

Laboratory Finishing Machine

Laboratory Belt Conveyor Machine



For drying, curing and thermofixation of samples. Using conveyor belt for fabric transportation through heating chamber Machine Can be used either for small sized samples or for continuous fabric length. Suitable for both woven and knitted or special fabrics the machine Can be synchronized with Laboratory Vertical Padding Mangle for continuous pad dry - Pad cure / setting process.

TECHNICAL INFORMATION

Working width : 450 mm, 600 mm Fabric Transportation : on belt conveyor

Speed control : variable

Dwell time: 30 sec to 5 minTemperature range: Upto 220°CHeating: Electrical heating

Heating Load : 11.5 Kw OR above depends on model

Heating control : Through PID controller

R. B. Electronic & Engineering Pvt. Ltd.