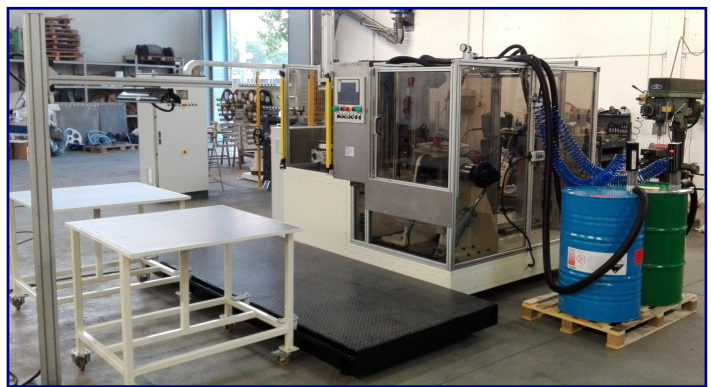


Combo system for the pressing, gluing and rotation of flap wheels on flange

Model: SMA-FLCOMBI







This combo system is designed for the pressing, gluing and rotation of wheels. It is controlled by a multifunction PLC with an operator panel that supervises all the working processes. This system is divided into two work stations: one for the flange gluing and pressing, the other for the core gluing during rotation .

This system can be integrated with SMA-TFTk, SMA-TFT SMA-TFWD machines.













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.

S.M.A. Srl Registered Office: Piazza Veronesi, 7 - 46019 Viadana [MN] Italy Plant: Via Guido Rossa, 4 - 42044 Gualtieri [RE] Italy Tel: +39 0522-829336 Fax: +39 0522-221465 Email: info@sma-solutions.it Website: www.sma-solutions.it

Specifications

Productivity: High Size and weight: 2500x2000x2000 mm 3000 kg Power and consumption: Voltage 400V Frequency 50Hz Power 20kW 3 Ph N/PE Compressed air pressure: 6 bar