

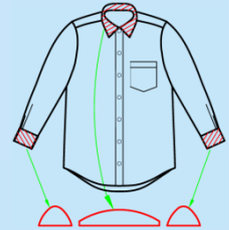
NS-8243MP / NS-8243FP / NS-8243MP-L / NS-8243FP-L

自動領袖壓平機

Automatic Collar and Cuff Press



NS-8243MP



NS-8243FP/NS-8243MP
操作 Operation



NS-8243FP-L/NS-8243MP-L
操作 Operation

- 適用於於襯衫領、袖壓熨
- 採用PLC可編程控制器控制及人性化操作界面觸摸顯示屏操作
- 上模採用多條發熱線分組加溫，各區域溫度可由相應獨立數字式溫度控制器控制，溫度控制更精確
- 操作靈活，動作敏捷，生產效率高
- 下模可抽濕(需另購真空抽濕泵)，有助衣物定位，冷卻、定型效果佳

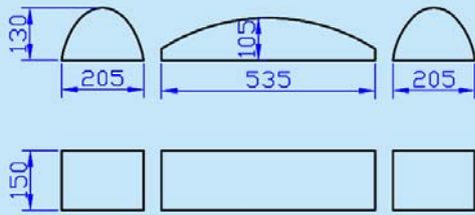
選購件：

NS-3400 系列真空抽濕泵
O-F-08-1 獨立真空泵系統

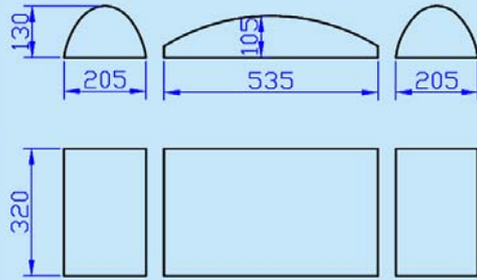
- Suitable for pressing collar and cuff of men's and ladies' shirts
- Adopt PLC and user friendly touch screen for operation
- Each zone of upper mould is heated separately, and the temperature of each zone is under the control of independent thermostat. This design provides convenience for temperature optimization
- Flexible operation, swift action and high efficiency
- Lower mould can vacuum(**need to purchase a vacuum pump additionally**) to facilitate garment fixing, cooling and shaping

Options:

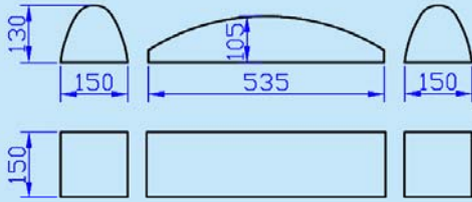
NS-3400 series vacuum pump
O-F-08-1 independent vacuum pump



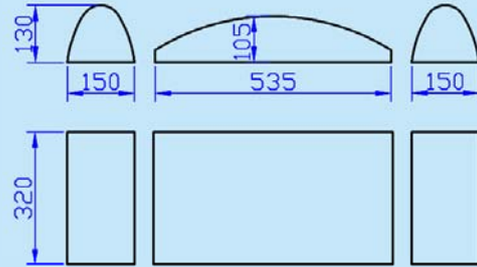
NS-8243MP 下模尺寸圖
Lower mould dimension diagram



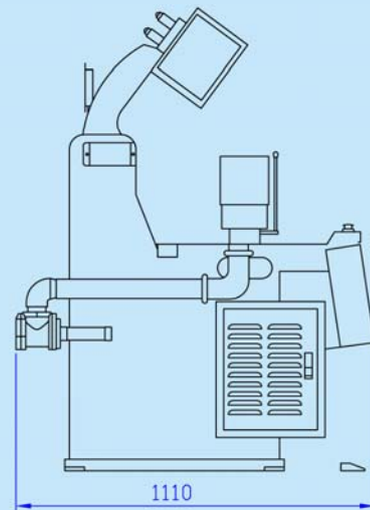
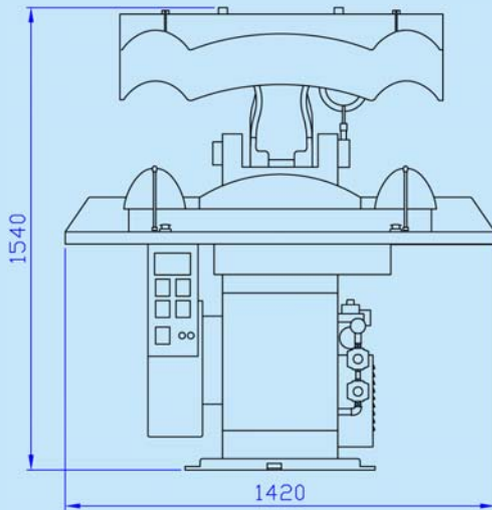
NS-8243MP-L 下模尺寸圖
Lower mould dimension diagram



NS-8243FP 下模尺寸圖
Lower mould dimension diagram



NS-8243FP-L 下模尺寸圖
Lower mould dimension diagram



機身尺寸簡圖(單位:mm) Machine size diagram (unit: mm)

型號 Model	適用範圍 Suitable For	電源 Power Supply	總功率(kW) Total Power	下模尺寸(mm) Lower Mould Size	壓縮空氣壓力(kgf/cm ²) Compressed Air Pressure	耗壓縮空氣量(L/min) Compressed Air Consumption	設計溫度(°C) Design Temperature	機身尺寸(mm) Machine Size
NS-8243MP	男裝 Men's shirt	3PH/380V/50Hz	4.9	領Collar:535x150x105 袖Cuff:205x150x130	5	150	200	1420x1110x1540
NS-8243MP-L			8.5	領Collar:535x320x105 袖Cuff:205x320x130				
NS-8243FP	女裝 Ladies' shirt		4.9	領Collar:535x150x105 袖Cuff:150x150x130				
NS-8243FP-L			8.5	領Collar:535x320x105 袖Cuff:150x320x130				



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