1800T门板压花机 中宏昌盛防盗门压花机

产品名称	1800T门板压花机 中宏昌盛防盗门压花机
公司名称	滕州市中宏昌盛机械设备有限公司
价格	166666.00/台
规格参数	品牌:中宏 型号:1600
公司地址	枣庄滕州市经济开发区郭河路789号
联系电话	0632-5961078 13863228615

产品详情

门板压花机,防盗门压花机厂家

The embossing machine has an independent body and the electrical power system, centralized control buttons, and a dynamic, semi automatic working system. The working pressure, pressing speed and travel range of the machine can be adjusted according to the requirement. And can complete the two processes of constant pressure forming and fixed forming, in the semi-automatic operation, the process of the two processes have the pressure after the pressure and time delay automatic return action.

门板压花机有独立的动力机构和电器系统,采用按钮集中控制,并设有点动、半自动工作制。本机器的工作压力、压制速度和行程范围可根据需要在规定范围内任意调节。并能完成定压成型和定程成型两种工艺方式,在半自动操作时,两种工艺方式均具有压制后保压延时及自动回程动作。

The embossing machine adopts the advanced YH32-100C cartridge valve integrated system, compact structure, small shape, light weight, convenient installation and maintenance, high transmission efficiency, good sealing performance. This valve is connected to the circuit in the differential hydraulic cylinder, namely single rod piston cylinder two cavity, this constitutes a differential circuit, the hydraulic pump oil directly into the rodless cavity of a hydraulic cylinder, then the two position three way solenoid valve electromagnet, hydraulic cylinder to realize the differential connection, the pressure oil pump output at the same time into the hydraulic cylinder about two cavity, but the effective area of the rodless cavity is larger than the effective area of the rod chamber, the large

cavity generated thrust is greater than the thrust produced by the cavity, so the downward movement of the piston, the non rod cavity of the hydraulic cylinder rod chamber oil discharged into the hydraulic cylinder, thus speeding up the downward movement of the piston speed, so that the implementation of components to achieve rapid movement of the valve leakage, flow resistance is small, fast reversing, the impact is quite small and other advantages.