

VACUUM MEMBRANE PRESS - BENCH





DESCRIPTION

The benchtop vacuum membrane 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. Take advantage of this Benchtop press which offers you an ideal solution for woodworking applications like veneering, laminating and bending wood as well as thermoforming acrylic solid surface materials, thermoplastics and similar composite materials. The benchtop vacuum membrane press is the unique way top achieve professional results with minimum effort and maximum efficiency. For more information please contact us.









PRODUCT INFORMATION



- Ideally suited for veneering, laminating and bending wood, thermoforming composite materials and many more
- Designed for individual and small production
- Rotary van vacuum pump, oil and maintenance free
- Available with or without vacuum pump
- Max. vacuum pressure 9t/m²
- 10mm HPL Compact press board with up to 6 suction points
- Available with flat natural rubber membrane 2mm thick and heat resistant up to 110°C
- Available with silicone rubber membrane (translucent) 2mm thick and heat resistant up to 230°C
- 220V, single phase

PRODUCT SPECIFICATION

Code	Vacuum Pump	Press Capacity 1	Membrane	Effective Press Area	Max. Pressing Height 2
VMP-B-1006-00-08	-	1020 x 620 mm	NR/SR	950 x 550 mm	400 mm
VMP-B-1006-00-08	8m³/h	1020 x 620 mm	NR/SR	950 x 550 mm	400 mm

NR = Natrual Rubber 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