

Laboratory Finishing Machines

High Temperature Steamer: HT-U



High Temperature Steamer is a versatile machine useful for applications like saturated steaming, high temperature steaming, flash aging and thermo soling at atmospheric pressure.

- Saturated steaming upto 102 °C.
- Steaming up to temperature of 130°C.
- Super heated Steaming upto 180°C.
- Samples are hooked on star frame and placed in an inner chamber.
- Electrical heating for steam generation.
- · Nozzle provided for external steam supply from boiler

TECHNICAL INFORMATION

Max. Sample Size : 200 mm x 2 meters

Temperature : 130 °C. Maximum Working : 4 Kg/Cm^2

Pressure

Material Of : SS 304 & MS

Construction

Internal Diameter : 380 mm

Of Vessel

Height Of The Vessel : 535 mm Electrical Load : 4.5 kW

Electrical Supply : 415V,Three φ 50Hz

Approx Weight : 80 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