

Continuous Fabric Steamer



The machine is for steaming of woven fabric for post treatment of fabric in Dyeing and printing on continuous method. Fabric moves in roll to roll inside the steaming chamber. Different Models are available with different working width and different fabric content to meet the production requirements.

Machine is also available with maximum steaming temperature up to 185°C with super heating

- Batching rollers for fabric entry and exit provided on the same side.
- Steam is generated internally by Electrical / Steam heating
- Observation window on the door.
- All rollers are driven and are Teflon coated.
- Variable frequency drive for speed control with digital control and readout.

TECHNICAL INFORMATION

Working Width	: 600mm
Fabric Speed	: 0.2 meter to 6 mtr / min
Dwell Time	: Maximum 30 min
Max. 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
Option	: Superheating upto 180°C

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