

NS-395E-10

運輸帶式焗爐-電熱

Conveyer Belt Type Curing Oven - Electric



選購件

Optional Accessories :

AC-K-06-01 夾片 Clamp

- 適用於各種衣物布料烘乾及定型
- 採用循環運風及隔熱保溫設計，能源利用率高
- 可調校風門設計，運風平均，配合兩段式漸進加熱系統，溫差小，可達 $\pm 3^{\circ}\text{C}$
- 最高使用溫度 200°C
- 採用電加熱，由智能溫度模塊配合觸摸屏控制，溫度控制更精確
- 運輸帶輸送衣物，并可根據不同要求調整運送速度，以達到最佳定型效果

選購件：

AC-K-06-01 夾片

O-K-08-2 六點溫度監控記錄儀

- Suitable for curing garments of various fabrics
- Air circulation and heat isolation preservation design could save energy
- Adjustable air damper for even air distribution, 2-step gradually heating system for less temperature difference inside oven chamber (within $\pm 3^{\circ}\text{C}$)
- Max. working temperature: 200°C
- Adopting electric heater and intelligent temperature module in conjunction with touch screen for accurate temperature control
- The system adopts conveyer belt to convey garments. It is available to adjust the delivering speed depending on different fabric so as to get the best curing effect

Optional Accessories:

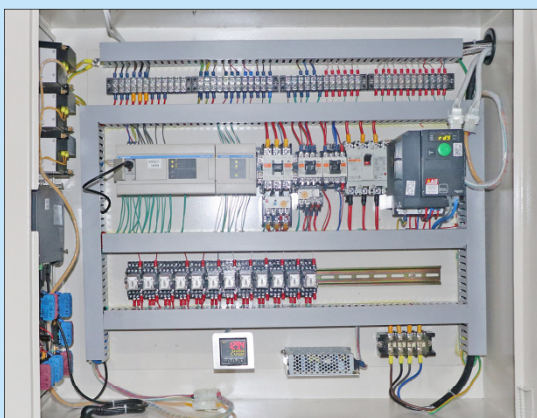
AC-K-06-01 Clamp

O-K-08-2 Six point temperature monitoring recorder

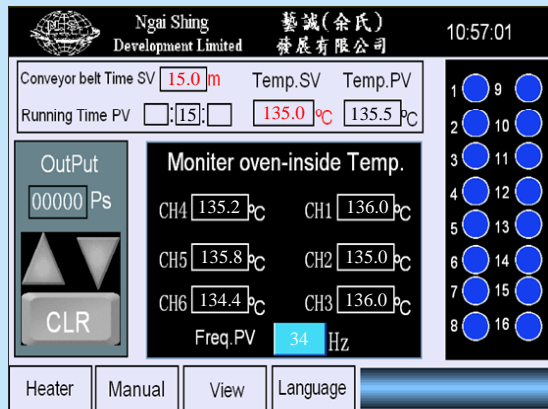
選購件Optional Accessories:



雙馬達循環運風系統
Dual Motor Air Circulating System

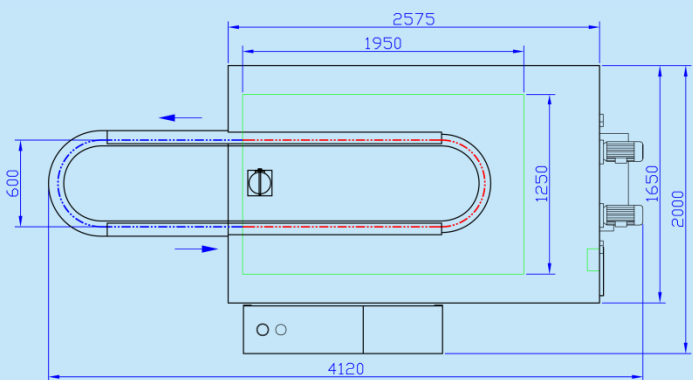
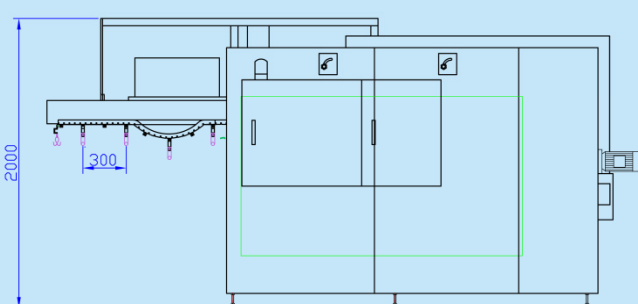


控制電箱
Electric Control Box



O-K-08-2六點溫度監控記錄儀(可設定每10秒儲存6點溫度1次，如一天工作8小時，最多可儲存1年溫度數據)

O-K-08-2 Six point temperature monitoring recorder(6 point temperature data can be recorded every 10 seconds, if 8 working hours per day, up to 1 year temperature data can be stored)



機身外形尺寸圖
Machine external dimensions diagram

型號 Model	電 源 Power Supply	總功率(kW) Total Power	加溫區長度(m) Length of Heating Area	最高溫度 Max. Temp. (°C)	標準掛件長度 (mm) Standard Garment Hanging Length	可設定烘干時間(min) Adjustable Drying Time	機身尺寸 (mm) Machine Size
NS-395E-10	3PH/380V/50Hz	58	1	200	300	4~15	2000x4120x2000



藝誠(余氏)發展有限公司
Ngai Shing Development Limited

香港九龍長沙灣永康街52號地下

G/F., 52 Wing Hong St.,

Cheung Sha Wan, Kln., Hong Kong.

Tel:(852)2741 9981, 2742 0078 E-MAIL:info@ngaishing.com
Fax:(852)2785 3149 Http://www.ngaishing.com

