SHEET DRYING CABINET CATALOGUE NO.: GEC-P40308

Sheet Drying Cabinet is used for faster drying and conditioning the hand sheet after pressing. The hot air passes through the holes in the drying ring to dry and without affecting the surface of the hand sheets. In order to assess the relevant properties of pulp the sheet must dried in the air at same temperature and humidity as applied during the physical test. The Design is accordance as per the Technical Section of British Paper & Board Industry.

The hand Sheet placed tightly between two drying plates and fixed into the specially designed drying ring having 18 holes for better ventilation and facilitate rapid drying.

The sheet is dried in a short time by a strong wind of the fan passing in through the holes. Heating Unit can be put on, when requiring to circulate hot air for quick drying.



APPLICABLE STANDARDS:

TAPPI, SCAN, ISO

Salient Features:

- Provided with Heating unit.
- Drying time is adjusted by solid-state timer in minutes and hour.
- Thermostat control is used to adjust required drying temperature.

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