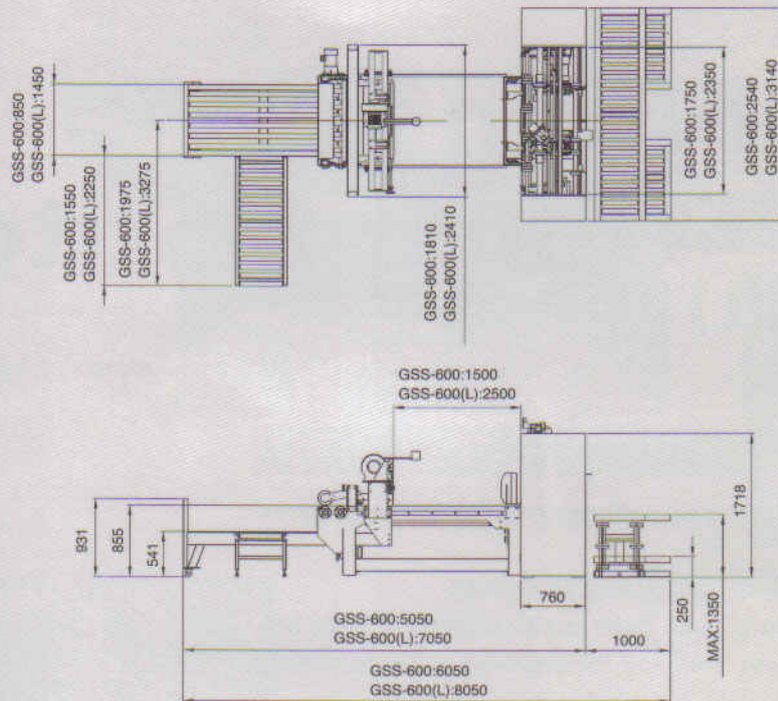


GSS-600(L) 外型圖



Size & Stitching Type 尺寸及釘和樣式

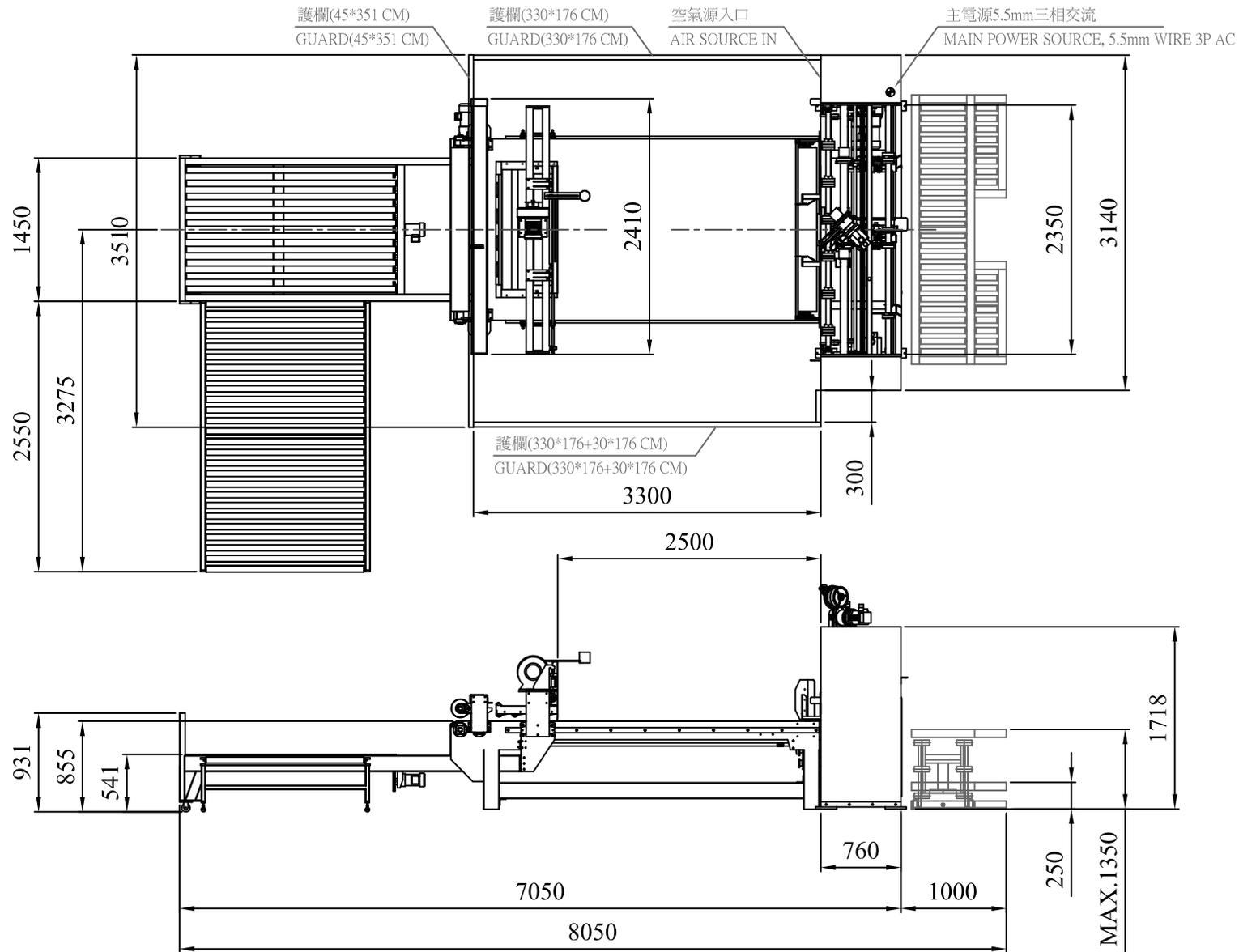
GSS-600 / GSS-600(L)		
單釘 Single Stitching	雙釘 Double Stitching	加強釘 Tie Stitching
/	/	/
/	/	/
/	/	/
/	/	/

