

QC-536M1 COMPUTERIZED TENSILE TESTING MACHINE

Standard

Description

Small size can save space. Internal tester is equipped with transmission components such as accurate servomotor and screw ball which offer steady testing speed. With software, computer offer complete multiple testing functions. Standard tests of various materials can be proceeded to match with different grips.

Appearance



Specification

Capacity 10 KN

Force resolution 1/10,000

stroke 650mm

Stroke(excluding grips)

stroke 1100mm (extend height)

Stroke resolution 0.001 mm

Space between columns 410 mm

Speed range 0.25 ~ 1125 mm/min Free setting (By PC digital)

Connection TCP/IP

©Exclusive load memory terminal: Change or add

strength sensor do not need complicated

Machine Features

operation, decrease operation error and maintain

technique.

Data Capture Speed Fastest speed 100Hz

Power Supply Single phase 200~240VAC, 5A

Dimension $86 \times 45 \times 126 \text{ cm}$

Weight 110kg

Features

COMPUTERIZED TENSILE TESTING MACHINE QC-536M1 is COMETECH designed for general public to meet their frequently use request. Integrated computerized tensile testing machine to be easier to operate and price is more reasonable for public.

* 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