

NS-9205B

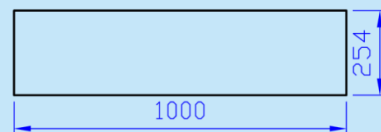
自動前筒粘合機連冷卻系統

Automatic Placket Fusing Machine With Cooling System



可同時對恤衫前筒及口袋
進行粘合壓熨

Shirt front placket and pocket can be
fused and pressed simultaneously



下模尺寸簡圖(mm)
Lower Mould Dimensions

- 適用于恤衫筒及口袋粘合壓熨
- 采用氣-液增壓缸垂直加壓，重壓壓力大，壓力平均，粘合效果佳
- 采用PLC可編程控制器控制及人性化操作界觸摸顯示屏操作
- 上模發熱採用三個獨立數字式溫度控制器控制，溫度控制更精確
- 下模水平移位設計，擺放衣物方便，操作舒適，提高工作效率
- 雙上模設計：加熱上模(粘合壓熨)+水冷卻上模(冷卻定型)
- 獨立抽濕，安裝容易，有助衣物定位，風冷、定型效果佳

- Suitable for shirt placket and pocket fusing and pressing
- Adopt pneumatic - hydraulic pressure increasing cylinder for vertical pressing with heavy and even pressure, the fusing result is excellent
- PLC and human friendly touch screen for operation
- Apply three independent digital thermostats for accurate temperature control to the upper heating mould
- Horizontal movement design of the lower mould for easy fabric placing, comfortable operation and high working efficiency
- Double upper moulds: heating mould(fusing) + water cooling mould(setting)
- With independent and easy installation vacuum pump to facilitate garment positioning, air cooling and shaping

型號 Model	電源 Power Supply	總功率(kW) Total Power	發熱線功率(kW) Heater Power	壓縮空氣壓力(kgf/cm ²) Compressed Air Pressure	耗壓縮空氣量(L/min) Compressed Air Consumption	平均粘合壓力(kgf/cm ²) Average Fusing Pressure	機身尺寸 (mm) Machine Size
NS-9205B	3PH/380V/50Hz	7.6	5.4	5	150	5	1400x1230x1610



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