

Electronic Twist
Tester



Physical Specifications

- Ability to compute mean, CV%, maximum and minimum twisting
- Digital LCD display and flat keyboard
- The ability to measure single-layer and multi-layer threads
- The ability to measure different yarn lengths
- Has memory to record test results
- Ability to adjust the speed and direction of Z, S
- Connectivity to printer and computer

Advantages

The electron microscope is made in accordance with national and international standards. The gauge software supports both twist methods. In addition, the report software can calculate the average, standard deviation, maximum and minimum.

The electronic timer is a motor drive unit that includes a dowel clamp: a clamp for measuring the length of the sample is adjustable before and during the test, and the second clamp changes both in order to measure the count.

Physical Specifications

Size	Length	width	Height	Weight	Electricity	Ferquency
Model ETT97	118Cm	28Cm	32Cm	24Kg	220V	50Hz

model

- Electronic Twist Tester with Maker and Presser and LCD Display
- Electronic Twist Tester with dictator and receiver, LCD monitor, and attachment to the printer.