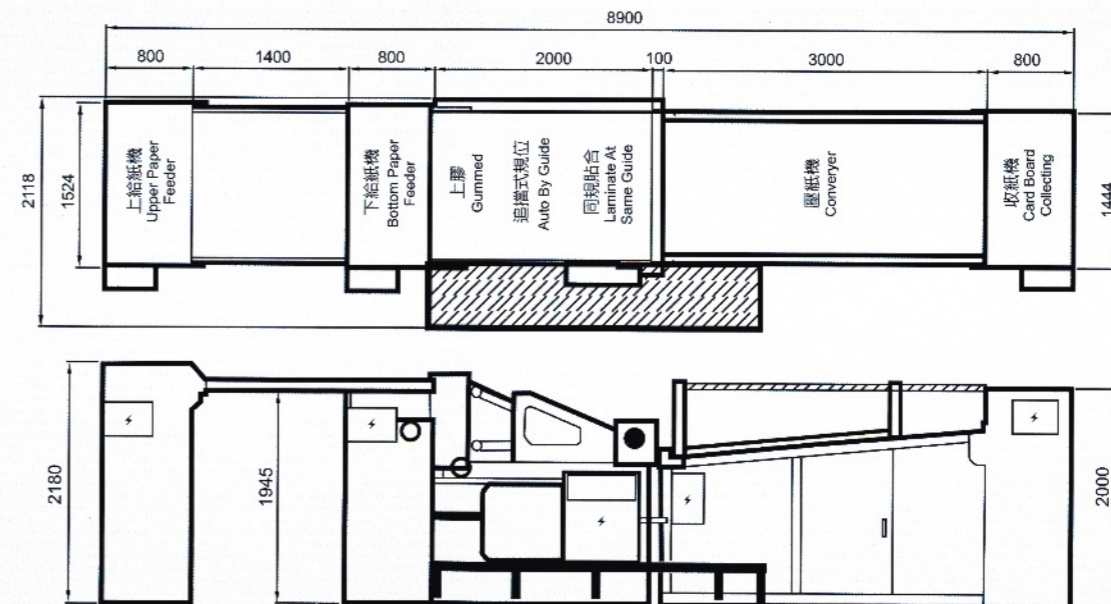


MACHINE LAYOUT 設備示意圖：



* LAYOUT SHOWS ATIVA CSC-1000; 設備尺寸展示型號 ATIVA CS-1210.

SPECIFICATION
機械規格



Model	型號	CS-1207	CSC-1210	CS-1410	CS-1612
Max. Sheet Size WxL (mm)	最大用紙WxL(mm)	1200 x 720	1200 x 1000	1450 x 1000	1650 x 1200
Min. Sheet Size WxL (mm)	最小用紙WxL(mm)	450 x 450	450 x 450	450 x 450	550 x 550
Thickness of Litho(g/m ²)	面紙厚度(g/m ²)	100~800	100~800	100~800	150~800
Thickness of substrate (g/m ²)	底紙厚度(g/m ²)	180~800	180~800	180~800	200~800
Machine Speed (sheet/min)	最高速度(sheet/min)	150	110	100	80
Accuracy (mm)	貼合精度(mm)	±0.5	±0.5	±0.5	±0.5
Machine Space (L/W/H) (mm)	機械體積(L/W/H) (mm)	9000X2520 x2180	9000X2520 x2180	9000X2800 x2180	12300X3000 x2180
Power (HP)	所需動力	15	15	15	17
Machine weight (kg)	機械重量(kg)	7000	7000	8200	9500

※MACHINE PRODUCTION SPEED DEPEND PAPER QUALITY AND THICKNESS/ 操作速度依紙張品質情況而定。
 ※THIS CATALOG FOR REFERENCE ONLY, SPECIFICATION SUBJECTS CHANGE WITHOUT NOTICE. 目錄僅供參考，規格變化不另行通知。

ATIVA CS-1207/1210/1410/1612
 AUTO CARDBOARD LAMINATOR
 全自動卡紙貼合機



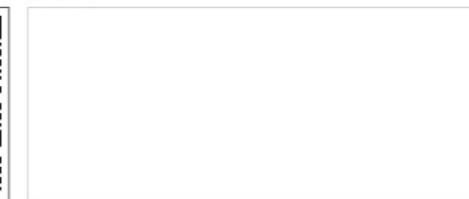
頂順機械股份有限公司
 DING SHUNG MACHINERY CO., LTD.
 No.459, Haishan Rd., Luzhu Township,
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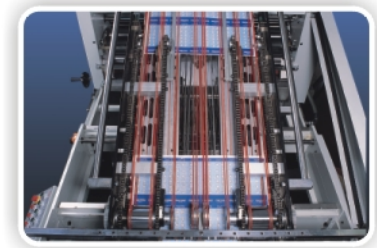
東莞頂順機械有限公司
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代理商 AGENT





DYNAM ALIGNING MECHANISM
動態規位機構

The system utilizing the speed difference between the faster conveying and front stopper to advance the moving paper to reach the front stopper, and the sides are synchronized to front stopper. The shifting side stoppers are used to align the two papers during moving.

