

MINIDRYER AND STENTER

KFG-2505 Minidryer and Stenter FOR LABORATORY DRYING, FIXING AND CURING OF SMALL SAMPLE

- All stainless-steel construction with electrical heating
- Connection to 220V or 380V x 3PH x 50 or 60HZ (specify) X 6KW
- Sample size : 350 x 400 mm
- Automatic pin frame transport with preselectable dwell times from 10 seconds to 6 minutes
- Electric heating 6KW
- Temperature range from 30-250 degrees C by Hot-Air Circulation
- Digital display type temperature controller
- 3 sets of pin frames adjustable in length and width for sample sizes
- Audible alarm for end of test
- Air duct with adjustment for top and bottom air circulation



Weight 250 kg (550 lbs)
Dimensions 650mm (26") W, 1064mm (42") D, 950mm (38") H

KFG-2506 Minidryer, Stenter and Steamer FOR LABORATORY STEAMING, DRYING AND CURING OF SMALL SAMPLES

Has all the features of the Electric Minidryer. In addition it can be operated in steamer mode for dye and print fixation and setting by subjecting samples to superheated steam under pressure of 1kg/sq cm at 102 degrees C and high temperature steaming to 220 degrees C.

Since superheated steam is circulated in the air-tight steaming chamber, for even steam distribution

Automatic temperature controller

Pressure regulating valves and pressure indicator at steam inlet for fine control.

Weight 380 kg (840 lbs)