

Up until now electric torque tools results revealed overshooting on hard joints and undershooting on soft joints. The challenge was to create an accurate and reliable tool with intelligent joint sensing technology. Designed and manufactured in the UK the EvoTorque utilises patent pending motor technology and motor control software to give unprecedented joint control.

Each tool is factory calibrated to +3% and is provided with a unique traceable calibration certificate that includes torque calibration and angle calibration data. Rated to IP44 and available in 110V and 230V versions with models spanning a torque range from 200 Nm to 6000 Nm the EvoTorque is the most accurate, efficient, ergonomic and intelligent tool available.

## Features and Benefits

Accurate to +/- 3% 110v or 230v Backlit LCD Clear-go/no-go joint completion feature Quiet, with little vibration Patent pending motor technology Patent pending motor control software Modular construction for less downtime Dual units of torque measurement Tried and tested gear box Key lock feature Temperature independent motor Angle control Regenerating backing technology Designed manufactured in the UK

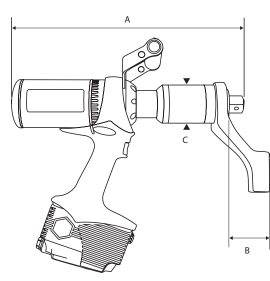


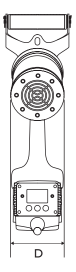


CE approved

## Technical Information

	Voltage	Square	Range		Speed	Weight	Reaction	A	В	C	D
Model	v	Inch	Nm	lb.ft	rpm	Kg	Kg	mm	mm	mm	mm
ET-72-1000-110	110	<sup>3</sup> / <sub>4</sub> "	200-1000	147-738	21	10.4	0.7	390	75	72	100
ET-72-1000-230	230	<sup>3</sup> / <sub>4</sub> "	200-100	147-738	21	10.4	0.7	390	75	72	100
ET-72-1350-110	110	<sup>3</sup> / <sub>4</sub> "	270-1350	200-1000	17	10.4	0.7	390	75	72	100
ET-72-1350-230	230	<sup>3</sup> / <sub>4</sub> "	270-1350	200-1000	17	10.4	0.7	390	75	72	100
ET-72-2000-110	110	1"	400-2000	295-1475	11	10.8	0.7	425	75	72	100
ET-72-2000-230	230	1"	400-2000	295-1475	11	10.8	0.7	425	75	72	100
ET-92-4000-110	110	1"	800-4000	590-2950	6	12.9	1.3	450	98.5	92	100
ET-92-4000-230	230	1"	800-4000	590-2950	6	12.9	1.3	450	98.5	92	100
ET-119-6000-110	110	1 <sup>1</sup> / <sub>2</sub> "	1200-6000	885-4500	3.3	16.8	2.1	480	127	119	115
ET-119-6000-230	230	1 <sup>1</sup> / <sub>2</sub> "	1200-6000	885-4500	3.3	16.8	2.1	480	127	119	115





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

