MP 3 AUTO PRO VACUUM MEMBRANE PRESS MACHINE

TEKNİK ÖZELLİKLER	TECHNICAL SPECIFICATIONS
TABLA ÖLÇÜLERİ : 1400X3100 (D:65) / 1400X1200 (D:65) / 1400X2400 (D:65)	TABLE DIMENSIONS : 1400X3100 (D:75) / 1400X1200 (D:75) / 1400X2400 (D:75)
TABLA MALZEMESİ : METAL	TABLE MATERIAL : SHEEL METAL
DİŞLİ SİSTEMİ : 25X25XMOD2 GAMBINI ITALYAN	RACK&PINION SYSTEM : 25X25XMOD2 GAMBINI ITALIAN
VAKUM POMPASI : VAKEM 100 M3	VACUUM PUMP: VAKEM 100 M3
VAKUM AÇ/KAPAT SİSTEMİ : 1" AKTUATORLU VANA	VACUUM ON/OFF SYSTEM : 1" ACTUATOR VANE
HAREKET: 0.37 KW 1400 DD R:1/10 S:40	MOVEMENT : 0.37 KW 1400 RPM R:1/10 S:40
OPERATÖR KONTROL : DELTA 7" DOKUNMATİK EKRAN	OPERATOR CONTROL : DELTA 7" TOUCH PANEL
ARIZA UYARI : SESLİ VE GÖRSEL	FAULT WARNING : VISUAL AND AUDIBLE
SICAKLIK ÖLÇÜM SİSTEMİ : KIZIL ÖTESİ SENSÖR	TEMPERATURE MEASUREMENT SYSTEM : INFRARED HEAT SENSOR
REZİSTANS : 620mm 190V 600W	REZISTANCES : 620mm 190V 600W
TABLA SİSTEMİ : OTOMATİK PİSTONLU	TABLE SYSTEM : AUTOMATIC PISTON SYSTEM
KALIP SİSTEMİ : MANUEL HAREKETLİ KALIP SİSTEMİ	SUPPORTS : MANUEL MOVABLE SUPPORTS
PLC & ELEKTRONİK SİSTEMLER : DELTA	PLC & ELECTRONICAL SYSTEMS :DELTA

MAKINE BILGILERI	MACHINE INFORMATION
KURULUM ÖLÇÜLERİ : E/1750 B/9500 Y/1750	INSTALLATION DIMENSIONS : W/1750 L/9500 H/1750
PAKETLEME ÖLÇÜLERİ : E/2300 B/5800 Y/2500	PACKAGE DIMENSIONS : W/2300 L/5800 H/2500
ENERJİ TÜKETİMİ : 30 kW	ENERGY CONSUMPTION : 30 kW
HAVA GEREKSİNİMİ : 7 Bar	AIR REQUIREMENTS : 7 Bar
AĞIRLIK : 2200 Kg	WEIGTH : 2200 Kg



Vacuum membrane press machines are versatile machines used in the woodworking industry, especially in furniture, interior decoration and door production. These machines are used to coat PVC, wood veneer, laminated foil or other decorative materials on MDF, wood or other surfaces. The process is carried out with the principle of vacuum and heat, which ensures that the material adheres perfectly to the surface.

Basic Features of Vacuum Membrane Press Machine:

Working Principle: The machine uses vacuum and heat to bond the coating material to the surface. Vacuum evacuates air and ensures that the material fits the surface properly, while heat activates the adhesive.

Areas of Use:

Furniture coating (cabinet doors, table surfaces).
Door panels.
Kitchen panels
Indoor decorative panels.
3D surface coatings on wood or MDF

It has a comfortable and easy-to-use control panel. It provides production at maximum speed thanks to its cooling fan system and fully automatic screen.

