HAND SHEET FORMER

(KCL TYPE)

CATALOGUE NO.: GEC-P40303-B

Hand Sheet Former is a stainless steel device produces laboratory sheets to allow the test and evaluation of the physical properties of pulp. Laboratory sheets are used in determining physical properties such as apparent density, tensile index, tear index, folding endurance light scattering coefficient and air resistance. The conditions of sheet making should be similar to commercial production. The design of the dewatering vessel gives a constant flow across the entire wire, thus permitting extremely uniform sheets.

APPLICATIONS:

Pulp, Paper, Recycled Paper

APPLICABLE STANDARDS:

TAPPI T-205, ISO 5269/1, CPPA C4, C5, SCAN C26



Salient Features:

- Durable, all stainless steel construction.
- Easy to install in a laboratory.
- Manual stirrer and inlet valve.
- Effective production of circular sheets.
- Easy to Operate.

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