

# GLOBAL WOODWORKING

Excellent solution for all your woodworking ideas Veneering, laminating and bending all kinds of wood









Nabuurs Developing S.L. | Pol. Industrial Moncada III Avda. Paret del Patriarca, 4 | 46113 Moncada | Spain T. +34 961 526 000 | F. +34 961 526 001 info@nabuurs.com | globalvacuumpresses.com

#### **GVP** | Vacuum Bag Presses

Global vacuum bag press systems have been around for a long time and have proven very successful in the woodworking industry, especially for veneering, laminating and bending different kinds of wood and materials They are particularly suited for bending plywood, even most complicated sha pes. Easy use, portable and versatile!



#### GMP-S | Vacuum Press Standard

The GMP-S is a very cost-effective vacuum membrane press that provides ideal solutions for woodworking, such as veneering, laminating and bending all kinds of wood without compromising quality. The vacuum press is designed for individual and small to medium production capacities.



# GMP-P | Vacuum Press Professional

The Professional vacuum press is designed for all trained woodworkers and craftsman who need a powerful vacuum press during their day-to-day business. The press is best suited for woodworking - veneering, laminating and bending different types of wood - and fulfils the minimum requirements for 3D thermoforming of Solid Surface materials and similar composite materials



# GMP-I | Vacuum Press Industrial



# GBP | Bench Top Press

The Global Bench Top Press is a budget priced membrane press designed to provide the answers for an easy to use vacuum press at an affordable price without compromising quality. The system is developed to give you absolute precision with only a modest investment. For veneering, laminating and bending different kinds of wood and materials. Easy use, portable and versatile!

#### GS-S | Sprinter Standard

Robust vacuum press with heating hood specially designed to accelerate the cure time during the veneering and laminating process. Ideal for woodworking such as **profile wrapping, wood** panel veneering and laminating, as well as bending



80 °C offers ideal characteristics to work with white glue (PVA) and PU

### **GS-P** | Sprinter Professional

The Sprinter Professional is a versatile vacuum press with a powerful heating hood. The machine is particularly developed for 3D foil (PVC) wrapping, e kitchen shutters, veneer-ing, laminating and bending different kinds of wood. It offers production possibilities ranging from individual up to serial production with high output rates.



## **GS-I** | Sprinter Industrial

A industrial vacuum membrane press with two connected press tables and a movable heating hood that increases productivity and quality during serial productions. It is designed for batch productions and specific

veneering laminating and bending different kinds of wood.



MODEL	VACUUM PUMP	MEMBRANE	MAX. PRES- SING HEIGHT	HEATING STATION	PRESSING RATE	PRESSING CAPACITY <sup>3</sup>
GVP	8 or 16 m <sup>3</sup> /h	PVC / PU	1000 mm <sup>1</sup>	H.	Normal	up to 370 x 160 cm (145.5 x 63 inches)
GBP	8 m³/h	NR / SR	300 mm <sup>1</sup>	- 1	Normal	102 x 60 cm (40.2 x 23.6 inches)
GMP-S	10, 16, 25 m³/h	NR / PU	500 mm <sup>1</sup>	170	Normal	256 / 316 / 376 x 131 cm (100.8 / 124.4 / 148 x 51.6 inches)
GMP-P	40 m³/h	NR / PU	800 mm <sup>1</sup>	-	Normal	254 / 314 / 374 x 129 cm (100 / 123.6 / 147.2 x 50.8 inches)
GMP-I	140 m³/h	NR / PU	800 mm <sup>1</sup>	(4.)	Medium	254 / 314 / 374 x 129 cm (100 / 123.6 / 147.2 x 50.8 inches)
GS-S	25 m³/h	NR / SR	350 mm ¹	up to 80 °C	Fast	256 / 316 / 376 x 131 cm (100.8 / 124.4 / 148 x 51.6 inches)
GS-P	100 m³/h	SR	800 mm <sup>1 2</sup>	up to 140 °C	Fast	254 / 314 / 374 x 129 cm (100 / 123.6 / 147.2 x 50.8 inches)
GS-I	100 m³/h	SR	800 mm <sup>1 2</sup>	up to 140 °C	Very fast	2x 254 / 2x 314 / 2x 374 x 129 cm ( 2x 100 / 2x 123.6 / 2x 147.2 x 50.8 inches)

NR = Natural rubber / PU = Polyurethane / PVC = Polyvinyl chloride / SR = Silicone rubber

- Max. pressing height depends on the physical size of the component and membrane With closed heating station max. 500 mm, with opened heating station up to 800 m
- Inside dimensions of the membrane frame