

MANUAL CROCKMETER

Laboratory Test Equipment

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

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

A pratical 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:

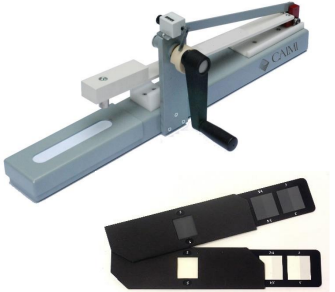
- UNI EN ISO 105 X12
- UNI EN ISO 105 X D02
- AATCC 8
- AATCC 165
- M&S C8
- NEXT 6
- BS 1006 D02
- BS 4655

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

CAIMI SrI Via Villoresi, 64/G 20029 Turbigo(MI) - ITALY

Tel. +390331899323 Fax +390331871502 caimi@caimi.net - www.caimi.net

