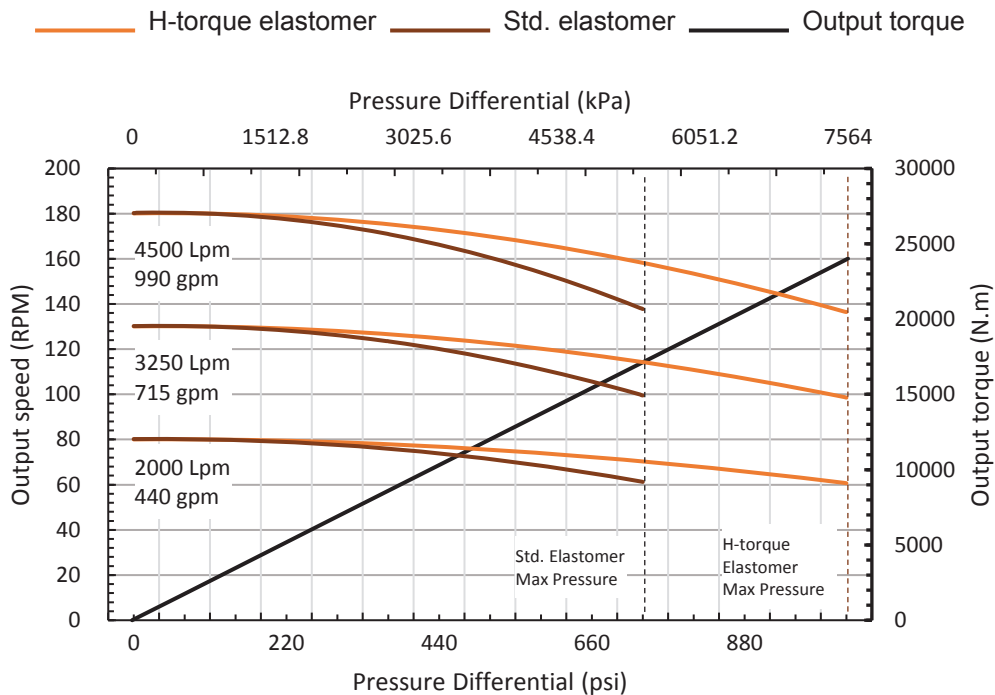


9 5/8" 5/6 5.0 Stages Model Number: 9625650



Motor Specification	Metric	Imperial
Total length	L	9375 mm / 369 in
Max OD of Slick Motor	D	244 mm / 9.625 in
Bit to Bent Point	Lb	1889 mm / 74.3 in
Max OD of Stabilizer	Ds	441 mm / 17.3 in
Bit to Center of Stabilizer Blade	Ls	810 mm / 31.8 in
Estimated Total Weight		2270 KG / 5005.3 lbs
Bit Size Range		311-445 mm / 12 1/4-17 1/2 in
Common Top Connection		6-5/8 REG Box
Common Bottom Connection		6-5/8 REG Box

Power Section Performance Data		
Flow Rate	2000-4500 lpm	528-1189 gpm
Revs per Unit Volume	0.04 rev/l	0.152 rev/g
Speed Range	80-181 rpm	
Std. Elastomer Max Diff Pressure	804 psi	5543 kPa
Std. Elastomer Torque @ Max Diff Pressure	13331 lbs-ft	18130 N.m
H-Torque Elastomer Max Diff Pressure	1097 psi	7563 kPa
H-Torque Elastomer Torque @ Max Diff Pressure	17658 lbs-ft	24014 N.m



The performance curves are for reference only, there are some differences from the actual situation depending on the temperature, stator/rotor fit and mud. Performance data and dimensions subject to change without notice. The motor life will reduce rapidly if you operating a motor near or above maximum differential pressure.