

QC-904 Computerized Spring Tester

Standard

Description

This tester is designed for small capacity spring tensile & compression tests, by manual way as power to do spring test. Its high rigidity, high strength frame structure is suitable to do metal, compound materials' spring tests in high technology industries.

Appearance



Specification

Max. capacity 1kN

Force Precision 1/10,000

Test Stroke(w/o grip) 150mm

Stroke resolution 0.001 mm

Speed range Manual

Speed precision 0.005mm

PC-Port TCP/IP

Data sample rate Max. 100 Hz

Power Supply Single phase 100~240V

Feature

Its light and small frame feature using together with notebook & laptop to become a device set easy to carry and can be placed in various locations. This model is using special testing software-Rabbit which is use Windows 7/8 of personnel computer. It can do spring tensile & compression test. The software with multi-languages is very easy to operate. It also has all kinds of metric units, real-time graphs and also provides complete test data which can do complete analysis, intercomparison and save file functions after test.

* Cometech reserves ultimate modification right of product specification.

1st Version 2016



COMETECH TESTING MACHINES CO.,LTD.

No.49, Ln.39, Liancun Rd., Fengyuan Dist., Taichung City 42082, Taiwan

Tel/886-4-25368881 Fax/886-4-25368883

e-mail/info@come-tech.com.tw www.come-tech.com.tw