

800吨热压机胶合板材生产设备大型多层热压机整厂规划自动进出料

产品名称	800吨热压机胶合板材生产设备大型多层热压机整厂规划自动进出料
公司名称	佛山市顺德区华顺鹏机械有限公司
价格	.00/台
规格参数	品牌:华顺鹏机械 产地:佛山 加压能力:800T/600T
公司地址	佛山市顺德区伦教熹涌村委会兴华中路1号A6区之四
联系电话	18927740023

产品详情

800T热压机HSP- hot pressing machine

能用于多种人造板制造,适合范围广.特别适合于胶合板生产线。采用耐高温树脂闭合速度快同步性好,升降平稳,故障率低,维修方便,电机功率低,节省能耗,降低成本,稳定,是板材加工行业的理想设备。

-热压板强度精度高,经久耐用,操作简单。

-钢制油缸,采用质量上乘的油封,可避免漏油的发生。

-操作系统采用PLC控制,可控制热压板上升下降,加压,保压等。

It can used in various man-maded board, especial for plywood production line. Our hot press is easy to operate and maintant, can automatic control the temperatue and time which ensure the quantity of the products, The temperatue of press plates is even, and the close speed for plated is fast while the machine is working. With good synchronization, stable liltin low failurerate, easy to maintant, low motor power, energy saving. high Efficiency and Stability, it" s one o the best choice for plywood producing factory,

-Hot platen with high strength. high precision, durable and easy to operate.

-Cylinder is made from excellent steel and it is high strength and durable.It uses high quality oil envelop s0 as to avoid of oil leaking.

-Control system adopts PLC controlled. It can lift the hot platen, close these peration, add the pressure, keep the -presssure, keep time, descend the hot platen, etc

三聚氰胺贴面热压机适用于塑胶板，胶合板，中密度纤维板，家具门板等的单面或者双面贴面。

热压系统升温快，加热系统、导热系统精心分段设计，热耗能低、导热均匀:机构设地合理，配件加工精密度高，工艺参数调整范围宽，控制过程设计合理，能满足各种贴面生产的工艺要求。

我们根据客户的实际需求定制。

This machine has fast heating speed, heating system and heat conduction system were designed elaborately which can save more energy, and conduct heat evenly. The construction designed reasonable, with high precison spare parts, can meet the demands of laminated boards making.

Laminating hot press is suitable for laminating melamine impregnated paper in single side or double sides of particle board, MDF, HDF,block board and plywood to produce furniture board, door skin and other laminated board.

We can produce its working size and pressure according to your actual requirement.