

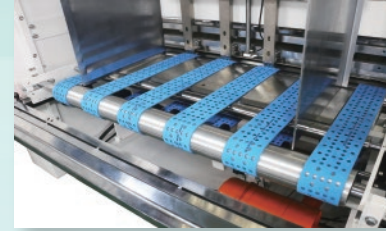
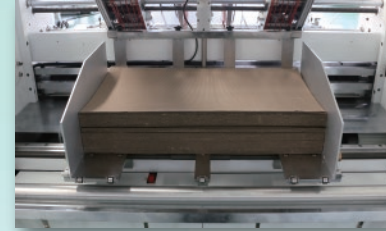
高速裱紙機 High Speed Laminator

數控定位 Digital Position

操作簡單 Easy Operation

伺服矯正 Servo Regulation

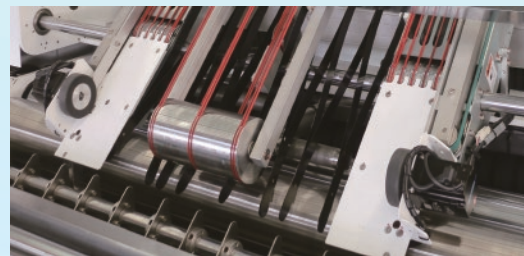
裱貼精準 High Accuracy



給紙系統 Feeder System

上給紙系統採用飛達4吸4放，並有雙張檢測系統監控產品生產，與下給紙採用打孔皮帶，配合吸氣裝置輸送，以保證紙張輸送穩定。

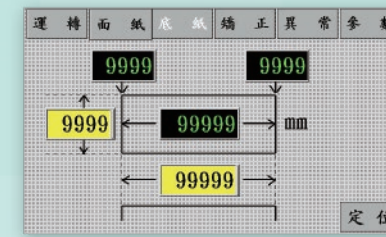
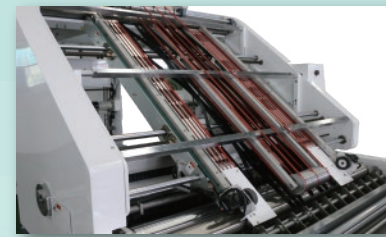
There are 4 suckers and 4 releasers at Top Feeder for stable and high speed feeding. It is built with double paper detecting system and with the bottom is delivered smoothly by suction belts with vacuum system.



伺服矯正系統

由伺服馬達控制出紙，調整紙張左右平順不歪斜，能與底紙精確貼合。

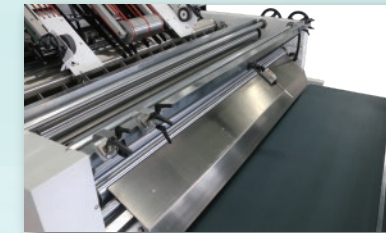
Adopt Servo Regulation System to square the top paper and achieve a smooth feeder, without slant and to laminate with bottom paper accurately and efficiency.



定位系統 Digital Position

輸入紙張尺寸，上下紙張寬度自動定位，調機時間短。

By simply entering the related sheet specification, the width of both top and bottom sheet will be automatically positioned to shorten the set-up time.



上糊機構 Gluing Mechanism

循環式給膠，鋼輪塗佈均勻不用膠，紙張厚度(間隙)與底紙同步設定，調整便捷，底紙過水滾輪塗佈裝置，有效解決裱貼後紙張彎翹。

By the Glue Circulation System, the extra glue can be recycled automatically. The glue coating by steel gluing rollers achieves balanced gluing and avoid glue splash. It is very convenient to adjust the roller gap according to different paper thickness and can be set up together with the bottom sheets. The Moisture System of Watering Roller for bottom sheets offers an excellent solution for curved issues after lamination.