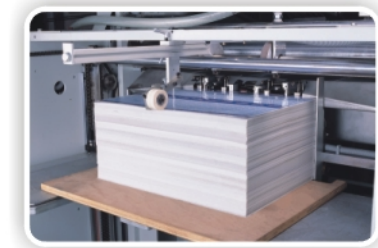
獨創動態規位系統:利用輸送快於擋規的速度差,將紙抵前擋規,側方以同步式與側擋規定位,兩紙張即可行進中準確完成規位。傳動系統:行星式傳動系統,動力傳達均勻分配,全機採用時規皮帶傳,好保養、低噪音、高效率。



LOW FRAME E STYLE PALLET LOADER
低台側移式E型托紙架

Low frames E style design, for the convenience of pallet truck feed under request paper; railway track pre-loader is available.

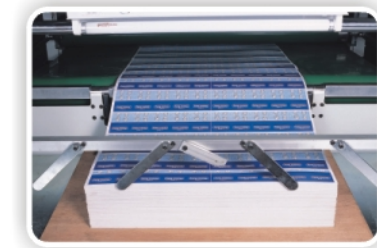
以低台E型雙口之設計,即可將待貼合之紙張以托板車推入使用,補紙方便迅速;亦可加裝軌道式以輔助堆紙台。理想的E型低台堆紙板與高速升降裝置,能縮短補紙的時間,增加工作之效率。專利申請號 (R.O.C.PAT.NO: 152346)



LEADEDGE LITHO FEEHER
給紙機

The newly developed front-top suction feeder, feeding paper speedy and smoothly need no adjustment. Green hand can operate without intensive training. No suction mechanism on the paper stack, offering obstacle operation space. The equipment has been granted with Invention Patent of Taiwan (Pat.No.127087), and is applying patent rights to advanced countries in the world.

新開發前吸頂送式給紙機,尺寸轉換免調校,生手即可操作;空間無障礙,本機已取得台灣發明專利(PAT.NO.120787)並於世界主要先進國家發明專利申請中。



STACKER
收紙機

Vibrate-Loose Collecting Mechanism: Capable of loosening the mullet-laid finished products and push neat and ensure smooth collection of paper. E-type holding plate and high speed elevator can rapidly and conveniently pull out the finished products and increase the working efficiency. Even more smooth and perfect. (Pat.No.098716-052346)

抖鬆式收紙機:能將重疊壓著後的成品,先予抖鬆後再推齊,確保整齊順暢的收紙,E型托紙板與高速升降裝置,能快速方便的將成品拉出,增加工作效率 (PAT.NO.098716-052346)。



PRESS CONVEYOR
加壓輸送機

Motorized length setting by easy dimensions switching. It can press laminated paper in overlapping and speed up for sheet pressed individually. The increase roller set can apply repeat heavy press on the individually pressed thin paper laminated products, to make the finished products even smoother and more perfect.

轉速與壓紙長度電調校,尺寸轉換方便,可將貼合完成的紙張,重疊壓著,亦可加快轉速,將紙張分別壓著;新增加壓輪組,能將分別壓著過的薄紙貼合成二度重壓,使成品更加平整精美。



PERFECT CONTROL SYSTEM
全能電控系統

3 sets dialogue windows: Including touch screen interface, voice alarm and Lamp Indicating PLC. They can detect operation condition, irregularities, maintenance and working record automatically.

三組對話窗口:即人機介面,語音警示及燈號顯示PLC程式控制,能自動偵測作業狀況、異常狀況、保養狀況及工作記錄,精選進口電控元件,以人性化原則,依歐洲CE安全標準,完整規劃,精細製作,使全機的操控與安全性完美確實。



GLUE APPLICATION
膠水塗佈裝置

Specially designed high precision coating Device: The precision of the upper glue roller and doctor roller for minimum glue coating volume. It can be accurately adjusted to different type of papers to ensure even coating of glue. The paper releaser prevent rolling with glue roller.(Pat.No.107087) Delicate Side Glue Stopper: The stopper can rub back the glue to the roller, so that the high-speed roller side will not have glue over-flown. It can also adjust the back flow of glue to ensure the coating function of the device. (Pat.NO.90265)

特殊規劃之高精度塗佈機構上膠輪與調膠輪能依紙張需求精確調節塗佈量,確保均勻上膠。方便的紙張剝離器能將紙張確時剝離上膠輪,便於拆解、清洗與調校(PTA.NO.107087)。上膠輪邊檔膠機構:精緻的輪邊檔膠,能將輪組邊的膠水刮回輪內,使高速運轉的輪邊不會溢膠,並能調節膠水是否回流,確保塗佈裝置正常運轉(PAT.NO.90265)。