

RUB PROOFNESS (SCUFF) TESTER CATALOGUE NO.: GEC-P40405

Rub/Scuff Tester measures resistance to rubbing of printed paper or board. It can also be used to measure colour transfer from printed or coated material during rubbing. It evaluates the extent of colour transfer from printed or coated materials due to rubbing - a condition which frequently occurs during the handling and shipment of packaged goods. The Rub proofness Tester consists of two discs. Pressure between the discs being determined by a dead load applied to the upper disc. Both rotate at the same angular speed. The relative velocity between all points on each disc is uniform and passes uniformly through all directions in the plane of contact to obtain uniform rubbing.



APPLICATIONS:

Printing ink, paper, board, Plastic and leather

APPLICABLE STANDARDS:

BS 3110

Salient Features:

- Best for product testing for quality control and R & D laboratory use.
- Based on Scheifer's uniform rubbing action principle.
- Robust and Stainless Steel construction.
- Relative velocity between all points on each disc is uniform, specimen test beds rotates at the same angular speed and calibrated pressure weight.
- High-speed blower is used for removing dismantled print or paper particles during the rubbing action for accurate valuation of the test result.
- Fast, repeatable and accurate results.
- Very simple & easy to operate with no maintenance.
- Life time Asset to your quality control laboratory.

Global
Engineering Corporation



www.gecpaper.com

Global Engineering Corporation

82, Ganga Sagar Scheme, 200 Feet Bypass,
Sirsi Road, Jaipur-302021

Tel: +91-141-5179040, 2470290, Fax: +91-141-5179040

Email: sales@gecpaper.com

Visit us at: www.gecpaper.com

© Copyright 2006 Global Engineering Corporation. Contact for the detail. Rev 00-0