



LABORATORY FINISHING MACHINE



Laboratory Mini Stenter

A compact table top machine suitable to do the Drying / Curing trials in Laboratory for small samples attaching on pin frame with adjustable position of the pins on the frame for different size of samples. Automatic ejection of the pin frame from the hot zone on completion of the set dwell time. Machine is provided with blowers for Hot air re-circulation

Features

- The space formed between 2 bowls, when under pneumatic pressure acts as a trough.
- Minimum quantity of liquor required for padding a sample.
- No time lag between dip & nip as the sample gets squeezed immediately after passing through padding liquor.
- No exposure to atmosphere after dipping and before getting squeezed.
- Digital models available for accurate control of Pressure and Speed.

Technical Information

Specifications	
Maximum sample size	450 mm x 300 mm
Dwell time	10 seconds to 10 min
Maximum temperature	220° C
Temperature Control	Through PID Controller
Heater capacity	6 kW
Electrical supply	415V AC, 3 Phase, 50Hz
Material of Construction	SS 304 & MS Powder Coated
Machine weight	Approx. 150 Kg

R. B. ELECTRONIC & ENGINEERING PVT. LTD

EEC House, Opp. Lotus Business Park, Near FunRepublic Complex, Off Andheri Borivali Link Road,
Andheri (West), Mumbai – 400053, INDIA | Phone: +91-22-61503150 / 61503151 Email: sales@rbe.net.in / rajeevan@rbe.net.in
Website: www.rbe.net.in, www.rbelectronic.in, www.rbetextilemachines.com

