

### **AATCC Standards Electronic Crockmeter GT-D04**



### **Application of Electronic Crockmeter:**

**Electronic Crockmeter** is used to determine the colour fastness of textiles to dry or wet rubbing. A pinned acrylic sample holder ensures rapid sample mounting and repeatability of results.

### **Standards of Electronic Crockmeter:**

BS 1006- D02, ISO 105- X12/D02, AATCC 8/165, ASTM D6279, JIS L 0849 Type1, JIS L 0862 Type1

## Dimensions of Crock Meter Tester

External Dimension:		
≈620*260*280 mm(L*W*H)		
Package Dimension:		
≈650*310*450 mm(L*W*H)		
Gross Weight:		
≈14KG		
Net Weight:		
≈25KG		



### **Feature of Crockmeter**

- AATCC Crockmeter Metal box, High-temperature baking coating, easy maintenance. Electric motor, fitted with a pre-determined electronic counter for strokes up to 9999, experiment complete successfully, automatic stop.

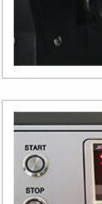












Rubbing head diameter	16mm		
Vertical pressure	9N±0.2N		
Rubbing head track	104±3mm		
Test speed	60±2 rpm		
Power supply	AC 220V 50/60HZ		
Dimension (LxWxH)	62 x 26 x 28cm		
Weight	14kg		
Control mode	Electronic control		

# **Accessories of Crockmeter**

Standard accessories	1box	Rubbing cloth
	2pc	Sand paper
	2pc	Rings
	1pc	Power line
Optional accessories	Optional	Gray Scale for staining