

VACUUM MEMBRANE PRESS -PROFESSIONAL





DESCRIPTION

The professional vacuum press model is especially designed for all trained woodworkers and craftsman who need a powerful vacuum press for woodworking and thermoforming during their day to day business and specific projects. Equipped as standard with a 40m³/h vacuum pump capacity, the membrane press offers ideal characteristics for professional woodworking and fulfils the requirements for 3D thermoform applications. Typical press applications like wood panel veneering and laminating as well as bending plywood is not a problem on this machine. For more information please contact us.



VMP-P - SPECIFICATION SHEET



PRODUCT INFORMATION



- Usable for thermoforming and woodworking.
- Designed for small to medium production capacities
- Rotary van vacuum pump, oil and maintenance free
- Switch for continuous or automatic vacuum pump mode
- Max. vacuum pressure 9t/m²
- 18mm HPL Compact press board with up to 32 suction points
- Available with natural rubber, polyurethane or silicone rubber membrane
- High volume membranes available (PU/SR)
- Optional with industrial wheels
- Optional vacuum tank with 500 Litres
- Power requirements 1,25kW
- 380V, 3 phase supply

PRODUCT SPECIFICATION

Code	Vacuum Pump	Press Capacity 1	Membrane	Membrane Heights	Max. Pressing Height 2
VMP-P-2513	40m³/h	2540 x 1290 mm	NR/SR/PU	0 / 250 / 500 mm	400 - 800 mm
VMP-P-3113	40m³/h	3140 X 1290 mm	NR/SR/PU	0 / 250 / 500 mm	400 - 800 mm
VMP-P-3713	40m³/h	3740 x 1290 mm	NR/SR/PU	0 / 250 / 500 mm	400 - 800 mm

NR = Natrual Rubber Membrane

PU = Polyutherane Membrane

SR = Silicone Rubber Membrane

1. Inside Dimensions of the membrane frame

2. Max. pressing height depends on the membrane and physical size of the component