

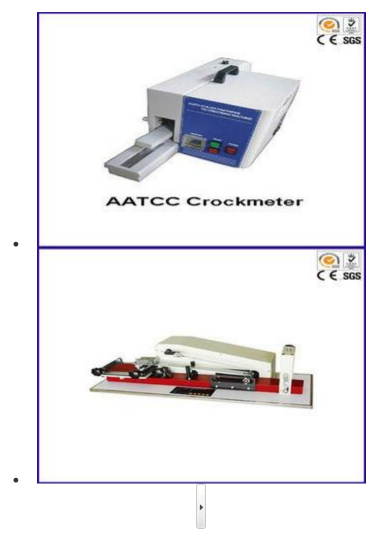
Cotton / Wool Textile Testing Equipment Electronic Crockmeter Rubbing

Fastness Tester





•



Product Details:

• Place of Origin: China

Brand Name: YUYANG

Certification: JIS L0849GB/T3920-20085712420 ISO105-X12D02AATCC8/165

Model Number: YY810

Payment & Shipping Terms:

Minimum Order Quantity: 1 set

• Price: **Negotiation**

• Packaging Details: Plywood Box

Delivery Time: 3-5 work days

• Payment Terms: T/T L/C Western Union

• Supply Ability: 10 sets per month

• Share to :

AATCC Motor Driven Crockmeter Electronic Crockmeter to Rubbing Fastness

Description:

Mainly used for marking cotton, wool, silk, knitting, dyeing and other types of textile industry as the determination of color fastness to dry and wet rubbing, scrubbing test color fastness testing equipment.

Parameters:

- a) friction head Size: Round: Φ16mm square: 19 × 25mm
- b) reciprocating friction and the number of first stroke: 100mm ± 1mm
- c) friction head downward pressure: 9 ± 0.8N
- d) friction velocity: from one per second (60 ± 3 beats / min)
- e) test bed mat material thickness: 1 ~ 1.5mm (thin white consumption)
- f) maximum size and thickness of the sample: 220 x 110 x 5mm
- g) crank rotation frequency: 60 times / min
- h) scrub head: Standard brush

Standard:

JIS L0849,GB/T3920-2008,5712,420; ISO105-X12,D02,AATCC8/165

Specification:

Weight: Net weight: 22KG, Gross weight: approx 30KG

Plywood box size: 91*33*29cm

Testing standard

AATCC 8 Colorfastness to Crocking: AATCC Crockmeter Method
AATCC 165 Colorfastness to Crocking: Textile Floor Coverings-Crockmeter Method
ISO 105-X12 Textiles -- Tests for colour fastness -- Part X12: Colour fastness to rubbing
BS 2543, BS 3424: Part 14, M&S C08, IKEA IOS-TM-0002, Mercedes Benz DBL 7384

