

Rotary Vertical Crockmeter GT-D45B



Application:

Rotary Vertical Crockmeter, to determine the colour fastness of textiles to dry or wet rubbing particularly for printer fabrics. Rotary crockmeter applies 1134 grams of pressure on a 16mm finger and rotate 1.125 turns clockwise then anticlockwise.

The operating handle is however turned in one direction only.

Standards:

AATCC 116

Feature

- 1. Equipped with standard fixed device of fabric
- 2. The sample holder was made of spring steels to quicken the speed of fastening.
- 3. The friction time can be set freely and can count up and down. The alarm will sound when reaching the set time.

Key Specifications

Model	GT-D45B
Drive Mode	Electronic
Test Loading	1143g / 11.1±0.5N
Rubbing Head Diameter	16mm
Sample Dize	≥25×25mm
Crockmeter Cloth Size	51×51mm
Range of Speed	0-100rpm (adjustable)
Counter Range	0-99999
Power Supply	1 ∮ AC 220V 50/60HZ 100W
Dimensions (L x W x H)	350×380×400mm
Weight	15kg
Standards	AATCC 116