

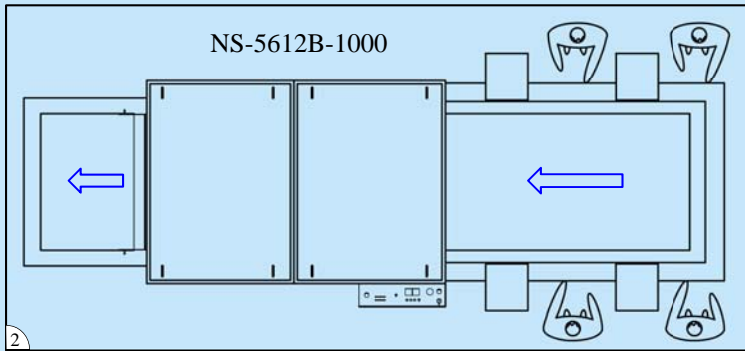
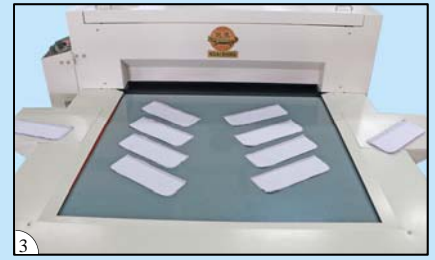
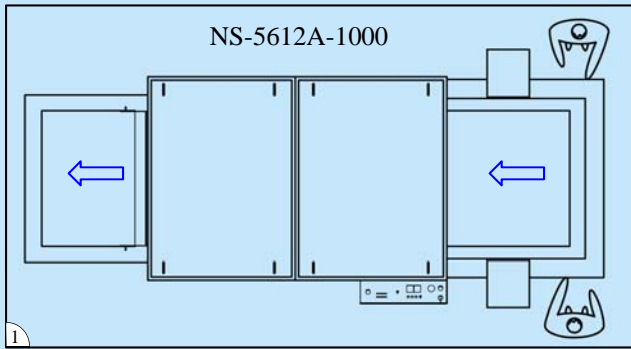
**NS-5612A-1000 / NS-5612B-1000**  
**雙加壓粘合機**  
**Double Pressing Fusing Machine**



**NS-5612A-1000**

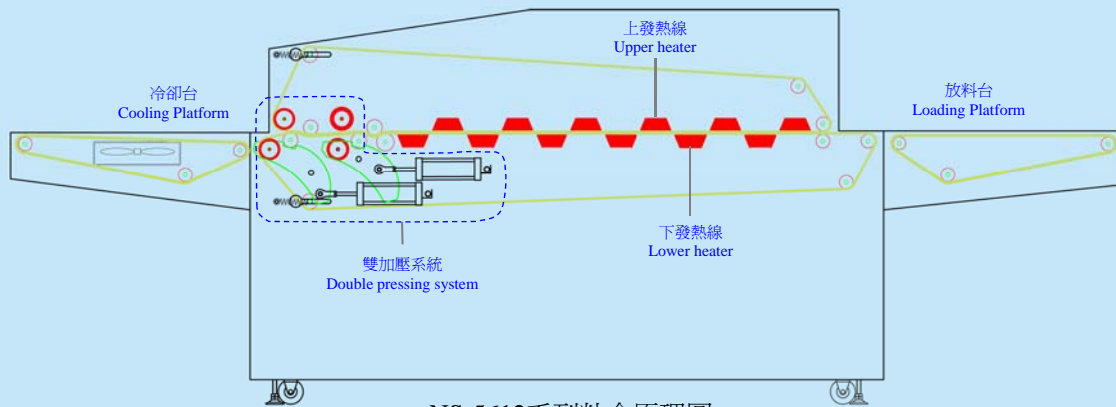
- 適用於褲頭、襟襖、領、袖、介英等衣物整熨及粘合
- 超長加溫區，上、下共有12組發熱線及自動溫控器，溫度控制精確，效率高
- 最高加溫溫度200°C
- 滾筒運輸帶式設計，輸送帶速度可調，適合粘合各種長度裁片
- 雙加壓系統，加壓壓力可調節，收料台備有風冷裝置確保了極佳的粘合效果

- Suitable for fusing and pressing of waist band, front placket, collar, sleeve and cuff
- Ultra long heating area with total 12 groups of upper & lower heaters and thermostats; accurate temperature control and high efficiency
- Maximum temperature 200°C
- Adopt roller and conveying belt design, adjustable conveying speed, capable of fusing garment pieces of different length
- With double pressure increasing systems, pressing pressure is adjustable and the collecting table has air cooling device for better fusing effect



1. NS-5612A-1000 工作區平面佈置
2. NS-5612B-1000 工作區平面佈置
3. 進料區域設有物料台，可兩邊同時放料
4. 收料檯面，適用於處理長及大面積衣物，如恤衫前筒，西裝前幅等

1. NS-5612A-1000 working area layout
2. NS-5612B-1000 working area layout
3. Loading platform has material stands, and material loading can be performed at 2 sides at the same time
4. Collecting table is suitable for long or large garment pieces such as shirt front placket or suit front, etc.



NS-5612系列粘合原理圖  
Fusing principle of NS-5612 series

型號 Model	電源 Power Supply	發熱線功率 Heater Power (kW)	進料區長度 Material Loading Area Length(mm)	粘帶寬度 Belt Width (mm)	加壓方式 Pressure Increasing Mode	壓縮空氣壓力 Compressed Air Pressure (kgf/cm <sup>2</sup> )	平均粘合壓力 Average Fusing Pressure (kgf/cm <sup>2</sup> )	最高溫度 Max Temp. (°C)	機身尺寸 Machine Size (mm)
NS-5612A-1000	3PH/380V/50Hz	26.4	900	1000	雙氣動加壓 Dual Pneumatic Pressing	5	5	200	4240×1890×1300
NS-5612B-1000	3PH/380V/50Hz	26.4	1800	1000	雙氣動加壓 Dual Pneumatic Pressing	5	5	200	5140×1890×1300



**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