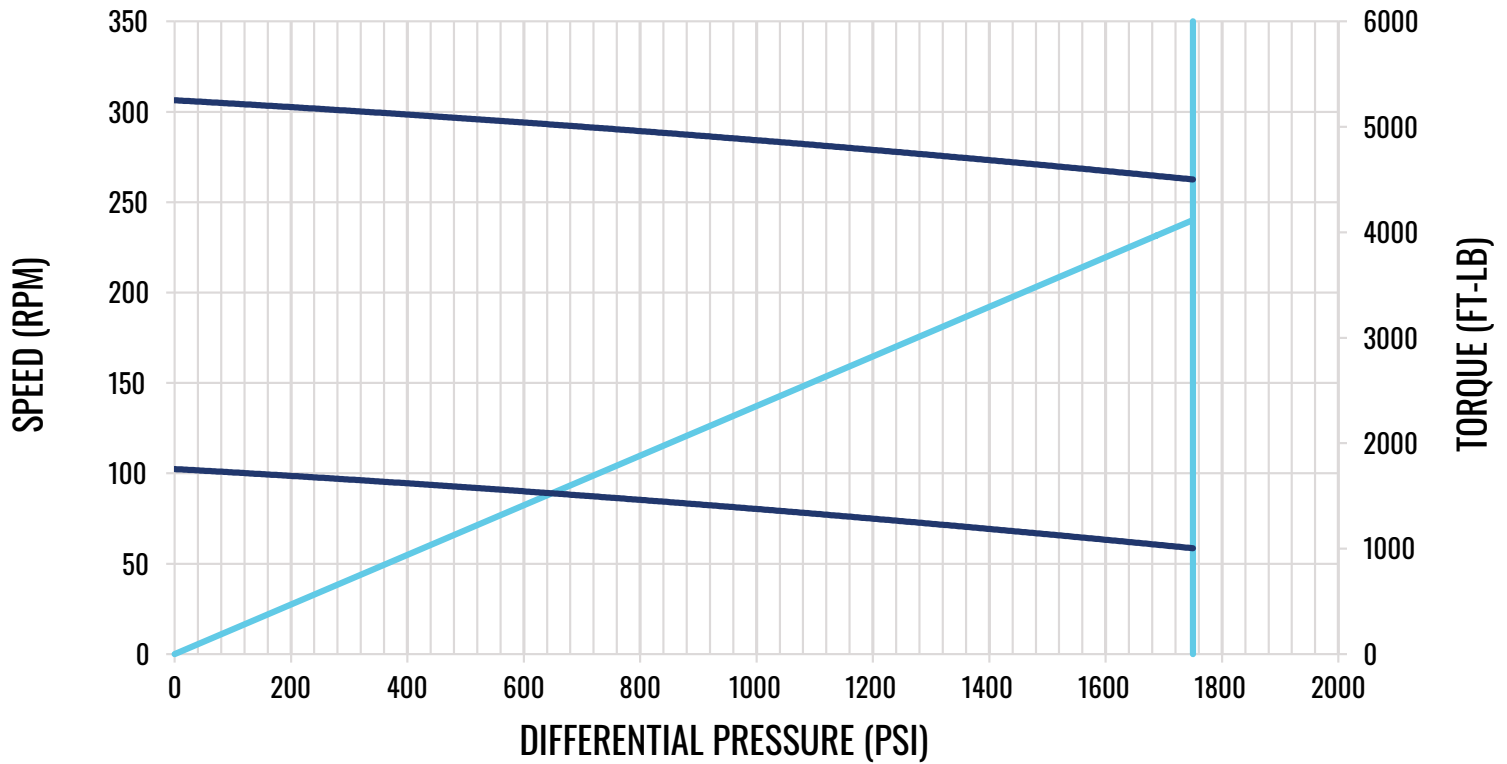


ROTOR SPECIFICATIONS	
Over Length (in.)	229.4
Head Length (in.)	6.00
Major Diameter (in.)	2.916
Eccentricity (in.)	0.205
Material	-

STATOR SPECIFICATIONS	
Over Length (in.)	242.6
Tube OD (in.)	4.75
Tube ID (in.)	3.75
Material	VARIOUS
Rubber Options	HS88

DOWNHOLE PERFORMANCE SPECIFICATIONS			
		Elastomer type	HS88
Torque Slope	2.352 ft-lbs/psi	Max Diff. Pressure	1750 psi
Flow Range	100 - 300 gpm	Max Torque	3968 ft-lbs
Speed Range	102 - 306 rpm	Speed (Max Diff. & Flow)	-
RPG	1.02 rev/gal	Max HP	-
Off-Bottom Pressure	136 psi	Stall Diff. Pressure	-
		Stall Torque	-

THEORETICAL PERFORMANCE WITH WATER AT OPERATING TEMPERATURE



MOTOR	5" SUPERPACK
Transmission	ProFlex
Bit Box/Pin Connection	4-1/2 REG
Overall Length (W/O Stator) (in)	122.5
Tool OD (in)	6.60
Bit-to-Bend Length (in)	60.6
Max WOB (lbs)	80,000
Max Overpull to Re-run (lbs)	263,215
Absolute Overpull (lbs)	669,318

POWER SECTION PERFORMANCE CURVES ARE FOR REFERENCE ONLY. PUBLISHED PERFORMANCE METRICS ARE THEROETICAL AND BASED ON AN AMBIENBT ENVIORNEMT UTILIZING FRESH WATER. ACTUAL PERFORMANCE WILL VARY WITH DIFFERENT DOWNHOLE CONDITIONS AND ROTOR/STATOR FITS. IF OPERATED ABOVE THE OPTIMAL DIFFERENTIAL PRESSURE, STATOR LIFE WILL BE REDUCED. OPTIMAL LOAD POWER CALCULATION IS BASED ON MAXIMUM RPM AND OPTIMAL LOAD TORQUE. INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE.