

# BAGPRESS PRO8 ELECTRIC VACUUM PRESS



TECHNICAL SPECIFICATION		
Vacuum Flow Rate	8 m³/hr	
Vacuum level	85% - 8.5 tonnes/m <sup>2</sup>	
No. of ports	1 8mm	
Port Format	Desk top Plywood frame	
Standard Bag Size	one bag @ 1300 x 2500 mm	
Maximum bag size	two bags @ 1300 x 3000 mm	
Power	1PH 230V	
Weight	13kg	
Dimensions	210 x 300 x 245 mm	

## **DESCRIPTION**

The most efficient and effective way to clamp veneering work and light weight laminations. By extracting the air from the vacuum bag and creating a vacuum the full weight of atmospheric pressure, applying a force on the glue line between layers whilst the glue cures. This provides an even and massive clamping pressure over the whole surface for efficient veneering or laminating.

## **INCLUDED**

- 300 micron polyurethane bag, measuring 1300 x 2500 mm
- Two 1350 mm sealing strips
- Carrying frame for convenience and storage
- Heavy duty footswitch
- Breather fabric
- 8mm polyurethane air hose

### **FEATURES**

- Evenly distributed pressure of 8.5 tonnes/m³
- Built in vacuum gauge for indication of performance
- Adjustable vacuum level
- Footswitch operation
- 100% duty cycle dry running rotary vane pump
- Lacquered birch ply protective frame with carrying handle
- Ideal for single or dual bag veneering and laminating operations

## PART CODE/ORDERING TABLE

ı		
		WE-PM19-001
	Vacuum Press	