

GEE RY-1300A 单板热压拼接机 LONG Hotsplicing machin

Hotsplicing machine



产品简介

RY-1300A型热压接机的用途是将一端斜磨后的 二块同厚度、宽度基本相同的芯板拼接成整张芯 板,达到单板整张化,以此来提高板材的整张强 度。该机具有工作稳定,压合力大,时间自控, 温度自控等特点。是胶合板行业生产优质产品必 备的设备之一。

Introduction

RP-1300A-type hot splicing machines are usde to mill the end of the core ceneers, so that they can joint together as a whole panel. This machine has a stable job,the pressure force large,time-controlled,temperature controlled and so on.It is a high quality machine for the plywood industry.

| 设备参数 | DEVICE PARAMETERS |
|-----------------------|--------------------------------|
| 压合长度: 1300mm | Lamination length: 1300mm |
| 压合宽度: ≤40mm | Lamination width: 40mm |
| 上加热管功率: 3kW | On the heating pipe power: 3kW |
| 下加热管功率: 3kW | Heating pipe under power: 3kW |
| 压合压力: 2.0t | Lamination Pressure: 2.0t |
| 工作气压: ≤0.6MPa | Working pressure: ≤0.6MPa |
| 外形尺寸: 1735×900×1590mm | Sizer: 1735x900x1590mm |
| 总 重: 550kg | Total weight: 550kg |