



SR-LT-7023B COLOR RUB FASTNESS TESTER

TECHNICAL PARAMETER

Model No.	SR-LT-7023B
Power	1 ϕ , AC, 3A 220V
Counter	LCD0 ~ 999,999
Testing piece	22 × 3cm
White cotton	5 × 5cm
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 1cm ²
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.