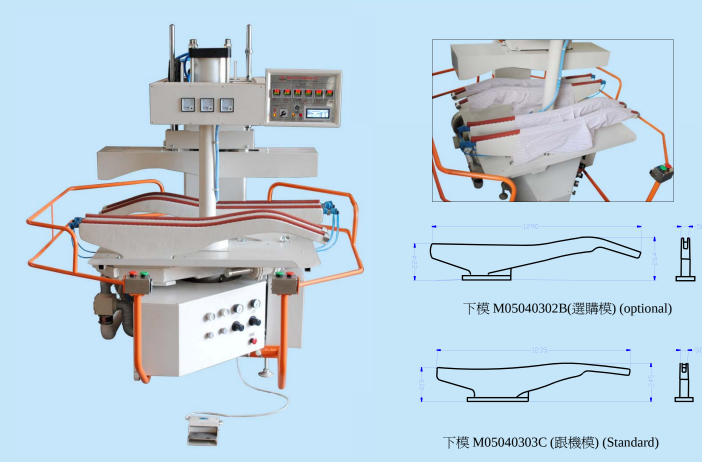
NS-9502

自動轉頭側縫壓平機

Automatic Rotation Side Seam Press





- 適用于襯衫側縫粘合壓熨
- 采用PLC控制器控制及人性化觸摸顯示屏操作
- 采用垂直加壓方式,壓熨更平整,壓力效率更大
- 輕壓、重壓兩種壓熨方式供選擇設定,可滿足不 同面料需求
- 上模加熱采用六個獨立數字式溫度控制器控制, 溫度控制更精確
- 自動旋轉式雙下模設計,操作方便、工作效率高
- 單發熱上模配合雙下模交替式操作,可節省電力
- 下模氣袋再配合硅膠條(耐高溫、高壓),可徹底 消除模與襯衫側縫形狀間的偏差,配合不同布料 達到完美壓熨效果
- 獨立真空泵,有助衣物定位,冷卻、定型效果佳

- Suitable for shirt side seam fusing and pressing
- Adopt PLC and human friendly touch screen for operation
 Vertical adding pressure mode for a more flat pressing effect and higher efficiency
- Combination of gently pressing and heavily pressing could meet requirements for different kinds of fabric
 Apply six independent digital thermostats for controlling the
- temperature of the upper mould very accurately

 Automatic rotational double lower mould is designed for easy
- One upper mould of heating type works together with two lower moulds alternatively which can save power
- Combination of air bag of the lower mould and rubber strips (resistant to high temperature and high pressure) will completely offset the shape tolerance between the mould and side seam. Furthermore, it can help different fabrics to achieve the best pressing effect
- Equipped with independent vacuuming system for fixing, cooling and shaping the garment

- 1								
	型號	電源	總功率(kW)	發熱線功率(kW)	真空泵功率(kW)	壓縮空氣壓力(kgf/cm²)	耗壓縮空氣量(L/min)	機身尺寸(mm)
	Model	Power Supply	Total Power	Heater Power	Vacuum Pump Power	Compressed Air Pressure	Compressed Air Consumption	Machine Size
	NS-9502	3PH/380V/50Hz	5.7	4	1.5	5	180	1750×1870×1980



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 Fax:(852)2785 3149

E-MAIL:info@ngaishing.com Http://www.ngaishing.com