

SPEED DRYER

The speed dryer is designed for rapid drying hand sheets from all sheet molds in common use.

This solid construction has a curved brass surface plate which simulates production drum dryers.

A spring loaded hold down screen, securely holds the sample sheet to the drying surface to minimise shrinkage.

Surface plate temperature is controlled precisely through the integrated thermometer.



Laboratory hot plate - model A-100

Features

- Solid construction of 0.6 mm stainless steel plate
- Curved brass surface plate
- Spring loaded Teflon® screen, holds sample sheet to drying surface
- Surface plate temperature regulated by an infinitely adjustable control with a total of 1400 watts available for drying

Physical specifications

Dimensions

56 x 58 x 14 cm (WxLxH)

Dimensions surface plate

38 x 40.5 cm (WxL)

Net Weight

± 23 kg

Performance data

Heating

A total of 1400 W available for drying

Power supply

120 or 240 V (specify)

Options

- Digital temperature control with feedback loop
- 0.6 mm thick stainless steel surface plate
- Surface plate coated with release polymer

“Partners in Quality”