

# Crockmeter (Manual)



# Product Info:

**Crockmeter** is a manual device used in the textile industry to test the colorfastness of textiles, leather, and other materials. This tool is designed to simulate the rubbing action that a textile or leather material may experience during normal wear and tear, helping to determine its resistance to color transfer.

**Manual Crockmeters** are simple to use and require an operator to manually rub the material against the rubbing cloth a set number of times, typically 10 or 20. The resulting color transfer is then compared against a standard gray scale to determine the level of colorfastness of the material being tested.

### **TECHNICAL DATA:**

- Diameter of the rubbing finger :16+-0.2mm.
- Force of the finger :9N (917.0) gm.
- Center to centerTravels of the finger :104+-3mm.
- Re-settable Counter (LCD):0-9999 (L.C:1)
- Teste of the specimen :(25x50) mm.

#### Standard Accessories:

- Main unit: 01 Nos.
- Stainless steel spring Clips (Mounting for crock square clothes): 04 Nos.
- Crock square clothes (Pack of 100 Nos): 02+02 pkt.
- Blotting papers (pack of 50 Nos): 02+02 pkt.
- Specimen holder for cut specimen testing (U shape): 01 Nos.
- Specimen holder for loose fabric and garments testing (Flat types): 01 Nos.
- Dust cover: 01 Nos.
- Warranty certificate: 01 Nos.
- User's Manual: 01 Nos.
- Calibration Certificate(NABL): 01 Nos.

## Our Valuable Customer











































