PROFESSIONAL CALIBRATION TORQUE UNIT

DESCRIPTION

The AWS LTD Professional Calibration Torque Unit (PCTU), our entry level bench mounted tester for production line or lower cost requirements for testing hand torque tools.

With Multiple mode and unit selection as well as a tilting display providing a variety of viewing angles, it does not compromise on function or accuracy, displaying more precise torque values than any other entry level torque tool tester.

The range is designed to calibrate all types of torque wrenches and torque screwdrivers, and has been selected to cover the large majority of torque tools without having to use two instruments for a single tool type.

The RS232 output enables the PCTU to be connected to a PC for direct input into ADMS Kepler Torque Tool Calibration Software (sold separately). This allows for quick, accurate and precise calibration of torque tools.

SPECIFICATIONS

Model: PCTU-1006-	10	50	250	1000
Ranges:	0.4 - 10Nm	2 - 50Nm	10 - 250Nm	40 - 1000Nm
Square Drive Size:	1/4"	3/8"	1/2"	3/4"

Accuracy: Better than 1% of reading from 4 to 100% of Rated output. See Calibration certificate for full

esults

Units: Nm and Lbf.Ft or cNm and Lbf.In Selectable (Dependant on Range).

Modes: RUN: For Dial-type and Electronic Wrenches and Screwdrivers

1st PEAK: For Click-type Wrenches and Screwdrivers
PEAK: For Cam-type Wrenches and Screwdrivers

Display: 5 X 12.5mm digit LED. Adjustable viewing angle through 90°. LED's indicate selected mode and

units. Selection and functions are changeable by four pushbuttons.

Power: Internal Rechargeable Batteries allow it to be used in the field. Auto power off function extends

life of the display. Supplied with 9V DC plug top power supply for charging batteries and mains

power.

Mounting: Wall or bench/pedestal mountable via 4 hole 8 mm dia bolt fixings (bolts not supplied).

Data Output: Female RS232 connection.

Overload capability: 125%

Maximum mechanical 160% of Range stated.

overload:

Operating temperature: +0°C to +50°C.

Temperature coefficient: On Zero: 0.01% per °C

On Span: 0.03% per °C

CE: 2004/108/EEC EMC: EN 61326: 2007



Advanced Witness Systems Ltd © 2015

MANUFACTURER INFORMATION	SUPPLIER INFORMATION
Advanced Witness Systems Ltd	
Unit 8	
Beaumont Business Centre	
Beaumont Close	
Banbury	
OX16 1TN	
Tel: 01295 266939	
Email: sales@awstorque.co.uk	