



The Best without a Shade of Doubt

Laboratory Finishing Machine

Laboratory Hot Air Oven



Laboratory OVEN is used in laboratory applications such as Drying and Curing of fabric and yarn samples and also used in tests like perspiration tests, Double walled chamber with inner wall of SS, blower for uniform heat distribution all over the chamber, SS Perforated trays for keeping samples.

- Double walled chamber with inner wall of SS with perforation
- Blower for uniform heat distribution all over the chamber
- SS Perforated trays for keeping samples

MODELS AVAILABLE

Chamber Size :

- 450 mm x 450 mm x 450 mm
- 450 mm x 450 mm x 600 mm
- 600 mm x 600 mm x 600 mm
- 600 mm x 600 mm x 850 mm

TECHNICAL INFORMATION

Maximum Temperature on Hot Air System :	250°C
Heating Load	: 4 kW
Electrical Supply	: 230V, Single ϕ 15A
Temperature Control	: Through PID Controller
Approx Weight	: 100 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 / aneesh@rbe.net.in

Website: www.rbe.net.in, www.rbelectronic.in, www.rbetextilemachines.com