# MEMBRANE PRESSE - Mod. "FORMATIC/P"

### You are here:

<u>Products</u> - <u>MEMBRANE PRESSES</u> - <u>FLUID MEMBRANE PRESSES</u> - MEMBRANE PRESSE - Mod. "FORMATIC/P"







#### FORMATIC/P

# PRESS WITH ONE OR TWO MEMBRANES TO LAMINATE VENEER OR PLASTIC FOILS TO 3-D SHAPED PANELS

- Weld free steel ring frame
- Loading on the long side
- Opening mm. 325
- Stroke mm. 325
- Solid steel drilled bottom platen with heat resistant membrane
- Water heating for membrane
- Solid steel drilled top platen covered with heat resistant mylar belt
- Platen heating by thermal oil with electric boiler
- Bottom-up platen movement
- Total pressure Tonn.106/159/212
- Pressure cylinders diam. mm. 150
- Two-hands safety closing control
- Pressure gauge
- Automatic pressure recovery
- Automatic opening of press with timer
- De-gassing cycles programmable with timer
- Mobile platen guides with rack-pinion and torsion rod
- Safety rope on the front side, safety screens on sides and back
- CE SAFETY STANDARDS

## **AVAILABLE PLATEN DIMENSION (INSIDE FRAME):**

- mm.1700x750
- mm.2000x900
- mm.2500x1100

### **OPTIONAL DEVICES**

• ELECTRONIC SPEED CONTROL

- FAST CLOSING WITH SLOW-DOWN PRESSING
- INDEPENDENT TEMPERATURE CONTROL for top and bottom platens
- **DOUBLE MEMBRANE ON TOP + BOTTOM PLATEN** to laminate two shaped faces of the panels
- VACUUM SYSTEM for PVC lamination
- INCREASED TEMPERATURE OPERATING 120 C