LINE **PL**





Pneumatic controls for filling, mixing and draining



CONVENTIONAL LABORATORY SHEET FORMER model FC-21AA

The FC-21AA is a manual laboratory sheet former used for the production of standard circular laboratory sheets for physical and optical testing.

The sheet is formed from a pulp suspension on a standard wire screen under suction generated by the flow of the water column.

This equipment became a standard for Q.C. (quality control) and R&D (research and development) due to its sturdiness, precision, reliability and repeatability.

The sheet former is supplied with automatic system for filling, homogenizing and draining controlled by a built-in PLC.

MAJOR TECHNICAL CHARCTERISTICS

Produces circular sheets

200 cm² / ø 160 mm

Plexiglass stock container

7 L

Stainless steel made #100/in standard wire screen gauze for sheet forming (optional #150/in). All parts in contact with water and pulp are made of corrosion resistant materials material.

Standard accessories: • Couching weight & set of five drying rings and drying plates Optional accessories: • Pneumatic drying press SP-21 for the removal of excessive water from wet sheet • Standard blotter ø 185 mm, 250 g/m², pure pulp Applicable standards: ISO 5269-1 • TAPPI T-205

Water connection	3 bar, 0,25 m³/h, clean & pure
Air connection	6 bar, instrument quality, 0,1 m³/h
Drain connection	Required
Power supply	220 VAC, single phase, 50/60 Hz, 200 W
Dimensions	(460 x 490 x 1450) mm (W x L x H)
Weight	79 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 · e-mail: regmed@regmed.com.br www.regmed.com.br