LABORATORY CALENDER CATALOGUE NO.: GEC-P40706

Laboratory Calender is designed to perform calender experiments and trials in the laboratory environment. The Laboratory Calender uses a stack of three 300 mm- wide parallel rolls to produce calendered samples for evaluation in the laboratory.

ROLLS SPECIFICATIONS :

Top Roll :	Polished chrome plate steel 130 mm diameter, 300 mm wide Heated, ambient to 100°C, thermostatically controlled.
Middle Roll :	Cellulose and wool fiber 180 mm diameter, 300 mm wide.
Bottom Roll :	Polished chrome steel 130 mm diameter, 300 mm wide Electrically driven at 11.25 or 22.5 m/min.

INCLUDED ACCESSORIES

Unwind stand, spare shaft and brake

APPLICABLE STANDARDS:

TAPPI, SCAN, ISO

Salient Features:

- Three roll stack and Heated top roller.
- Adjustable nip pressure with 300 mm wide sample.
- 2-speed driven bottom roller.
- Electrically driven operated pump complete with oil tanks etc.

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

GEC-P40706