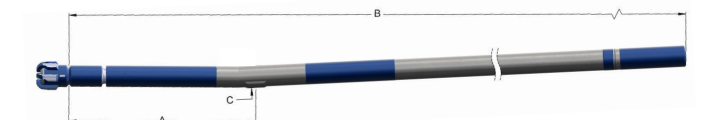


HEX MOTOR

525HT-ML 6/7 Lobe 10.9 Stage TECHNICAL SPECIFICATIONS



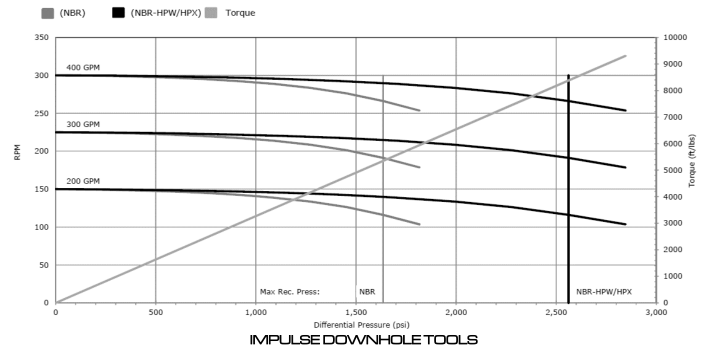
Niotor Dimensions					
Bit to Bend	А	46 in (1.17 m)			
Bit to Top Sub	В	374 in (9.50 m)			
Radius @ Pad	С	2.78 in (71 mm)			
	C-1	2.88 in (73mm)			
Straight/Slick Motor OD		5.25 in (133 mm)			
Top Connection Options	DS38,	DS38, DS40, XT39			
Bottom Connection	3.5 Re	3.5 Reg			

n Dimonsions

	Predicted Build Rates Degrees/100ft (30m)					
	Slick Hole Size					
	С	С	C-1	C-1		
FBH	6	6.125	6.25	6.75		
Deg	(152 mm)	(156 mm)	(159 mm)	(171 mm)		
1.50°	12.5	12.2	11.9	11.5		
1.75°	14.6	14.2	13.9	13.4		
2.00°	16.7	16.2	15.9	15.32		

	NBR-HPW					
Max Diff Press psi (kPa)	2,570 (17,700)					
Max Torque ft-lb (Nm)	8,380 (11,400)					
Stall Torque ft-lb (Nm	13,200 (17,900)					
Stall Diff Press psi (kPa)	4,040 (27,900)					
Performance Specifications						
Speed Ratio	0.750 Rev/Gal	(0.1981 Rev/Litre)				
Speed Range	150 to 300 RPM					
Flow Range	200 to 400 GPN	l (760 to 1510 LPM)				
Bearing Load (Dynamic)	49,800 Lbs	22,120 daN				
Bearing Load (Static)	226,240 Lbs	100,600 daN				
Max Overpull	447,000 Lbs	198,800 daN				
Max Overpull for Re-Run	313,000 Lbs	139,200 daN				
Special Features						
	Torsional Capacity					
Hex Drive [™] (Drive Line Assembly) 16		00 Ft-lb (22000Nm)				
IDS High Torque Body Con	nections 35,3	00 Ft-lb (47800Nm)				

Performance Details



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