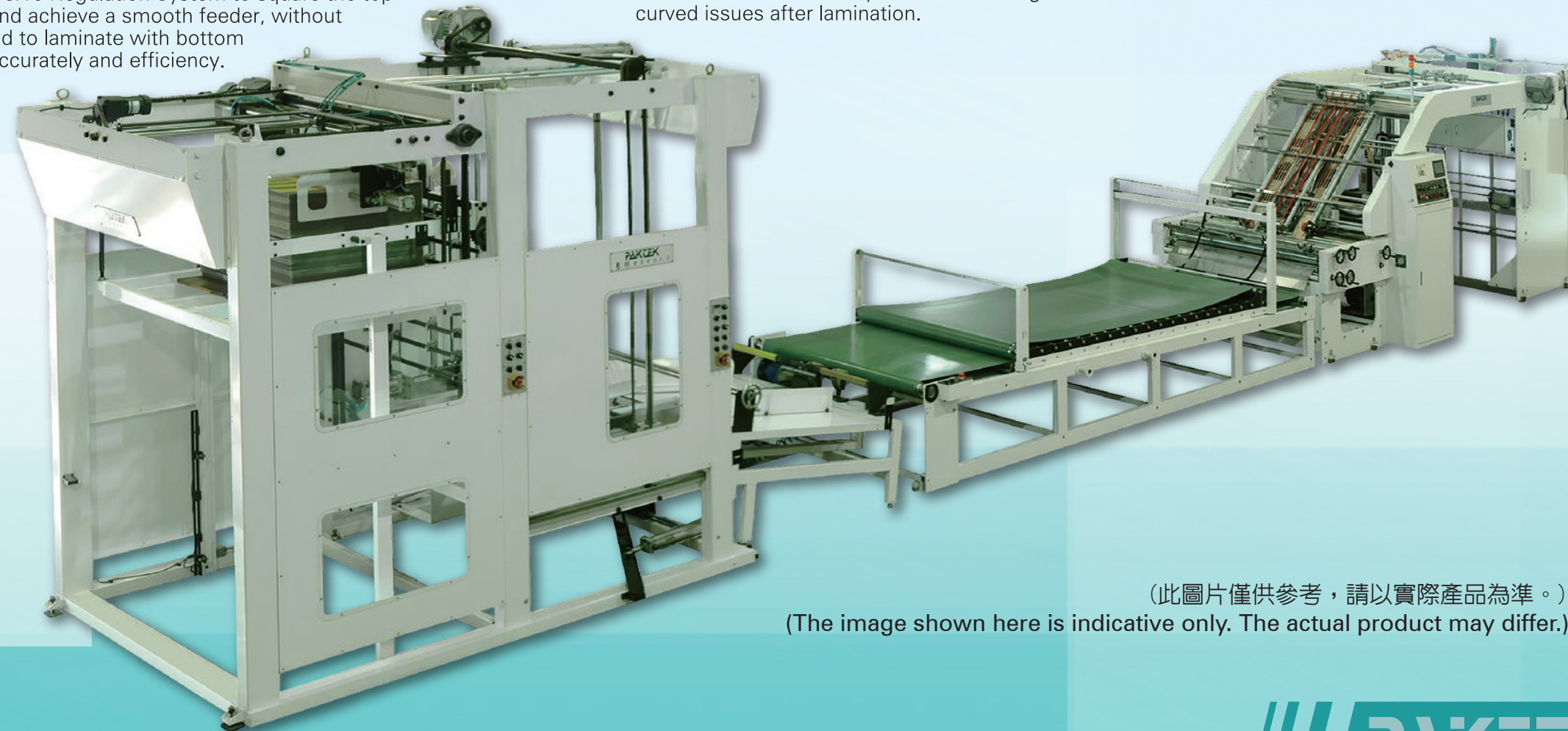
選購配備 Optional

自動翻轉收紙台

Pile Turner for Auto. Laminator

主要特點 Main Features

1. 與自動貼合機連線一正一反收集貼好紙張，以避免紙張彎曲。
 2. 節省人力，增加產出。
 3. 不停機裝置。
 4. 適用於各種品牌自動貼合機。
1. In-line with Auto. Flute Laminator to collect laminated sheets frontside and backside to avoid curving.
 2. Manpower-saving and output-increasing.
 3. Non-stop system.
 4. Suitable for various brands of flute laminator.



