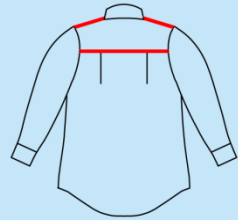


**NS-9504**

**自動轉頭擔桿壓平機**

**Automatic Rotation Shirt Yoke Press**



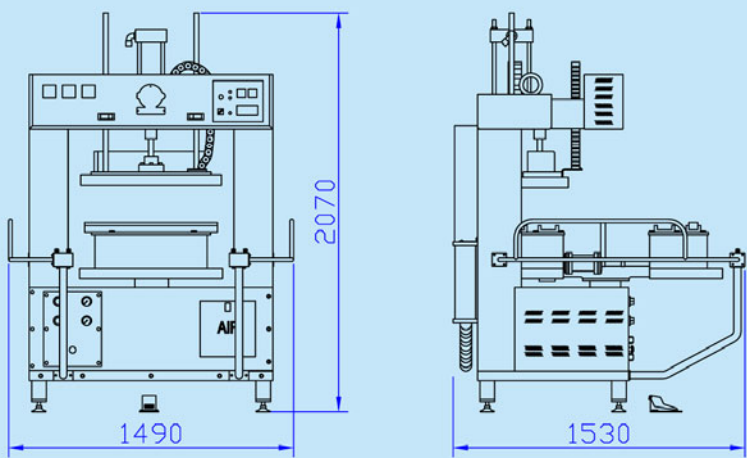
- 適用于襯衫擔桿縫粘合壓熨
- 採用PLC可編程控制器控制及人性化觸摸顯示屏操作
- 自動旋轉式雙下模設計，操作方便、工作效率高
- 輕壓、重壓兩種壓熨方式供選擇設定，可滿足不同面料需求
- 上模加熱採用兩個獨立數字式溫度控制器控制，溫度控制精確
- 下模可調節，以滿足不同尺碼服裝的需求
- 單發熱上模配合雙下模交替操作，電能利用率高
- 獨立真空抽濕泵，有助衣物定位，冷卻、定型效果佳

- Suitable for shirt yoke seam fusing and pressing
- Adopt PLC and user friendly touch screen for operation
- Dual automatic rotation lower moulds enable easy operation and high efficiency
- Two pressing modes, i.e. light press and heavy press, are available for selection to cater for different fabrics
- With two independent digital thermostats for accurate temperature control of upper mould
- Lower mould can be adjusted to satisfy different sized garments
- Single heating upper mould works alternately with two lower moulds, high electric energy utilization rate
- With independent vacuum pump to facilitate garment fixing, cooling and shaping



1. 下模可調節，以滿足不同尺碼服裝的需求
2. 雙模操作，可同時鋪料和壓熨
3. 獨立抽濕系統，輔助下模定位
4. PLC可編程控制器控制及人性化操作界面觸摸顯示屏操作

1. Lower mould can be adjusted to satisfy different sized garments
2. Double moulds operation; fabric placement and pressing can be performed at the same time
3. Independent vacuuming system to facilitate positioning of lower mould
4. Adopt PLC and human friendly touch screen for operation



型號 Model	電源 Power Supply	總功率(kW) Total Power	發熱線功率 (kW) Heater Power	抽濕泵功率(kW) Vacuum Pump Power	最大下模長度(mm) Max. Lower Mould Length	壓縮空氣壓力(kgf/cm²) Compressed Air Pressure	耗壓縮空氣量(L/min) Compressed Air Consumption	平均粘合壓力(kgf/cm²) Average Fusing Pressure	機身尺寸(mm) Machine Size
NS-9504	3PH/380V/50Hz	4.6	3	1.5	690	5	232	2.5	1490x1530x2070



**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

