

# **Manual Rotary Vertical Crockmeter GT-D45A**



#### **Application:**

The Manual Rotary Vertical Crockmeter is used to determine the amount of color transferred from the surface of colored textile materials to other surfaces by rubbing. It is applicable to textiles made from all fibers in the form of yarn or fabric, whether dyed, printed or otherwise colored and especially to prints where the singling out of areas amaller than possible to test with the standard AATCC Crockmeter (AATCC Method 8) is required.

#### **Standards:**

### AATCC 116

### **Dimensions**

External Dimension:	
260*150*210mm (L*W*H)	distant.
Package Dimension:	GESTER
330*270*300 mm (L*W*H)	
Gross Weight:	
9KG	
Net Weight:	
6KG	

## **Feature**

- 1. Manual Rotary Vertical Crockmeter 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-D45A
Drive Mode	Manual
Test Loading	1143g / 11.1±0.5N
Rubbing Head Diameter	16mm
Sample size	≥25×25mm
Crockmeter Cloth Size	51×51mm
Dimensions (Lx Wx H)	260×150×210mm
Weight	6kg