

# Digital Yarn Twist Tester

The electric twist tester is designed to determine yarn twist in single or plyed yarns. It offers adjustable settings to accommodate various yarn types and sizes.



## Overview

### Precision Yarn Twist Testing

This electric twist tester is professionally engineered to accurately determine twist levels in both single and ply yarns. Designed for versatility, it supports both conventional and untwist/re-twist testing methods with automatic stop and reverse functionality. Its adjustable test length of up to 50cm ensures compatibility with a wide range of yarn samples, making it an essential tool for quality control and laboratory research.

## Technical Specifications

Maximum Test Length	50 cm
Weight	16 kg
Dimensions (L x W x H)	1070 x 300 x 290 mm

## Compliance & Standards

### Certifications

CE • ISO 9001:2000

### Applicable Standards

ASTM D1422, ASTM D1423, BS 2085, DIN 53832, ISO 2061, IWTO 25-70, GB/T 2543.1-2001, GB/T 2543.2-2001

## Features

### Key Capabilities

- Electric operation
- Automatic stop and reverse
- Supports single and ply yarns
- Supports conventional and untwist/re-twist methods
- Adjustable test length
- Supports S & Z twist yarns