BEATING & FREENESS TESTER

(CANADIAN TYPE)

CATALOGUE NO.: GEC-P40301-C

Canadian Beating & Freeness Tester determines the rate of drainage of a dilute pulp suspension and express it in terms of freeness. The rate of drainage is related to the work done on the fibre during beating or refining.

APPLICATIONS:

Pulp, Synthetic fibres

APPLICABLE STANDARDS:

TAPPI T227, ISO 5267/2, AS/NZ 1301, 206s, BS 6035 part 2, CPPA C1



Salient Features:

- It has its container sealing lids spring loaded and wivel through 90°. The container grip enables easy removal for cleaning.
- Calibrated and traceable to industry standards.
- Easy to operate and accurate in reading.
- Calibrated nozzle and screen plate.
- Standard equipment has a bench top stand. Alternatively wall mounted model constructed of brass can be supplied on request.
- Provided with two Plexiglas measuring cylinder.
- Constructed of corrosion-resistant stainless steel.

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