



官方网站
website



Youtube



官方微信
WeChat

Thermal Bonding Oven 无胶棉烘箱



Features

- Heating the laid fibers at high temperature, set and bond the fibers well.
- Variable frequency control, transmission with stainless steel mesh and lattice conveyors.
- Heating method of the oven: electronic thermal tube.
- Hot air circulation penetrating convection, blowing on top and sucking at downside. Air duct is with drawer structure, convenient to pull out the duct inserts for cleaning residues. Machine structure is made from frame type steel beams with cold treatment.

机器特性

- 对铺好的棉进行高温烘烤处理，让棉进行粘合固定；
- 控制采用变频，传动采用不锈钢网和帘棒；
- 烘房加热方式：加热管（电加热）；
- 热风循环穿透对流，上吹下吸；风道为抽屉式结构，便于拉出风道插板进行清理挂花，主要结构采用框架式（槽钢）冷板制作。

Parameters 机器参数

Thickness of Insulation Plate 保温板厚度	95mm	Heating Area Width 加热区域宽度	2650mm
Oven Heating Method 烘房加热方式	Heating tube (electronic heating) 加热管（电加热）		
Heating Area Length 加热区域长度	4m (3000mm) 6m (5000mm) 8m (7000mm) 10m (9000mm)		
Total Power of Oven 烘房总功率	4m (52kW) 6m (72kW) 8m (92kW) 10m (112kW)		