SR-LT-7023B COLOR RUB FASTNESS TESTER

TECHNICAL PARAMETER

 Model No.
 SR-LT-7023B

 Power
 1 ∮ , AC, 3A 220V

 Counter
 LCD0 ~ 999,999

Testing piece 22×3 cm White cotton 5×5 cm Friction speed 30cpm

Abrasive hammer load 200g
Auxiliary Load 300g

Abrasive hammer size: 2 × 2cm, 45 ~ 50mm (R) or 6 station

White cotton contaminated area: about 1cm2

Dimensions: 56 × 55 × 34cm

Weight: 57kg



EQUIPMENT SUMMARY

Using white cotton which is dry or wet rolled the surface of abrasive hammer in this machine, after a certain number of action in rubbing colored specimen, and then assess the dyeing fastness by comparing with the gray standard. Can also be used testing the friction of organic solvent.

CORRESPONDING STANDARD

JIS-L0801, 0823, 0849, 1006, 1084, K6328, P8136

APPLICATION

Applied to test leather performance in shoes, clothing, luggage handbag industry, research laboratories; commodity inspection, arbitration and technical supervision departments.