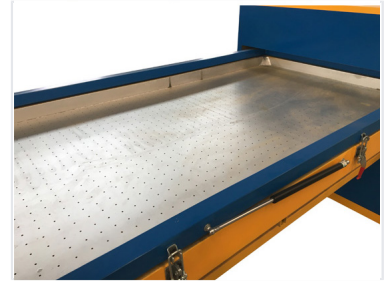


Vacuum Membrane Press for Door Coating

This vacuum membrane press is designed for coating PVC film on doors. It uses heat and a vacuum to adhere the PVC film tightly to the door surface.



ADDITIONAL IMAGES



Product Overview

Professional PVC Door Coating Solution

This industrial vacuum membrane press is specifically engineered for high-quality PVC film application onto MDF doors and wooden surfaces. By utilizing a controlled combination of heat and vacuum pressure, it ensures seamless adhesion and precise contouring of decorative films. Designed for industrial productivity, this machine provides a consistent finish suitable for high-volume door manufacturing environments.

Technical Specifications

Dimensions & Capacity

Parameter	Value
Overall Size	5500 x 1400 x 1300 mm
Worktable Inner Size	2550 x 1100 mm or 2550 x 1300 mm
Max. Working Thickness	50 mm

Operating Metrics

0.09 Mpa Rating Working Pressure	18.5 kw Total Power	8 kw Actual Power Consumption	1100 kg Net Weight
--	-------------------------------	---	------------------------------

Electrical Configuration

Customized voltage options available

Features

Key Applications

PVC film coating, MDF board finishing, Door manufacturing, Surface texturing