

Rubbing

Colour Fastness to Rubbing Tester



ISO QUALITY SYSTEM CERTIFICATION



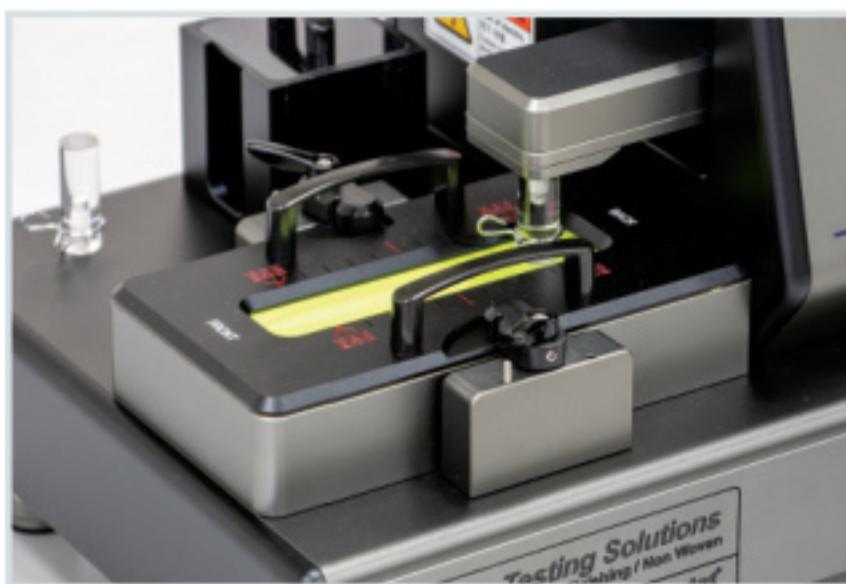
DL-2007T

Feature

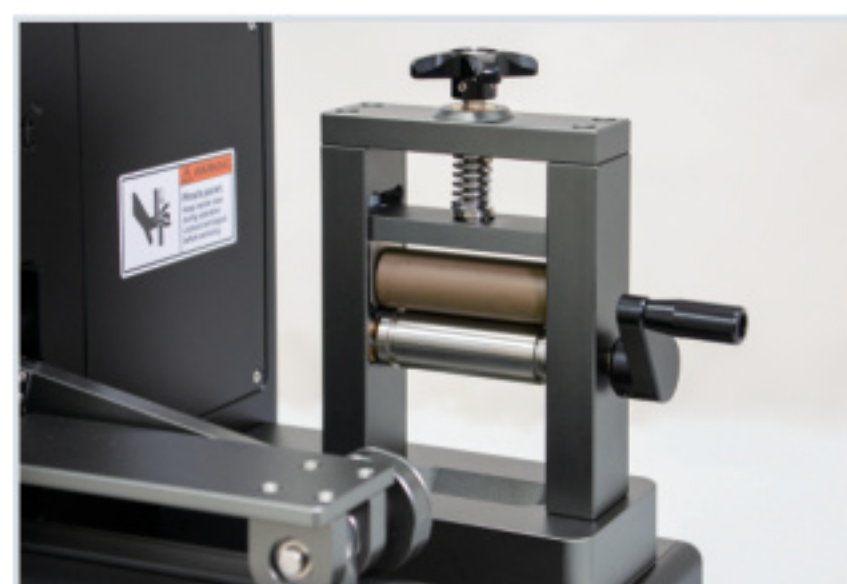
- Motor-driven digital counter.
- Back and forth motion in a straight line on LM guide.
- It is easy to fix a sample fabric by using a one-touch clamp.
- It is easy to fix a test cotton cloth by lifting of rubbing arm.
- Standards : KSK 0650, ISO 105-X12, AATCC 8

Purpose

- Rubbing color fastness tester is used to determine the amount of color transferred from the surface of colored textile materials to other surfaces. Clamping a white test cloth for wet and dry crocking test to the finger(Ø16), rubbing on the specimen back and forth 10 times for 10 seconds in distance of 10cm with a loading of 900g, the white test cloth is stained from colored textile material. Color transferred to the white test cloth is assessed by a comparison with the Gray Scale for staining.



Rubbing part



Wringer for cotton cloth



Test display



Setting display

Specification

Model	DL-2007T
Specimen size	200 x 100mm
Sliding speed	60r/min.±5%
Distance for crocking	104±3mm
Finger load/Diameter	900g/16mm
Counter	4 digital memory type
Drive motor	AC 6W (Inverter control)
Power source	220VAC 50/60Hz single phase, 10W
Weight (Approx.)	27kg (±2kg)
Dimension (Approx.)	680(W) x 320(D) x 380(H)mm