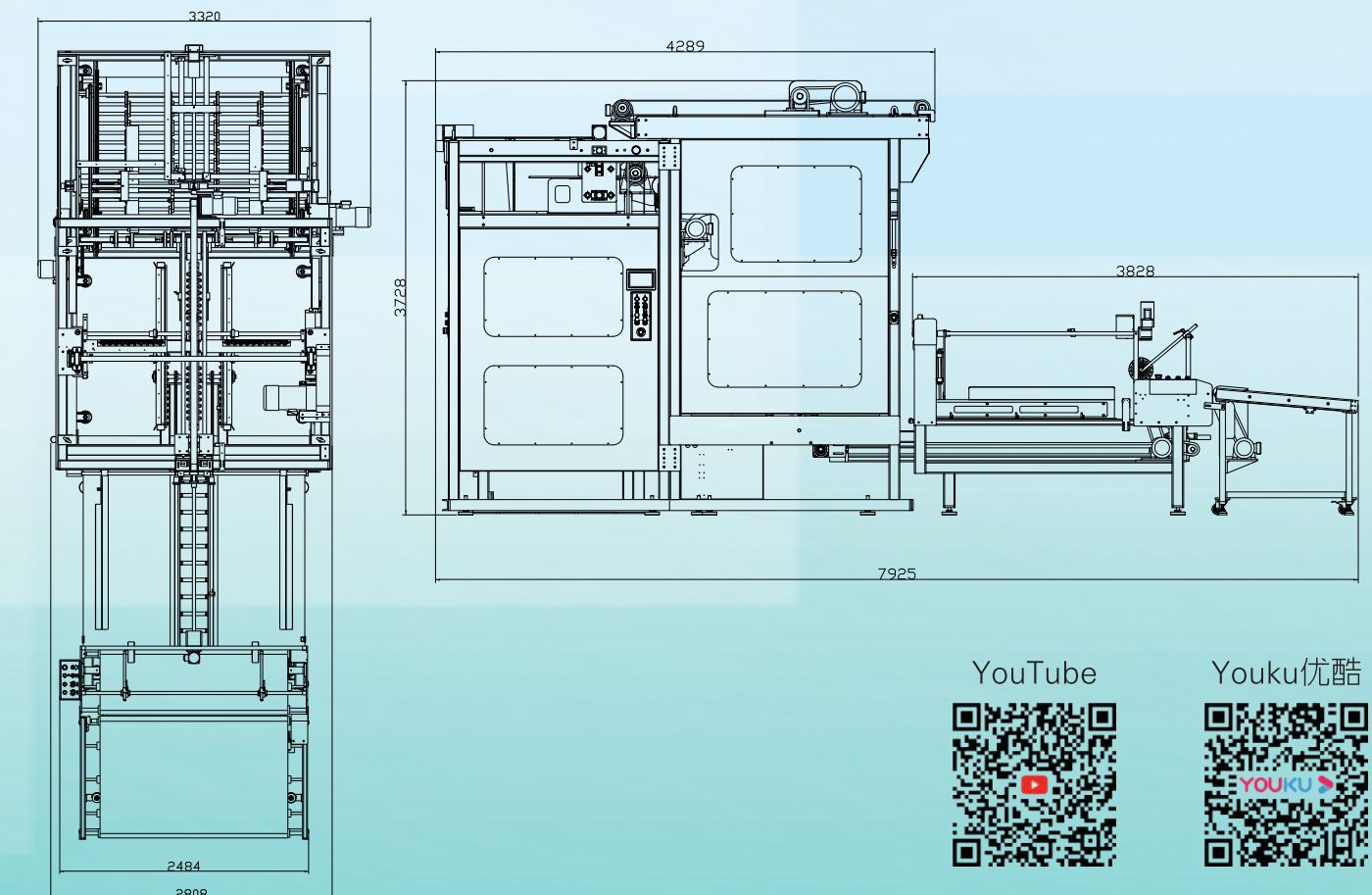
(此圖片僅供參考，請以實際產品為準。)
(The image shown here is indicative only. The actual product may differ.)

翻轉收紙台機械規格 Pile Turner for Auto. Laminator, Specification

機型/Model	PT-1450	PT-1450L	PT-1650	PT-1650L
可使用紙類/Used Materials	紙板, 瓦楞紙(N, F, E, B, A, AB) / Cardboard, N, F, E, B, A, AB-Flute Corrugated Board			
最大生產尺寸/Max. Working Size	1,450 x 1,200mm	1,450 x 1,450mm	1,650 x 1,200mm	1,650 x 1,450mm
最小生產尺寸/Min. Working Size	500 x 500mm			
最高生產速度/Max. Speed	100張/分鐘 (視紙質而定) / 100 sheets / min (It depends on the paper quality)			
機械尺寸/Dimension	7,925 x 2,808 x 3,728mm	8,425 x 2,808 x 3,728mm	7,925 x 3,234 x 3,728mm	8,425 x 3,234 x 3,728mm
重量/Weight	3.8 Tons	4.0 Tons	4.3 Tons	4.5 Tons
總電力/Total Power	10 KW	10 KW	12 KW	12 KW
推紙部 / Down Push Section				
鏈條式推爪送紙/Chain-type & pushing-claw feeding	●	●	●	●
計數電眼裝置/Counting sensor device	●	●	●	●
簡易收納結構/Easy storage structure	●	●	●	●
翻紙部 / Turning Section				
液壓緩衝裝置/Hydraulic buffer device	●	●	●	●
缺紙停機偵測系統/Out-off paper shutdown detecting System	●	●	●	●
堆紙部 / Piling Section				
捲簾式不停機系統/Non-stop system by roller curtain	●	●	●	●
氣壓式拍齊裝置/Pneumatic Alignment Device by Patters	●	●	●	●
電子配件 / Electronic Accessories				
機控人機介面/Intelligent HMI	●	●	●	●
PLC自動定位系統/PLC Positioning System with Memory Function	○	○	○	○
其他選購 / Other Optional				
CE安全規格/CE Certificate	○	○	○	○

※ [●]標準配備/Standard, [○]可選配備/Optional, [—]無此配備/NON
(規格僅供參考，如有變動恕不另行通知/The specification is subject to change for improvement without previous notice.)

PT-1450基礎圖 Floor Plan of PT-1450



YouTube



Youku优酷

