

Textile Rubbing Color Fastness Crockmeter

This hand-cranking textile crockmeter determines color fastness via dry or wet rubbing. It includes a crocking finger applying 9 Newton force and a pinned acrylic sample holder for repeatable results.



Product Overview

Textile Rubbing Color Fastness Crockmeter

This manual crockmeter is specifically designed to determine the color fastness of textiles against dry or wet rubbing. It features a controlled downward force of 9 Newtons to ensure consistent and reliable testing results. The instrument includes a pinned acrylic sample holder, which allows for rapid sample mounting and superior repeatability across all test cycles.

Technical Specifications

Performance Metrics

9 N Head Pressure	104 mm Max Head Travel	16 mm Crocking Finger Diameter	15 Kg Total Weight
-----------------------------	----------------------------------	--	------------------------------

Operational Details

- Manual drive mechanism
- Automatic test counting
- Counter range: 1 to 99,999 times

Physical Dimensions	700mm x 240mm x 340mm
----------------------------	-----------------------

Compliance and Standards

Quality Certifications

CE • ISO 9001:2000

Industry Standards	AATCC 8, AATCC 165
---------------------------	--------------------