

NS-5630-700 油壓平面式粘合機 Hydraulic Plane Fusing Machine



- 特別適用於高溫、高壓布樸的袖口、領等布料粘合
- 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
- 輸送帶式擺料、壓熨，收料；時間可調，生產效率高
- 上模鋁質發熱板設計，傳熱均勻
- 四個獨立數字式溫度控制器，控制溫度、時間更精確；最高設計溫度可達200°C
- 獨立水冷系統，冷卻定型效果佳
- 採用平面式增壓缸垂直加壓設計，加壓壓力大，工作臺面壓力可達5kgf/cm²，粘合效果極好

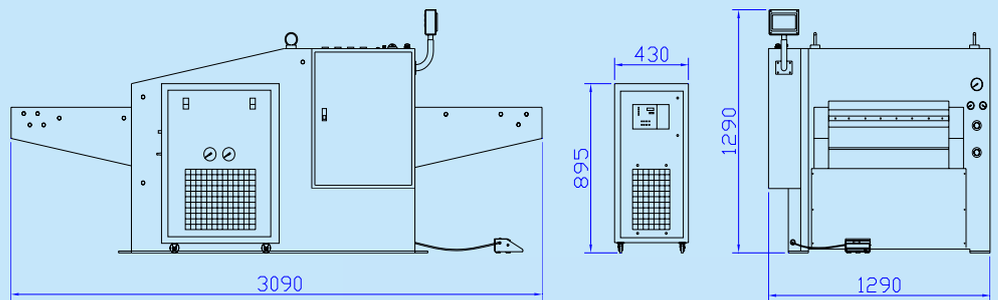
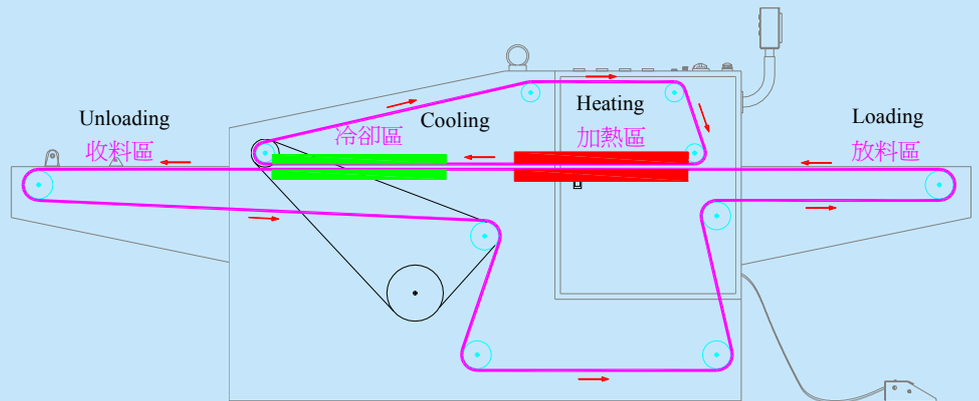
- Suitable for fusing shirt cuff or collar interlining under high temperature or high pressure
- Apply PLC for control and user friendly touch screen for operation
- Loading, pressing and unloading via conveyor belt; the fusing time is adjustable and the production efficiency is high
- Aluminum heating plate design of upper mould for more uniform heat transmission
- 4 independent digital thermostats for accurate temperature and time control; Max. design temperature could reach 200°C
- Independent water cooling system for excellent forming and cooling result
- Adopt plane type pressure booster vertical pressing design for strong pressing force on table top, and max. pressing pressure could reach 5kgf/cm² with fine fusing effect





1. 增壓缸系統
2. 優質電器元件
3. 控制面板
4. 冷水機

1. Pressure booster system
2. High quality electric elements
3. Control panel
4. Water cooling system



型號 Model	電源 Power Supply	總功率(kW) Total Power	發熱線總功率 (kW) Heater Power	冷水機功率(kW) Power of The Cooling System	加壓方式 Pressure Increasing Mode	傳動馬達功率 (kW) Driving Motor Power	最大工作壓力 (kgf/cm ²) Max. Working Pressure	最高設計溫度(°C) Max. Design Temperature	工作臺面尺寸 (mm) Working Table Width	機身尺寸 (mm) Machine Size
NS-5630-700	3PH/380V/50Hz	11	7.2	2.6	增壓缸加壓 Pressure Booster	0.37	5	200	700x550	1290x3090x1290



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