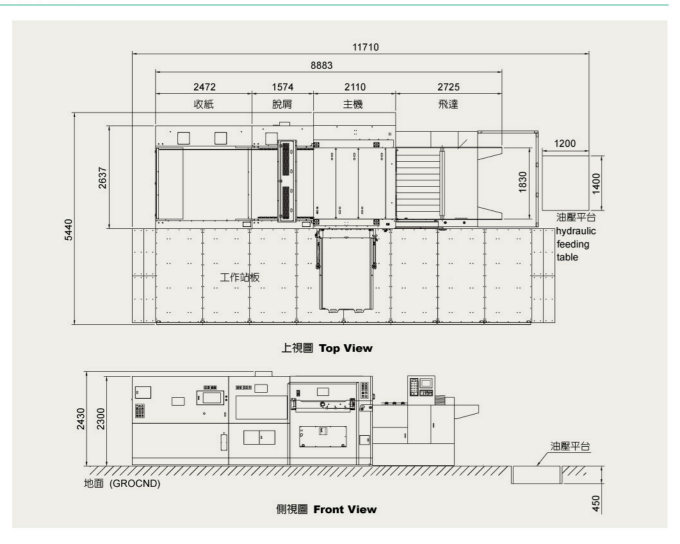
Floor Plan



Specifications

MODEL 型 號	LS-1670SW
最大用紙尺寸	1670 x 1200 mm
最大軋盒尺寸	1650 x 1180 mm
最小用紙尺寸	600 x 400 mm
最大軋盒壓力	400 tons
最高軋盒速度	5000 sheet / hour
主機馬達	20 HP
總馬力	40 HP
外觀尺寸	11710 (L) x 5440 (W) x 2430 (H) mm
用紙厚度	1~8 mm (F~A+B浪 / F~A+B flute)
	最大用紙尺寸 最大軋盒尺寸 最小用紙尺寸 最大軋盒壓力 最高軋盒速度 主機馬達 總馬力 外觀尺寸

[■] The above mentioned about data just to compare, machine speed depends on paper's condition to adjust.

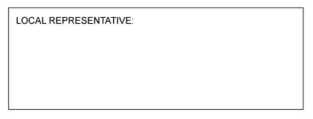


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THE HENG CHL



>>> 自動平板模切機

Automatic Flat Bed Die Cutter

立 盛 機 械 股 份 有 限 公 司 LI SHENQ MACHINERY CO., LTD.



出紙機構 ■ 出紙機構採用主、副紙架輪替之

- 逐個調整。
- 不停機設置,提高生產效能。 ■機械式傳動設計,可精準進紙。 単紙前檔可依紙張調整高低,進

PAPER OUTFEED STATION

- The paper outfeed station employs main-and sub-paper bracket for alternative use without stop of the machine. This results in higher productivity
- Mechanical transmission system achieves accurate paper infeed.
 The front stop at infeed end can
- be adjusted vertically to meet paper sheets, assuring maximum stability of paper infeed motions.

入紙定位機構

- 可以手輪做一次性調整,無須將壓紙輪
- 特殊設計出紙輪,可適應各種紙張,調

PAPER POSITIONING MECHANISM

- The mechanism uses handwheel for adjustment at a time without need to individually adjust paper pressure wheel.
- Specially designed paper outfeed wheels accommodate various paper and is easy

- ■特別設計之安全刀模框,可輕鬆裝卸刀模。
- 模框旋轉式設計,可輕易替換刀模。

DIE CUTTING STATION

- Specially designed safe die cutting frame is easily installed and dismantled.
- Rotating die frame design allows for easy replacement of dies ..

- 下模板精確研磨,模面平整。
- 下模板可替換,保留紙模,節省刻模

LOWER DIE STATION

- The cutting plate is precision ground, featuring smooth die face.
- The cutting plate is interchangeable to keep creasing matrix for saving die

除屑機構

- ■高效率除屑機構,上下公母模設計,除屑完全。
- ■上層可依產品特性,單獨調整升降

STRIPPING MECHANISM

- High efficiency 3-layer stripping mechanism combined with male and female board strip completely
- Top unit can be independently adjusted according to product

收紙機構

- 收紙機構採用趸停機設計,可連
- ■下吹式氣動齊紙,堆紙更整齊。 ■ 可依設定數目自動插入紙條隔開 ,提昇包裝效率。

PAPER COLLECTION STATION

- The paper collection station is a nonstop design, permitting continuous collection of paper.
- Bottom blowing air operated paper aligning design ensures smooth stacking of paper.
- Allowing for inserting paper tape to spearation mark according to setting numbers, that upgrades efficiency.

咬爪除屑機構

- 可除去紙張前沿廢紙,將產品達到百 分之百除屑
- 依產品需求,可快速切換是否使用前 沿除屑機構。

STRIPPING OFF THE CLAMPING

- With the stripping off the clamping edge lead edge can be complately removed. It gives thorough paper waste effect.
- Depending on product characteristics, the operator can select lead edge removing function to be used or not.

