

QC-42111 Programmable Torque Tester

Description

The machine can do clockwise and counterclockwise test analysis by dynamic method. It is included with software which can do analysis of Max. Static torsion, dynamic torsion, etc. It can do sample analysis in different speed. During the test, it will show the real time data of torsion graph and direction and record the sample torsion completely in the spin. According to different test sample, the clamping grips will be customized. Different size sample can use the manual up/down function to adjust the test height.

Appearance



Industry

Electrical part, Motor, Bearing, related transmission part, Package

Container

Specification

	00.40444
Model	QC-42111
Capacity	0~10N-M
Test Speed	0.5~100 r/min
Test Range	Max. Width 345mm
	Max. Height 400mm (not include the grips)
Unit	MN-m \kN-m \N-m \N-cm \mN-m \kgf-m \kgf-cm \
	kgf-mm \ gf-cm \ gf-mm \ lbf-ft \ lbf-in \ ozf-in
Operation	Use software to do operate and analyze
Feature	1. Real time graph shows during the test.
	2. User friendly test setting module. User can set up
	direction, speed, test end condition, etc.
	3. Manual up/down function to adjust the test space.
Accessory	Specified grips for sample (additional charge fee
	based on your sample size)
Voltage	AC200~240V
Size	73cmX40cmX95cm
Weight	115kg



COMETECH TESTING MACHINES CO.,LTD.

No.49,Ln,39,Lianucn Rd, Fengyuan Dist, Taichung City420,Taiwan
Tel:886-4-25368881 / Fax:886-4-25368883

E-mail: sales@come-tech.com.tw

