

SPINTORQ



SpinTORQ is the only low-profile, continuously rotating torque wrench available today. It provides 360° continuous rotation at incredibly fast speeds that are from 36 to more than 100 times faster at turning a nut than ratcheting hydraulic wrenches. Pair this speed with SpinTORQ's ability to deliver full power in both forward and reverse, and you have dramatic timesaving benefits.

- Low-profile head continuously rotates 360° in forward and reverse, drastically reducing time spent torqueing fasteners, while allowing the wrench to operate in very limited access bolting applications
- Dual-motor technology allows automatic two-speed operation for fast rundown speeds and precise final torque speeds
- Wrench head can be indexed independently from the tool's gearbox, allowing the handle to be ergonomically positioned during operation
- Fit and reaction points are designed to standard ANSI and API piping flange dimensions, so the tool rests against adjacent nuts during use
- Robust design combines a well proven and highly efficient epicyclic gearbox with a double enveloping worm gear drive to provide reliable and repeatable performance
- Durable powder coating is ideal for demanding work environments

Model		Pneumatic PTM SpinTORQ					
Part Number		180797	180798	180799	180800	180801	180802
Output Speed (rpm)		TBC	TBC	TBC	TBC	TBC	ТВС
Dimensions (mm)	А	33	42	42	46	51	51
	В	55	55	55	55	55	55
	С	495	522	522	538	558	558
	D	46	52	56	61	66	71
	E	203	230	230	247	267	267
	F	36	47	47	51	57	57
	G	98	124	124	143	155	155
Tool Weight (kg)		7.35	8.85	8.85	11.25	12.85	12.85

ТВС	PNEUMATIC PTM SPINTORQ
180797	1 ¹³ ⁄16" Hex, 186 - 930 N·m, 140 - 686 lbf·ft
180798	2" Hex, 259 - 1,292 N·m, 190 - 953 lbf·ft
180799	2 ¾6" Hex, 348 - 1,737 N·m, 256 - 1,281 lbf·ft
180800	2 ¾" Hex, 455 - 2,274 N·m, 335 - 1,677 lbf·ft
180801	2 ‰" Hex, 582 - 2,910 N·m, 430 - 2,146 lbf·ft
180802	2 ¾" Hex, 731 - 3,655 N·m, 540 - 2,696 lbf·ft



