

180° Dial AATCC Crease Recovery Tester ISO 2313 Textile Testing Machines



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Product Details:

• Place of Origin: China

Brand Name: YUYANG

• Certification: ISO 2313 AATCC 66 BS EN 22313 M&S P22

Model Number: YY809

Payment & Shipping Terms:

Minimum Order Quantity: 1 set

• Price: Negotiation

Packaging Details: Plywood Box

• Delivery Time: 5-10 work days

Payment Terms: T/T L/C Western Union

• Supply Ability: 10 sets per month

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180° Dial AATCC Crease Recovery Tester, ISO 2313 Textile Testing **Equipment**

Description:

Used for testing the crease-recovery performance of cotton, wool, linen, silk, chemical,

fabrics or mixed textiles.

It's used to test the sample crease recovery ability to horizontal crease. Especially suitable for easy creasing fabric, fiber and other textile. It's necessary to test crease recovery ability, A large number of wrinkle recovery angle can determine fabric crease

recovery ability.

Note: Put a piece of paper between the sample angle to avoid sample stick together when it's under loading. After loading, remove the paper, test the angle after the sample recovering in a certain time. Combine clever ruler and straightedge to measure the angle, avoid error due to vision.

Specification:

Standards: ISO 2313, AATCC 66, BS EN 22313, M&S P22

Dial: 180°

Weight: 5 Kg

Dimensions: 170x170x360mm (LxWxH)

