

Laboratory Finishing Machines

Laboratory Fabric Steamer (Loop Form)



This is very ideal machine for Application and study of Dyes, Chemicals and Auxiliaries on fabric by dyeing and printing Methods. Laboratory loop steamer is specially designed to carry out fixation of dyes in printing process

Features

Variable dwell time for print fixation in digital printing process.
Batching Rollers at entry and exit are provided.

Technical Information

Working width : 600mm

Fabric speed : 0.2 meter to 6 mtr / min

Dwell Time : Maximum 30 min

Maximum temperature : upto 104°C

Heating Load : 6 Kw

Maximum fabric length : 3 meter in chamber.

Electrical Supply : 415V ,Three Φ 50Hz

Approx weight : 300 Kg

Dimensions : L900mm x W750mm x H2000mm

-: Due to continuous development & changes, specifications are subject to change from time to time:-