

Torque Wrench Loader TWU1500

The design of the TWLI500 includes features that will provide an accurate and cost effective method for the calibration or testing of torque wrenches.

Designed to suit the majority of torque wrenches available with a torque value between I to I500 N.m, the TWLI500 has been manufactured using quality materials that will provide many years of continuous, trouble-free operation.

The most significant feature of the TWLI 500 is its compatibility with our wide range of Flange Mounted, Pro-Test and Smart Torque Block transducers. All fixtures, fastener kits and instructions are supplied allowing for complete flexibility and functionality.



With Pro-Test



TWL1500 Torque Wrench Loader - Part No. 60246

Transducer Mounting	Transducer Options	Transducer Part No.	Calibrated Range	Torque Wrench	
Position				min	max
With FMT Range (see main photograph)					
Position I	FMT10 FMT25	50672.LOG 50673.LOG	0.5-10 N.m 1.25-25 N.m	145mm 145mm	1310mm 1310mm
Position 2	FMT150 FMT400	50674.LOG 50675.LOG	7.5-150 N.m 20-400 N.m	240mm 240mm	1405mm 1405mm
Position 3	FMT1500	50676.LOG	30-1500 N.m	336mm	1500mm
With Pro-Test					
Position I	Pro-Test 400	43219	8-400 N.m	240mm	1405mm
-	Pro-Test 1500	43220	30-1500 N.m	240mm	1405mm
Position 2	Pro-Test 1500	43220	30-1500 N.m	336mm	1500mm
With STB1000					
Position I	STB1000	50683.LOG	20-1000 N.m	240mm	1405mm
Position 2	STB1000	50683.LOG	20-1000 N.m	336mm	1500mm

Note I: Min and Max torque wrench lengths are from the square drive to the centre of the handle.

Note 2: Position 1 is closest to the loading carriage and position 3 is furthest away.



With STB1000

Dimensions

Max Width: 753 mm (inc. handle & Instrument tray)
Max Height: 342 mm

(excluding instrument)

Max Length: 1721 mm