

# **GLOBAL Sprinter PROFESSIONAL**

Membrane press with powerful heating system

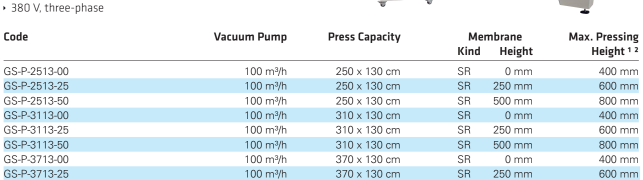
The GS-P is a versatile and efficient vacuum membrane press with powerful heating system for veneering, laminating and bending all kinds of wood, 3D-PVC foiling and thermoforming of solid surface material as well as thermoplastics. The heating system with up to three convection heating elements and uniform air distribution by ventilation, heats up to 140 °C and provides perfect results for 3D-PVC as well as it accelerates the veneering and laminating process.

#### PRODUCT INFORMATION

- Developed for serial and industrial production
- Versatility, can be used for woodworking, thermoforming of solid surface material/thermoplastics and 3D-PVC
- Powerful heating system for high performance, comfort and serial production control
- Custom sizes available
- Flat and high volume membranes available
- Flat veneering or HPL takes approx. 5 min
- Bending 3x 3mm MDF + 2x HPL R500 takes approx. 15 min

## **TECHNICAL DETAILS**

- Hydraulic opening and closing system
- Maintenance free vacuum pump
- ▶ Max. vacuum pressure 9 t/m²
- Heating station up to 140 °C
- 18 mm compact press board with up to 56 suction points
- SR membrane 3 mm thick (translucent)



 $370 \times 130 \text{ cm}$ 

500 mm

800 mm

### SR = Silicone Rubber

GS-P-3713-50

- max. pressing height depends on the physical size of the component
- with closed heating station max. 500 mm, with opened heating station up to 800 mm

100 m<sup>3</sup>/h

#### Shipment for GLOBAL Sprinter PROFESSIONAL

Delivery time: 6-8 Weeks for standard items, 12 Weeks for custom sizes.

Ex Works Moncada (Valencia), SPAIN. Shipping: In Euros, excluded packaging, excluded VAT. Prize: 2 Years, except for the membrane. Warranty:

Price and technical characteristics reserved to change without notice.

#### Dealer in Romania:



ECHIPAMENTE - TEHNOLOGIE - SERVICE SRL

Sediu: Baia Mare, str. Granicerilor, nr. 79, tel.0262 259 205, fax: 0262 279 544 Birou comercial: Bucuresti, str. Siriului, nr. 60A, sector 1, tel. 021 232 25 48, fax: 021 232 06 29