

Vertical press for wheels with flange + Dosing unit

Model: SMA-FVD



This equipment provides an automatic working process for the pressing of a cloth wheel with flange and the resin coating of its slot. This machine is designed to guarantee a perfect parallelism between the two flanges of the flap wheel and to increase its mechanical resistance due to the gluing of the flanges to the cloth flaps.

It can be integrated with the SMA-TFT machine.











Specifications

Productivity:

High

Size and weight:

2000x1000x1800 mm

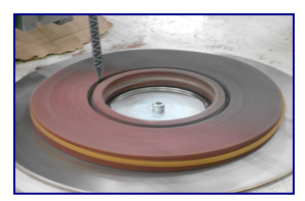
400 kg

Power and consumption:

Voltage 400V Frequency 50Hz Power 5kW

3 Ph N/PE

Compressed air pressure: 6 bar



A suction system must be used with this equipment.

This machine holds the CE marking in compliance with European standards.

These pictures are indicative only; the machine features here described are general guidelines.

Every piece of equipment manufactured by S.M.A. is customised to the client's requirements.