



Laboratory Test Equipment

MANUAL CROCKMETER

The Crockmeter is a relatively simple rub tester used to check **colour fastness to rubbing** on fabric, leather, yarns, etc.

Regardless of specimen material, both *wet* and *dry* testing of solidity of the colors to friction can be performed.

A practical meter allows to set the correct number of frictions for the required test, stopping automatically the tool when it reaches the established number of cycles.

Evaluation: after rubbing the **Crocking Cloth Cotton** against a colored test specimen for the prescribed cycles, the crocking cloth is removed from the instrument and the amount of color transferred to it is compared to **Grey Scale**.

The instrument is provided with two friction ankles. One is cylindrical with a diameter of 16mm, the other is rectangular and it measures 25,4x19mm (optional), corresponding to the required standards.

It provided with an safety Plexiglass covering.

Standards:

- UNI EN ISO 105 X12
- UNI EN ISO 105 X D02
- AATCC 8
- AATCC 165
- M&S C8
- NEXT 6
- BS 1006 D02
- BS 4655

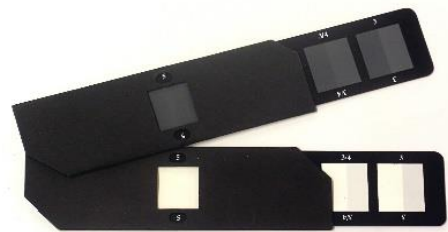
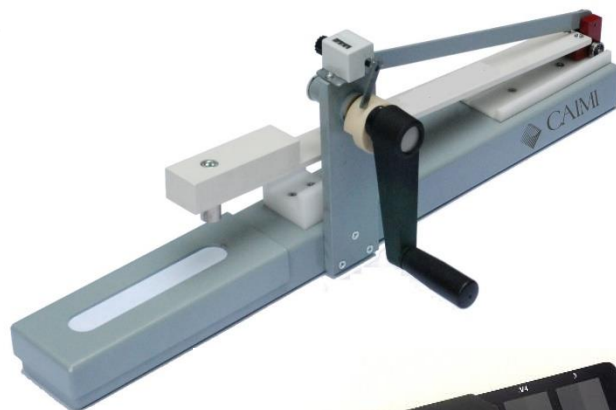
Weight: 8 kg

Dimensions: 670Lx223Wx210Hmm

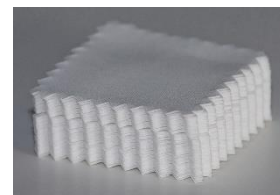
Optional:

- Crocking cloth cotton 5x5 cm for Crockmeter (500 Pcs)
- Grey Scale for Color Change ISO 105 - A02
- Grey scale for Assessing Staining ISO 105 - A03

This model is also available in electronic version (Electronic Crockmeter).



Grey Scale



Crocking Cloth Cotton
for Crockmeter