

QC-309D Motor Twist Counter for yarn QC-309E Manual twist counter for yarn

Standard

ISO 2061 ASTM D1422/D1423 BS-903/2085 FZ-T10001 JIS L1095

Description

This test machine uses the characteristics of different length of yarn after twisting. Use the pointer or sensor to detect changes in the yarn to figure the twist value of the measured object. This is a very important reference data to the textile process. Electric twist measuring machine with the latest F1C controller, built-in with rally pretension data for user queries, suggesting load for different yarns. It can automatically determine the length of specimen and twister counter. The screen will displays real-time data during the test to let the users to grasp the status of the test, to do the statistical analysis through the test data after test. What's more, when you test on yarns with a high twist counter, the machine will reduce speed before the test starts to obtain a more precise result.

Industry

Textile

Appearance



QC-309D

QC-309E

Specification

Model	QC-309D	QC-309E
Indicator	7" TFT digital display	digital display
Speed	50 ~ 1500 RPM adjustable	Manual control
Direction	S or Z switchable	Manual control S or Z
Weight Sets	Each of 0.3g、0.5g、0.8g、1g、2g、3g、5g & 10g x 2	
Specimen Size	5 ~ 52cm [Max. Distance of common use 10"(25.4 cm) and 20"(50.8 cm) or indicated.	
Basic Load	1.2 g	
Power	Single phase 100V~240V	NA
Dimension	97×20×32 cm (W×D×H)	81×14×32cm(W×D×H)
Weight	13.6kg	11 kg

Related Products

QC-301 &302A Wrap Reel

QC-508M1F Material Testing Machine

QC-319 Dyeing Rubbing Tester

QC-621A Manual Crock Meter

***Cometech reserves ultimate modification right of product specification.**



COMETECH TESTING MACHINES CO.,LTD.

No.49,Ln,39,Liancun Rd, Fengyuan Dist, Taichung City420,Taiwan

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

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