

GLOBAL Thermoform Press STANDARD

The GTP-S is a economical membrane press without compromising quality, that provides ideal solutions for thermoforming solid surface material into 2D & 3D shapes and woodworking, such as veneering, laminating and bending all kinds of wood. The press has been designed for individual up to small production capacities and is equipped with a continiously run vacuum pump as standard.

PRODUCT INFORMATION

- Designed for individual and small productions
- Usable for thermoforming and woodworking
- High volume membranes available
- Custom sizes available

TECHNICAL DETAILS

- Maintenance free vacuum pump
- ▶ Max. vacuum pressure 9 t/m²
- 10 mm compact press board with up to 7 suction points
- Flat silicone rubber membrane 2 mm thick (translucent) and heat resistant up to 230 °C
- 220 Volt single phase



Code	Vacuum Pump	Press Capacity	Membrane		Max Pressing
			Kind	Height	Height ¹
GTP-S-1313-00-S	10 m³/h	130 x 130 cm	SR	0 mm	400 mm
GTP-S-2513-00-S	16 m³/h	250 x 130 cm	SR	0 mm	400 mm
GTP-S-3113-00-S	25 m³/h	310 x 130 cm	SR	0 mm	400 mm
GTP-S-3713-00-S	25 m³/h	370 x 130 cm	SR	0 mm	400 mm

SR = Silicone Rubber

1 max. pressing height depends on the physical size of the component

Shipment for GLOBAL Thermoform Press STANDARD

Delivery time: 3 Weeks on standard items, 4 weeks for custom sizes.

Shipping: Ex Works Moncada (Valencia), SPAIN.
Prize: In Euros, excluded packaging, excluded VAT.
Payment: 30 % in advance, 70% before delivery.
Warranty: 3 Years, except for the membrane.

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