

SR-969 先進性雙層落地式近紅外綫生產綫 Advanced Double Layer Nearinfrared Production Line

特点:

- ※ 輸送機採用上下兩層,上面放大底,下面放鞋面,烘箱可依材質的不同來獨立控製與設定溫度,這樣加熱快,效率高,是普通傳統電熱烘箱的1/3時間,大大節省了空間與電能。
- ※ 烘箱及刷膠位元,設有吸氣和排氣裝置,可將烘箱内的廢氣有效地排除,確保員工的身心健康,達到環保要求。
- ※ 三色警示燈(紅、黃、綠)及斷線偵測系統,可清楚顯示機台的工作、維修、生產 狀況,安全性能高。
- ※ 採用SCR模擬式4-20mA,高精確恒溫控製系統,使溫度與紅外線的光亮度可得到精確的控製。
- ※ 貼底設有保溫烘箱,使鞋子表面的膠分子保持更好的動力性,使貼底效果更佳。
- ※ 可調式置鞋架,適合於各種鞋型。









Features:

- Conveyor adopts two layers: upper and lower layers, the top is enlarged, and the upper is placed on the upper. The oven can control and set the temperature independently according to the different materials. This kind of heating is fast and the efficiency is high. It is 1/3 of the time of conventional electric heating oven, which greatly saves Space and power.
- Woven and brushing unit, equipped with suction and exhaust devices, can effectively eliminate the exhaust gas in the oven to ensure the physical and mental health of employees and meet environmental protection requirements.
- * Tri-color warning lights (red, yellow, green) and breakage detection systems can clearly show the work, maintenance, and production status of the machine and have high safety performance.
- W Using SCR analog 4-20mA, high-precision temperature control system, so that the temperature and infrared light brightness can be accurately controlled.
- * There is a heat-keeping oven attached to the bottom so that the glue molecules on the surface of the shoes can maintain better dynamics and the bottoming effect will be better.
- * Adjustable shoe rack for a variety of shoe types.

技術參數 PARAMETER

機型	Model	SR-969
機械尺寸	Dimension(L × W × H)	1600x140x130cm
近紅外綫烘臬配備		1.5m長x2個 / 2m長x1個
産 量	Capacity	800-2000pairs/8hrs/800-2000pairs/8hrs
功率	Power	38kw