

R-3



Laboratory Mini Dryer

The Mini Dryer allows to be carried out for recipe evaluation during resin finishing, chemical tests, production for hand feeling samples, and to check degree of color change during dyeing and finishing processes and to prepare fabric samples with the correct colour shade and structure.

Specifications	R-3
Structure	Pin frame type, all stainless-steel model for electric heating.
Power	Connection to 380 V x 3PH x 50 HZ X 6KW
Sample Size	34.5 x 40.5 cm -- working
Dwell Times	automatic pin frame transport with preselectable dwell times from 10sec. to 6min.
Heating	electric heating 6KW temperature range from 30°C-250°C by Hot-Air Circulation.
Switches	Main ON/OFF Switch, Timer ON/OFF + Buzzer Heating ON/OFF, Operation/EMERGENCY ON/OFF + Feed button
Temperature Controller	Digital display type temperature controller pt 100 ohms
Pin Frames	3 set of pin frames (all direction type, adjustable in length and width for sample sizes.)
Alarm	Audible alarm for end of test.
Ducting	1 air duct with hand adjustment for top and bottom air.



R-3

- Table Model, Excellent laboratory dryer for all drying, setting, baking and thermosoling processes.
- The machine is designed to simulate the features of production scale stenter.