MCM 畫成® | 生产线智能定制

MC-969

先进性双层近红外线生产线

Two-layer N.i.r. Lights Cement Drying & Activating Conveyor



- 輸送机采用上下两层,上面放大底,下面放鞋面,烘箱可依材质的 不同来独立控制与设定温度,这样加热快,效率高,是普通传统电
- 热烘箱的1/3时间,大大节省了空间与电能。
- 采用进口低炫光滤光近红外线(NIR)灯管,且能对胶水层内外部均匀加热,并配合热风循环系统,可快速稳定的烘乾与活化胶水。
- 烘箱及刷胶位置,设有吸气和排气装置,可将烘箱内的废气有效地排除,确保员工的身心健康,达到环保要求。
- 三色警示灯(红、黄、绿)及断线侦测系统,可清楚显示机台的工作、维修、生产状况,安全性能高。
- 采用SCR模拟式4-20mA,高精确恒温控装系统,使温度与红外线的光亮度可得到精确的控制。
- 贴底设有保温烘箱,使鞋子表面的胶分子保持更好的动力性,使贴底效果更佳。
- 可调式置鞋架,适合于各种鞋型。

- Adopt two layer conveyor, up layer for outsold while down layer for vamp. The oven can control and setting the temperature independently based on different material, which will reach quick heating and high efficiency. It cost only 1/3 times of the traditional electric oven and save space and electric heating greatly.
- With imported low dazzle-light NIR lamps to heat the glue inside and outside equably, cooperate with circular system, it can dry and activate the glue quickly and steadily.
- Inspiration and exhaust device put on the oven and glue-scrapping worktable, which completes exhausting the vapor from the oven. It keep health for the workers and reach environment requirement.
- Three color caution light (red, yellow, green) and break sense system, which displays working, servicing and production condition, reaches high safety capability.
- Adopt SCR simulative 4-20mA high-exactitude constant temp control system, control the brightness of temp and infrared accurately.
- Warm-keeping oven make the glue molecule better activating and reach best attaching efficiency.
- Adjustable shoe holder can be adjusted for various kind of shoes.

Production line series 生产线系列 | 09/10

机型	机械尺寸	近红外线烘桌配备	产量	功率
Model	Dimension (LxWxH)	Near infrared ray drying box equipped with	Capacity	Power
MC-969B	1500x1400x1300mm	1.5m长x1个 / 2m长x1个 / 3m长x1个	2000~3000pairs/8hrs	38KW



