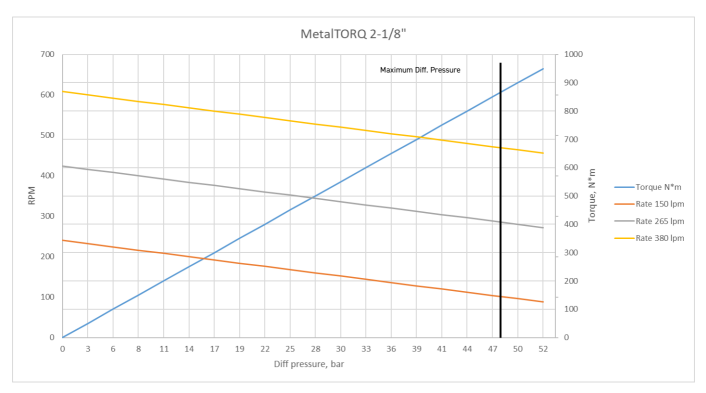




PDM	2-1/8"	MetalTORQ
Performance Data		
Flow Range	gpm (lpm)	40 - 100 (150 - 380)
Max Operating Diff. Pressure	psi (bar)	700 (48)
RPM Range	rpm	240 - 600
Rotation	rev/gal (rev/l)	6 (1,60)
Operating Torque	ft∗lbs (N∗m)	650 (880)
Physical Dimensions		
Power Section	stages/lobes	4.5 / 9-10
Motor Length	in (mm)	136 (3 450)
Weight	lbs (kg)	110 (50)
Connections	Box x Box	1-1/2" AMMT
Bit Size	in (mm)	2 ¼" to 3 ½" (57 - 89)
Operating Temperature	°F (°C)	up to 600 (315)



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data based upon standard conditionals with fresh water in a controlled setting. Some amount of liquid must be pump during operations with N2. Terms such as "Stall Diff. Pressure & Stall Torque" cannot be applied based on data with conventional PDMs.