MAX:40 MIN:30	MAX:1450/2100 MIN:200	MAX:1400/2050 MIN:120	MAX:1500/2500 MIN:200
	MAX:3200/4500 MIN:320		

General Specifications 一般規範

MODEL	GSS-600	GSS-600L
打釘速度 STITCHING SPEED	MAX. 600 nails/min	MAX. 600 nails/min
釘數設定範圍 NO. OF NAILS STICHE RANGE	2-99 NAILS	2-99 NAILS
釘距最小 MIN. PITCH OF NAIL	8 mm	8 mm
積紙高度 STACK HEIGHT	850	850
紙張最大尺寸 MAX. PRODUCTS SIZE	3300mmW x 1500mmL	4500mmW x 2500mmL
馬力 POWER REQUIRED	12.5 HP	12.5 HP
機械重量 M/C WEIGHT	4000kgs	4500kgs

※專利機種・仿冒必究※



日期 DATE	06-20 2008	簽名 SIGN	Jess	圖 稱	GSS-600L 高速半自動釘貼機
製圖 DRAW		設計 DESIGN		DRAWING NAME	HIGH SPEED SEMI-AUTO STITCHER-GIUER
校核 CHECK				裕桓機械股份有限公司 GODSWILL PAPER MACHINERY CO., LTD.	
第三角法 Thrd angle projection					
單位 UNIT	mm	比例 SCALE	1 : 30	圖 號 ASSEM NO.	GSS-600L-I.D.-002

Semi-Auto

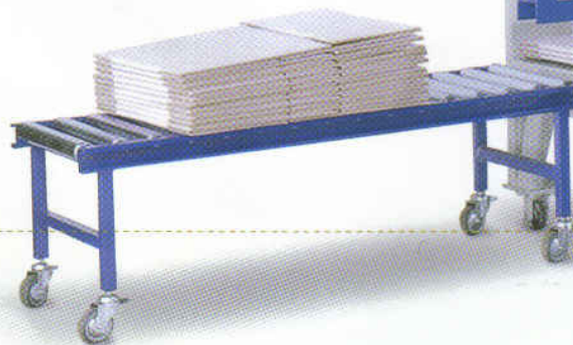
半自動釘貼機

GSS-600(L)

Gluer & Stitcher

Special Features 特點

- Max stitching speed is 600 stitches/min and drive by serve motors.
- Special design feeding belt, easy to change.
- Movable stitching head, large apply range for diverse box.
- Motorized stitching head and feeding belts quick to change order.
- 伺服馬達驅動釘速每分鐘600釘。
- 特殊設計皮帶架便於皮帶更換。
- 可移動式釘糊頭可適應各型尺寸紙箱。
- 釘頭及皮帶位置電動調整換單作業迅速。



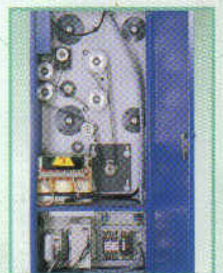
Counter ejector with spanker and blower for glue.

計數出紙部設有拍板整紙及風機供膠合使用。

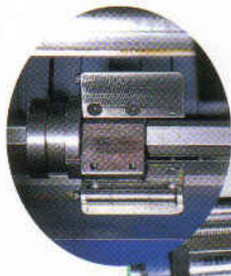


Air-seal glue tank prevents glue losing, heating device for winter or Frigid Zone.

氣密式膠桶不浪費可附保溫裝置。



Eff
tra
高



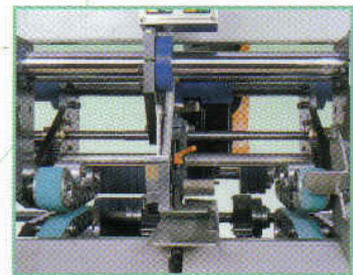
Inventive stopper square box and smooth uninterrupted boxes flow for high quality and volume production.

創新專利擋板兼顧紙箱校正及連續進紙符合高品質大產能要求。



Monitor control panel is user friendly.

觸控式螢幕人機介面操控簡易。



Invented design of glue head is easy to load and unload, won't leak and don't need to clean. Patented stitching head is non-swing, simple and durable.

創新膠頭拆裝簡易不漏膠免清洗。專利非擺動式高速釘頭簡單耐用。



Programmable logic controller and electric cabinet.

PLC可程式控制系統。

Automatic elevating lift by hydraulic system.

進紙部自動油壓升降台。

Low noise and durable power system.

低噪音且耐用的傳動系。