h T

BENCH MOUNT TORQUE TESTER for calibration and verification

Set and verify the torque output of your electric screwdriver with the DRBT Series torque tester. It's bench mount design and wide torque measuring range make it well-suited for use in the production area, repair shop, or quality control lab. Two rundown joints and a battery charger are included with each DRBT tester. The entire package is housed in a protective carrying case and includes a certificate of calibration.

Important Features of the DRBT Series

- Wide torque measuring range
- Accuracy of +/- 0.5% from 20-100% of full scale
- Selectable measuring units Kgf.cm, Nm, Lbf.in
- Track, Peak, and Initial Peak measuring modes
- Store up to 800 torque readings, output data via on-board USB connection (cable not included)
- Selectable auto-zero function to clear display automatically after a preset time of between 0.5-3.0 seconds
- User entry of hi/lo torque limits in peak mode, the tester will compare the rundown torque to the set limits and indicate either Good (green led) or NG (red led)
- Display Statistics Min, Max, and Average torque for the last group of rundowns (up to 30 data points)
- Internal rechargeable battery pack. Charge time less than 8 hrs, Run time approx 30 hrs at full charge
- Not for use with impact tools



Specifications		
Model Number	DRBT-10	DRBT-100
Torque Range	0.15-10 Kgf.cm	1.5-100 Kgf.cm
	0.015-1.000 Nm	0.15-10 Nm
	0.15-9.00 Lbf.in	1.5-90 Lbf.in
Accuracy (20-100% FS)	+/- 0.5% I.V.	
Dimensions L x W x H (mm)	230 x 123 x 65	
Weight (kg)	2.0	
Accessories (included)		
AC Adapter ⁽¹⁾	120 VAC Input	
	7.2VDC, 120mA Output	
Rundown Joints Included (2)		
DRBT-10	JS-03 (0.3Nm) and JS-1A (1Nm)	
DRBT-100	JS-1B (1Nm) and JS-5 (5Nm)	

⁽¹⁾ Add suffix 'E' for 220VAC EU Adapter
⁽²⁾ An optional 10 Nm capacity joint (JS-10) is available