



### 产品简介

该机磨削系统采用新颖使用的机械结构,可左、右180°旋转,方便安装和维修。其主机采用变频调速电机和履带式链转动,工作稳定可靠。该机具有单边砂带斜磨、自动剪切齐边及自动涂胶等多项功能,斜磨角度、厚度灵活可调。满足广大用户砂带斜磨芯板的宽窄厚薄不等和自动涂胶等多种实际需求。该机配备专用吸尘设备。该机可在旋切晾晒过程中产生的端边不齐的单板切成直边,滚剪切边齐整,该机可根据用户需求进行单边涂胶功能,节省人工,提高经济效益。该机是高效率生产高强度、高质量的高档胶合板的最新型的先进设备。

### Introduction

Machine grinding system use innovative and practical mechanical structure,the left and right 180° rotation for easy installation and maintenance. Its host using VVVF motor and track-type chain drive,stable and reliable. Inclined belt grinding machine with a unilateral automatic and automatic cutting edge Qi glue and many other functions,oblique grinding angle,the thickness of flexible and adjustable. Satisfy the Core Users of the grinding belt width ramp and automatic adhesive thickness ranging form a carliety of actual demand. The aircraftis equipped with special dust collecting equipment. Drying in the peeling machine can be generated in the process of uneven side edges of the veneer cut nito straight-dege, cutting edge neat roll, the aircraft can be carried out according to user needs unilateral glue function, to save labor, increase economic efficiency. The airrcft si a high-efficiency production of high-intensity, high-grade plywood for the latest advanced equipment.

### 设备参数

磨削厚度: 0.8~5.0mm  
磨削宽度: 5~30mm  
涂胶宽度: 5~30mm  
变速电机: 3kW 1台  
砂带电机: 3.0kW 2台  
总功率: 9kW  
总重: 1600kg  
外形尺寸: 2500x1100x1730mm

### DEVICE PARAMETERS

Grinding thickness: 0.8~5.0mm  
Grinding width: 5~30mm  
Coating width: 5~30mm  
Variable speed mo: 3kW 1-Taiwan  
Beit motor: 3.0kW 2 sets  
Total power: 9kW  
Total weight: 1600kg  
Dimension: 2500x1100x1730mm