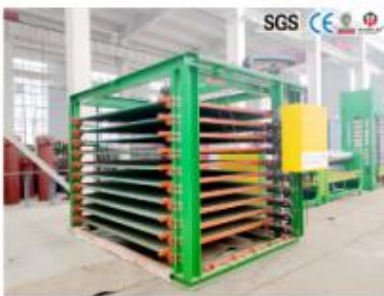


»» Film faced Hot Press Machine



Advantages:

- <1> Laminating Film /Melamine /Face veneer on Plywood surface;
- <2> With the stainless steel plate and crash pad, make the film plywood surface more smooth and balance;
- <3> With the semi-auto infeeder, which can laminating film on both sides of plywood at the same time, improve production capacity and work efficiency



Technical Parameters

Model: MH-HP10
Number of plate: 10 Layers (11pcs hot plates)
Pressure: 800ton
Nominal pressure: 8000 KN
Oil cylinder: $\phi 320\text{mm} \times 1200\text{mm} \times 4\text{pcs}$
Upper beam: 1000mm
Bottom beam: 1000mm
Middle beam: 400mm
steel plate thickness: 30mm *4pcs
Hot plate size: 2700*1370*52mm
Hot plate recycle way: Double in and out
Distance between each plate: 120mm
Total power: 51.5kw
Low pressure pump: 22kw*2pcs
High pressure pump: 7.5kw*1pc
Working pressure: 21kg/cm²
Motor brand: Siemens
PLC brand: Siemens
CNC screen brand: Siemens
Electric parts: Siemens & Schneider
Closing time: 15s
Weight: 45000kgs
Size: 3600*1370*4400mm
Note: Must with stainless steel plate and crash pad

Semi-auto Infeeder for Film Faced Hot Press Machine

Advantages:

Laminating film on both plywood sides at the same time, semi automatically convey film plywood into hot press machine, improve production capacity and work efficiency

Number of plate: 10 Layers
Power: 13.45kw
Weight: 4500kgs
Size: 3000*3000*3500mm

