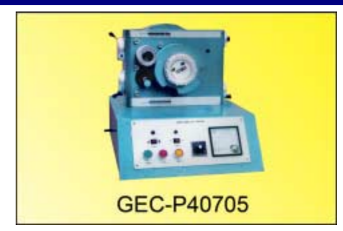
PRINTABILITY TESTER CATALOGUE NO.: GEC-P40705

Printability Tester is designed to determine the accurate simulation of offset letter press printing, flexo and gravure printing on laboratory scale. The unit tests the paper surface strength abrasion and dry pick. It is used for laboratory testing of paper and ink in simulate actual condition as in printing. Printability tester is used for making numerous tests on different substrates and inks in quality control and research.



APPLICATIONS:

- 1. Printing ink, paper and board, printers.
- 2. Metal, plastic and packaging industries.
- 3. Resin, lacquer and coating industries.
- 4. Raw material industry.
- 5. Training centres.

APPLICABLE STANDARDS:

TAPPT T-514, ISO 3783

Salient Features:

- Sturdy construction for intensive use over a long period with High repeatability and reproducibility.
- Easy to operate and quick to clean.
- Processing of many substrates and inks possible.
- Makes colour strips with various inks on different substrates for numerous purposes.
- It can tests small quantities of ink and substrate in conditions simulating actual practice.
- Saves costs because many tests do not need to be made on the printing presses.
- Low initial cost and Consistent results.
- Large range of possible tests with easy to move.

Global Engineering Corporation

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