



Global Sprinter Standard

Heated vacuum membrane press

The Sprinter Standard is a robust vacuum membrane press with heating station that is specially designed to accelerate the cure time during the veneering and laminating process. This is achieved by taking advantage of the positive vacuum effect that results in the immediate vaporization of the water of the glue and the additional heat supply considerably speeding up the drying time.

The heating hood of the vacuum press heats up to 176°F (80°C) and offers ideal characteristics to work with white glue (PVAc) and PU adhesives. The temperature can be adjusted by a digital temperature control unit and the three long lasting tubular heating elements ensure optimal temperature distribution.

Other features like a 14.7 cfm (25 m³/h) vacuum pump, HPL pressboard, automatic vacuum pump mode, vacuum pressure control setting and a rigid chassis make this press ideal for woodworking such as profile wrapping, wood panel veneering and laminating, as well as bending wood into 2D and 3D shapes.



Product information

- ▶ Vacuum pump with 14.7 cfm (25 m³/h)
- ▶ Max. vacuum pressure 1840 lb/ft² (9 t/m²)
- ▶ Setting of vacuum pressure, depending on the application
- ▶ High volume membranes available (SR)
- ▶ Vacuum ball valve for air evacuation control
- ▶ Programmable, digital temperature control unit
- ▶ Equipped with industrial feet with anti-slip plate
- ▶ Reliable rotary vane vacuum pump, maintenance-free
- ▶ Automatic or Continuous operating mode of the vacuum pump
- ▶ Available with natural rubber or silicone membrane
- ▶ .47" (12 mm) HPL compact press board with up to 12 suction points
- ▶ Insulated heating station with three tubular heating elements
- ▶ Vacuum pressure display via analogue pressure gauge
- ▶ Electrical connection 220 V / 60 Hz / 3~

Code	Total press area ¹	Membrane ²	Vacuum pump	Max. pressing height ³	Temperature	Max. power consumption
GS-I-2513	100.7" x 51.6" (2560 x 1310 mm)	NR, SR	14.7 cfm (25 m ³ /h)	13.8" (350 mm)	32 - 176 °F (0 - 80 °C)	5.9 kW
GS-I-3113	124.4" x 51.6" (3160 x 1310 mm)	NR, SR	14.7 cfm (25 m ³ /h)	13.8" (350 mm)	32 - 176 °F (0 - 80 °C)	6.8 kW
GS-I-3713	148.0" x 51.6" (3760 x 1310 mm)	NR, SR	14.7 cfm (25 m ³ /h)	13.8" (350 mm)	32 - 176 °F (0 - 80 °C)	8.6 kW

¹ Inside dimensions of the membrane frame

² SR = Silicone rubber / NR = Natural rubber

³ Max. pressing height with closed heating station. Max. pressing height depends on the membrane and physical size of the component.

Terms & Conditions

For product pricing and lead times, please contact Global Vacuum Presses North America directly | 402-617-4189 | jcuppens@gvpna.com

Warranty: 2 years under normal use, except on membranes, vacuum bags and HPL pressboards

Technical characteristics reserved to change without notice

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