

## 5½-in. DuraMax D075-5095C Motor

## Equipped with high performance elastomer

Tool Specifications			
Length (shoulder – shoulder)	31.2 ft	9.5 m	
Weight	1,455 lb	660 kg	
Bit box to bend	4.1 ft	1.2 m	
Bit size range	5% in. − 7 in.		
Top connection (optional)	NC38 Box		
Bit connection (optional)	3½-in. API Reg. Box (NC35 Box)		
Max. slick OD at wear ring	5.31 in.	135 mm	
Deflection angle range of AKO	0° - 1.8°		
BUR and surface RPM limits	see BUR Charts		

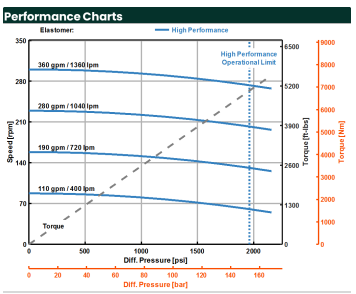
ver Section				
e configuration	5/6			
ges	9.5			
ed	80-270 rpm			
rate	106-360 gpm	400-1,360 lpm		
ed to flow ratio	0.75 rev/gal	0.20 rev/I		
or nozzle	No			
oad pressure drop	350 psi	24 bar		
. temperature	302°F	150°C		
oad pressure drop	350 psi 24 bar			

Performance Data		
Differential pressure	2,610 psi	180 bar
Torque	6,720 ft-lb	9,100 Nm
Power output	345 hp	257 kW



51/6-in. DuraMax D075-5095C Motor

Bearing Section Operating Specifications and Limits				
Diamond Bearings				
WOB and backreaming weight	40 klb	180 kN		
Re-run overpull and set-down	80 klb	360 kN		
weight*				
Ultimate overpull to failure	674 klb	3,000 kN		
upper bearing housing				
stabilizer*				
Ultimate overpull to failure	225 klb	1,000 kN		
stuck bit*				



<sup>\*</sup> Motor Performance specifications and related charts are derived from dynamometer testing performed with water at 68%~(20%) as the working fluid. Motor power sections were assembled for maximum performance and longevity in the testing environment on surface and are presented for comparative analysis and operational calculations. Motor performance specifications subject to change without notice. Actual downhole operational performance may vary due to temperature, fluid type and rotor/stator fit adjustments. If the motors, that have been assembled to compensate for downhole temperature effects, are surface tested, they may show reduced performance on surface and at low temperatures.

Build Up Rate Chart							
Hole		Partial (UBH Stab)		Full (UBH and CTT Stab)			
Size		AKO	BUR	RPM*	AKO	BUR	RPM*
	A1	0.6	3	102	0.6	3	120
5% in.	A2	1.8	19	60	1.8	20	60
200	А3						
	A4						
6 in.	A1	0.6	3	120	0.6	3	120
	A2	1.8	18	60	1.8	20	60
	A3						
	A4						
	A1	0.6	3	120	0.6	3	116
6% in.	A2	1.8	11	60	1.8	20	60
%9	А3						
	A4						
7 in.	A1	0.6	3	120	0.6	1	116
	A2	1.8	13	60	1.6	20	60
	А3						
	Α4						

A1: Minimum building AKO setting
A2: Recommended maximum rotable AKO setting
A3: Absolute maximum rotable AKO setting
A4: Absolute maximum oriented setting

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