

# Vacuum Membrane Press for Door Skins

This vacuum membrane press is designed for applying PVC film to door skins. It utilizes vacuum pressure and heat to create a durable bond between the PVC film and the substrate.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Vacuum Membrane Press

This full automatic vacuum membrane press is engineered for professional-grade PVC film application on door skins and decorative woodworking panels. Utilizing advanced vacuum pressure and efficient heating, it ensures a tight, durable bond and a superior finish for cabinet doors and furniture components. The robust design is built for consistent mass production environments requiring high precision.

## Technical Specifications

Total Power	28 kw
Actual Power Consumption	5.4 kw
Rated Working Pressure	e-0.Mpa
Voltage/Phase/Frequency	380V, 50HZ, 3phase

## Physical Dimensions

Machine Footprint	8600 * 1600 * 1300mm
Worktable Inner Dimensions	2500 * 1100mm (customizable)
Maximum Working Thickness	50 mm
Machine Net Weight	1200 kg

## Logistics

Packaging Method	Plastic film
------------------	--------------