

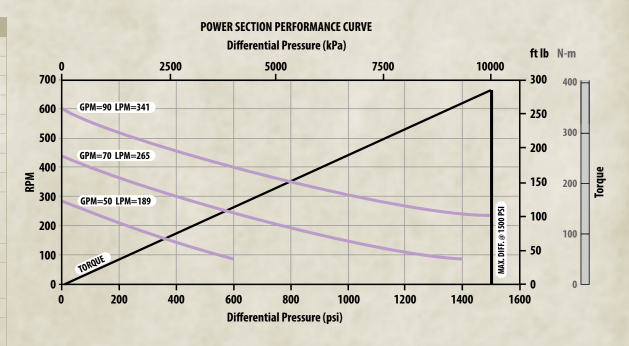
2 1/8" (54 mm) 7|8 Lobe 5.1 Stage



	Imperial	Metric
Overall Length	152.6 in	3876 mm
Bit-to-Bend Length	AVAILABLE UPON REQUEST	
Nominal Diameter	2.18 in	55 mm
Top Connection	1 1/2" API REG	
Bottom Connection	1 1/2" API REG	
Well Size	2.36 - 3.74 in	60 mm - 95 mm
Weight	129 lbs	58.5 kg
Temperature Rating *	572°F	300°C
Max. Overpull and Weight on Bit (while being able to re-run the bearings)	22500 lbf	10009 daN
Operating Weight on Bit	8000 lbf	3559 daN
Max. Overpull (without being able to re-run the bearings)	28000 lbf	12455 daN
Flow Rate	50 - 90 GPM	189 - 341 LPM
Rev/Unit volume	@ 50 - 5.7 rev/gal @ 70 - 6.3 rev/gal @ 90 - 6.7 rev/gal	@ 189 - 1.5 rev/l @ 265 - 1.66 rev/l @ 341 - 1.77 rev/l
No Load Bit Speed	285 - 600 RPM	
Maximum Differential Pressure	1500 psi	10343 kPa
Full Load Torque	285 ft lb	386 Nm
Power	13 HP	9.7 kW
* The AND recognized the invested to E700E (00000). Occur etille with all		

^{*} The AMP power section is rated to 572°F (300°C). Compatible with oilbased muds, acids, solvents, and high chloride content fluids.

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.









Contact InFocus for further details.

Simple. Innovative.





Check back to our website periodically, and follow us on social media.

