

QC-41110 Automatic Torque Tester



Description

The load cell is on machine top and the sample will be fixed at the fixture. The lower grips will rotate to test the torque force. User can see the test date directly on the display. Based on different sample test rotation speed required, user can set the speed directly to operate the torque test and analysis. During the test, it shows 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.

Industry

Eletrical part, Motor, Bearing, Related transmission parts, Package

Specification

Model	QC-41110
Capacity	0~10N-M
Test Speed	5~50 r/min
Test Range	Max. Width 340mm Max. Height 335mm
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 for operation and analysis
Feature	 Real-time graph shows during the test. User friendly test setting module. User can set up direction, speed, test end condition, etc. Available to record the date during the test through USB.
Accessory	(Optional) Software Specified grips for sample (additional charge fee based on your sample size)
Voltage	AC200~240V
Size	75 cm X 37 cm X 100 cm
Weight	70 kg

*Cometech reserves the right to modify specification of the product.



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

URL: http://www.come-tech.com.tw

