

QC-901 Spring fatigue testing machine

Standard

Description

QC-901 adjusting machine test stroke and length of the spring set position, the tension spring or compression spring fixed in the fixture, set test times and speed, proceed with test until the broken spring bounce fixture, the machine automatically retain the number of test, set from touch screen and see the results, the machine can test within 5 sets tensile (compression) spring simultaneously. The machine will automatically stop when all specimens are destroyed

Appearance



Specification

Max stroke 160mm

Max measurement space 180mm

Specimen quality 5

Max speed 20~500(rpm)

Max measurement times 999999999

Machine Dimension 72*115*142(cm)

Machine net weight 190kg

Machine gross weight 250kg

Power 220V,AC,1

Wooden crate dimension 95*135*175(cm)

Max capacity 50kg(depend on stroke)

Feature

QC-901 adjusting machine test stroke and length of the spring set position, the tension spring or compression spring fixed in the fixture, set test times and speed, proceed with test until the broken spring bounce fixture, the machine automatically retain the number of test, set from touch screen and see the results, the machine can test within 5 sets tensile (compression) spring simultaneously. The machine will automatically stop when all specimens are destroyed.

* 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