PRECISION SAMPLE STRIP CUTTER

CATALOGUE NO.: GEC-P40201-B

Precision sample strip cutter is used for accurate and rapid preparation of test pieces for use in tensile strength tests, folding endurance test, water absorbency test and other similar tests without any deformation and damage.

The accuracy of test results is not only dependent on the accuracy with which the procedure is carried out, but also on the accuracy of cutting the test pieces (specimens) from the original sample.

APPLICATIONS:

Paper, Paper Board, Film etc.

APPLICABLE STANDARDS:

TAPPI, ISO 1924, SCAN P38



Salient Features:

- High precision with cutting blades and fixed guide.
- Very smooth edges.
- Automatic sample clamping mechanism for an accurate and smooth cut.
- Special shaped acrylic glass plate is mounted on the cutter to avoid injuries.
- Equipped with a curved blade.
- Sample length up to 300 mm.
- Cheapest possibility of producing accurate strips.
- Both top and bottom cutting blades are made from special knife steel and can be resharpened.

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