

JK-145PCF

規格 SPECIFICATION

JK-145 PCF

適用紙質 紙板、E、B、A浪美妝瓦楞紙
 基本形式 一般邊貼、兩側邊貼、底貼盒、4隅貼/6隅貼
 速度 250 m/min
 糊劑 溶質性
 所需電力 28.5KW
 機械重量 11,500Kg

Used Materials Cardboard, E、B、A-flute corrugated and Printed board.
Fundamental Pattern Straight-line, Double wall, Lock-bottom, 4 corner/6 corner boxes
Speed Max.250 m/min
Glue Emulsion type (Fluid)
Required-Power 28.5KW
Net Weight 11,500Kg

盒型與尺寸製作 BOX STYLES AND SIZES

一般邊貼盒
Straight-line boxes

Sizes	
B	450(260)~1400mm
L Max.	1100mm
L1 Min.	110mm

4隅貼盒
4 corner boxes

Sizes	
B	260~1400mm
L	150~900mm
a Min.	200mm
b	30~150mm

兩側邊貼盒
Double wall boxes

Sizes	
B	450(260)~1400mm
L	160~1100mm
B Max.	190mm
F Min.	30mm

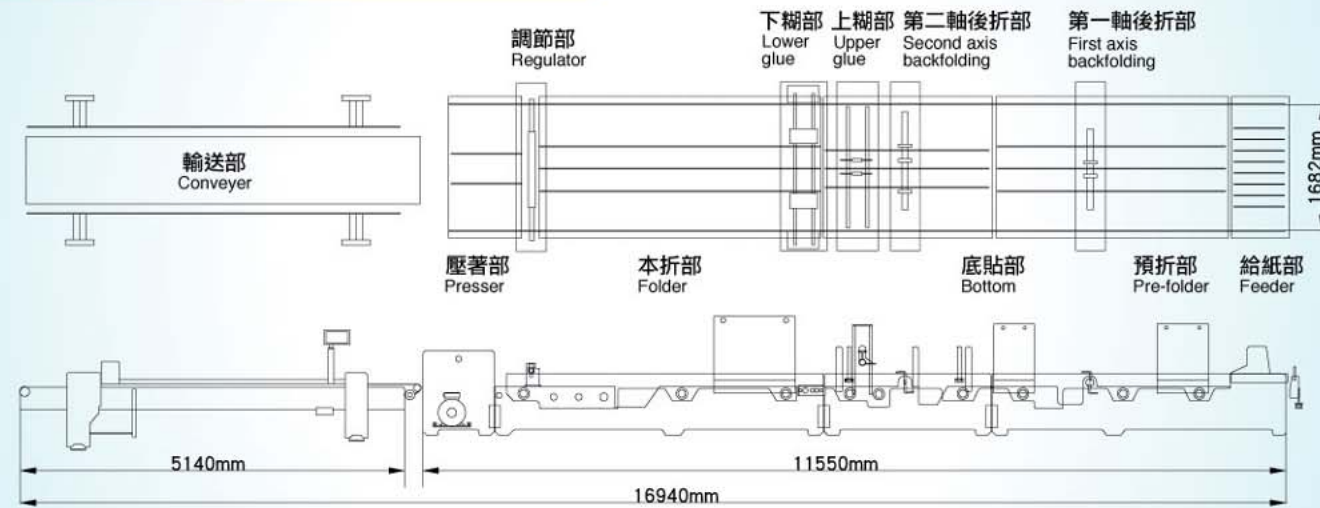
底貼盒
Lock-bottom boxes

Sizes	
B	450(260)~1400mm
L Max.	1100mm
D Max.	150mm
h1 Min.	150mm
a Min.	75mm
b Min.	50mm

6隅貼盒
6 corner boxes

Sizes	
B	490~1400mm
L	150~900mm
a Min.	200mm
b	30~150mm

基礎平面圖 FLOOR PLAN



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高速自動摺糊盒機
Automatic Folder Gluer

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Your agent

晉雨機械股份有限公司
 JINNYEU MACHINERY CO., LTD



◎遙控器
remote controller



◎伺服螢幕
servo touch screen monitor



JK-145PCF



◎底貼部 Lock bottom section

- ⊕預先組合的底折勾組便於底貼盒樣的更換，可節省調車時間並準確糊盒。
- ⊕ Produce color boxes efficiently by using prepared bottom hook devices.

◎第一軸後折部 First axis backfolding section

- ⊕電子式後折伺服勾組，能準確製作4/6角盒樣達完美品質。觸控式面板，易於操作；並擁有特殊程式設計的電腦設定系統，可儲存與讀取記憶，以節省日後操作程序達高效率生產盒樣。
- ⊕ Electronic Servo Backfolding System, the operator of 4 and 6 corner blanks, features a user-friendly touch screen and programmed memory saving PLC system, saving time for setting up similar blanks in the future.



◎預折部 Pre-fold section

- ⊕三板式皮帶可輕易預折第一折線180度和第三折線135度，可穩定輸送彩盒且提供平台生產特殊盒樣。
- ⊕ Three rail carriers with adjustable accessories can fold the first crasser line at 180 degree and the third one at 135 degree precisely. They stably transmit blanks and serve as space for future manufacture in special blanks.

◎給紙部 Feeder section

- ⊕獨立式傳動，無噪音，配合特殊機械設計能節省時間更換盒樣，振動馬達作動，單張送紙精確且順暢，無段變數器與離合器結合，可單獨調整送紙皮帶速度，並可與主機速度連動。
- ⊕ Feeder Section features independent vibrator and multiple feed gates that separate blanks for precise feeding. By combining Stepless gearshift with clutch, speed of feeder belt is not only adjustable independently but also synchronic with the speed of main machine. The feeder is noiseless while feeding blanks as well as time-saving for changing different blanks.



◎第二軸後折部 Second axis backfolding section

- ⊕電子式後折伺服勾組，能準確製作4/6角盒樣達完美品質。觸控式面板，易於操作；並擁有特殊程式設計的電腦設定系統，可儲存與讀取記憶，以節省日後操作程序達高效率生產盒樣。
- ⊕ Electronic Servo Backfolding System, the operator of 4 and 6 corner blanks, features a user-friendly touch screen and programmed memory saving PLC system, saving time for setting up similar blanks in the future.

◎本折部 Folder section

- ⊕三板式皮帶可穩定輸送彩盒，若糊小盒，可快速改為兩板式傳動，獨特裝置和機身設計可避免盒樣歪曲達高準度的糊盒產品，高速運轉下，機台不晃動。
- ⊕ The three rail carriers not only can transmit blanks steadily but also can be altered efficiently into two rail carriers to transmit mini blanks and their unique design and construction make folding work extremely accurate without skewing the blanks. The whole machine remains still and unshaken, being operated at high speed.



◎輸送部 Conveyor section

- ⊕延伸皮帶可配合產品調整送紙角度達完美疊紙，備有計數器以及自動緊急停止偵察系統。
- ⊕ Independent stacker carriers indicate multiple color boxes stacking perfectly by adjusting different angel and length of carriers. Equipped counter and auto emergency stop detector.

◎選購配備 Option Accessory

- ⊕ 觸控前操作螢幕
- ⊕ Front side touch screen panel



- ⊕ 觸控後操作螢幕
- ⊕ Rear side touch screen panel



- ⊕ 電動移板裝置
- ⊕ Motorized Carrier Movement System



- ⊕ UV磨邊機
- ⊕ UV Grinder

