

## Standard Pneutorque

Based on the original Pneutorque, the 'Standard Series' range is a direct result of over 40 years of refinement and development necessary to keep pace with industry's requirements today. In use on many thousands of applications worldwide, Pneutorque Wrenches continue to represent the foundation of Norbar's powered tool range. Two speed models offer all of the advantages of single speed versions but with the additional benefit of a rundown speed five times greater than the final torque speed. Every Pneutorque hired comes complete with a Filter Lube Control, Inter-Connecting Hose & Metal Protection Box except the PT13 and PT14 which are supplied on a trolley complete with a Filter Lube Control and Inter-Connecting Hose ready to use. Every Pneutorque comes complete with a calibration certificate and Pressure/Torque Graph.

## Features and Benefits

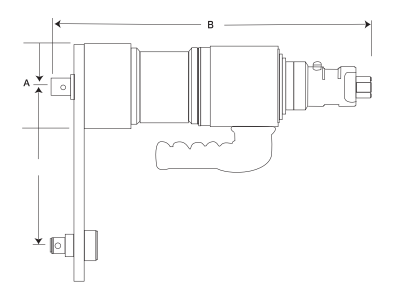
Continuous rotations Models available for almost every application Forward and reverse operation Low operator fatigue Quiet, non impacting or pulsing Reliability +/- 5% A variety of reaction styles for maximum versatility





## Technical Information

	Square Drive	Torque		Free Speed	A	В	C Min	C Max	Total Weight	Reaction Weight
Model	Inch	Nm	lb.ft	rpm	mm	mm	mm	mm	Kg	Kg
1 MTS	3/4"	160-680	120-500	150	108	454	83	217	14.1	2.2
1 MTS	1"	160-680	120-500	150	108	459	83	217	14.1	2.2
2 MTS	1"	515-1700	380-1250	45	108	459	83	217	14.6	2.2
2700 MTS	1"	880-2700	650-2000	25	108	524	140	_	18	2
5 MTS	1"	880-3400	650-2500	25	119	510	86	264	17.5	2.5
6 MTS	1 <sup>1</sup> /2"	880-3400	650-2500	25	119	516	86	264	17.5	2.5
7 MTS	1 1/2"	1762-6000	1300-4500	12.5	144	543	146	333	23.2	6.3
9 MTS	1 1/2"	2710-9500	2000-7000	9	184	538	169	351	27.9	8.3
11 MTS	2 1/2"	4400-20000	3250-14700	6	212	632	-	500	42.1	13.3
13 MTS	2 1/2"	13550-47000	10000-35000	1.5	315	716	-	500	105.7	6.9
14 MTS	3 <sup>1</sup> /2"	22375-100000	16500-73500	1	315	800	-	500	122.9	10.4



PLEASE NOTE: Figures provided are for guidance only, please refer to individual tool charts. All data is given in good faith and without acceptance of responsibility on the part of HTL.

## INDUSTRY LEADERS IN CONTROLLED BOLTING, FLANGE WORKING AND PORTABLE MACHINE SOLUTIONS



HTL Australasia Pty Ltd 466 Victoria Road Malaga, WA 6090 Western Australia Telephone: +61 (0) 8 9249 3980 Email: info@htl-australasia.com Visit: www.htl-australasia.com

