



## LABORATORY CHIP CLASSIFICATOR

model CC-21





Detail of classification trays

The laboratory Chip Classificator model CC-21 has been designed for accurate classification of wood chips, important characteristic for success of the pulping process.

Standard CC-21 includes complete Hartley / Hatton set of classification trays: Ø45 mm (oversize chips), 10 mm bar (overthick SW chips) or 8 mm Bar (overthick HW chips), Ø13 mm (large accept chips), Ø7 mm (small accept chips), Ø3 mm (pin chips) and tray for collecting fines.

Strong and lighweight classification trays are easily stackable and interchageable due to its self-centering interlocks and ergonomic handles.

Rugged and compact shaking unit ensures safe operation and long lifetime with minimal maintenance requirements.

Digital countdown timer enables easy, automatic and accurate control of test time, improving repeatability and reproducibility of the tests performed and consequently ensuring higher confidence into test results.

<b>,</b>	
Sample volume	8 to 10 L
Tray dimensions	(650 x 400) mm
Stroke amplitude	120 mm
Stroke frequency	160 cycles per minute
Digital countdown timer	1 to 99 min

MAIOR TECHNICAL CHARACTERISTICS

Drive system AC gearmotor and bearing mounted crankshaft assembly
Shaking platform Stainless steel over rigid tube frame and sliding bearings

## Optional accessories:

· custom trays with different appertures available under request

Applicable standards: · SCAN-CM 40:01 · TAPPI UM-21

Power supply 220 VCA, 50/60 Hz, 0,5 kW, single phase
Dimensions (1100 x 850 x 1100) mm (W x L x H)
Weight 178 kg

Note: due to constant development our equipment design and specifications are subject to change without notice.

Address: Av. Dr. Alberto Jackson Byington, 1595 · CEP: 06276-000 - Osasco - SP - Brazil Phone: + 55 11 3601 5700 · Fax: + 55 11 3601 5973 · e-mail: regmed@regmed.com.br www.regmed.com.br