

Textile Downproof Tester

This tester uses a roller box method to detect the anti-drilling properties of down products. It is suitable for testing various down-filled items and ensures material quality.



Product Overview

Professional Downproof Testing Solution

This Textile Downproof Tester utilizes the roller box method to accurately evaluate the anti-drilling properties of down-filled materials. Designed for reliability, the instrument features a clear, durable rotating test chamber that allows operators to monitor the penetration resistance of fabrics in real-time. With precision digital controls and an automatic shutdown alarm, it ensures consistent and repeatable test results for various down products.

Compliance and Quality

Quality Standards	GB / T 12705, CE, ISO 9001:2000
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Technical Specifications

Chamber Size	450 mm
Rotary Box Speed	45 r/min
Revolution Setting Range	1 - 9999 cycles
Power Supply	AC 220V \pm 10%, 50Hz, 200W
Overall Dimensions	850 x 650 x 800mm
Total Weight	60 kg

Key Features

Construction Details

- 316 stainless steel frame for durability
- Transparent polyacrylonitrile safety cover
- Plexiglass rotating test chamber
- Digital LED display for monitoring

Accessories

Rubber Ball Details

10 pcs

Quantity per Box

45 Shore

Hardness

140 g

Weight per Ball