

High Frequency Hot Press for Plywood Bending

This high-frequency hot press is designed for bending plywood, MDF, and HDF materials. It features a working table size of 2000x1000mm and a maximum pressure of 120T.



ADDITIONAL IMAGES



Overview

High-Efficiency Bending Solution

This high-frequency hot press is engineered specifically for the precision bending of plywood, MDF, and HDF materials. By utilizing advanced high-frequency heating technology, it ensures rapid and uniform curing of adhesives, significantly increasing production efficiency. With a robust 120-ton hydraulic system, it provides the consistent pressure required for manufacturing high-quality curved furniture components and door frames.

Technical Specifications

Working Table Size

2000 mm
Length

1000 mm
Width

Maximum Pressure

120 T

Capabilities

Ideal Applications

- Curved furniture components
- Door frames
- Bent wood products

Compatible Materials

Plywood, MDF, HDF

Key Features

Heating Technology
High-Frequency Heating

Control System

User-friendly control panel

Hydraulic System

Yes