

Good reasons to buy FabricMaster



- **Versatility:**

Customers have decided for FabricMaster due to the ability of the FabricMaster to dye difficult Lycra blends of Cotton, Rayon, Nylon and Modal fabrics in open-width form without any rope marks or edge curling.



- **Economics:**

Extremely low energy consumption and lower liquor ratio than any other machine.

- **Operator friendly:**

FabricMaster is easy for the operator to learn and understand due to its simplicity. All operational elements such as reel, nozzle, chamber and plaiter can be viewed during operation even under high temperature. Loading can be done without loading tape.



- **Low lift:**

Fabric lift from the chamber to the reel is less than half of the competitors' machines, which improves the fabric transport.



- **Quality:**

FabricMaster uses first quality components and is made in Switzerland and Germany, with polished surface finish.

- **Shipping:**

FabricMaster can be shipped in standard high-cube containers, lowering the shipping costs.

- **Installation cost savings:**

The machine comes totally pre-assembled and pre-wired, reducing installation time down to two days.



- **Service:**

The service is fast, professional and unbureaucratic.

FAB 109.0 e

Good reasons to buy FabricMaster



- **Valves:**

Stainless steel modulating valves for heating and cooling.

- **Inverters:**

Inverter driven winch, unloading winch, plaiter and main pump.

- **Filter:**

100 % filtration with inbuilt self-cleaning filter.

- **Process control:**

Dosing of chemicals with pre-dilution. Exact gradient control with stainless steel control valve and electro-pneumatic positioner. Filling with programmable flow meter and analogue level controls.

- **Control functions:**

- Differential pressure control via pump inverter.
- Masterfill - the filling process keeping the liquor ratio constant.
- Masterdrain - draining with the main pump.
- Masterclean - fully automatic cleaning device.
- Two in one rinse - combined cooling and rinsing.
- Masterrinse - the most efficient rinsing process regarding water consumption and time.



FAB 109.0 e