全油壓式微電腦栽紙機 CF-660MA / CF-520M

ChangFong Oil-pressure Microcomputer Paper Cutting Machine CF-660MA / CF-520M





微電腦多功能控制器

- ▶ 記憶功能可容納 100 組,每組 25 刀次, 可做 25000 刀次連續記憶功能。
- ▶ 記憶方法有・記憶(數值記憶)、手動 記憶(現物記憶)、自動記憶(裁切記憶),三種方法供操作者選用。
- ▶ 加入或刪除尺寸・輸入完成之記憶程
- 序,可任意從途中加入或删除尺寸後,自動將以後尺寸往後或往前移位。
- ▶ 記憶錯誤顯示,如有記憶錯誤時,將會自動閃示告知。
- ▶ 再輸紙功能,每裁切完畢後,先輸送所設定之尺寸再行下一設定之尺寸, 可邁工作需要設定。
- ▶ 計算功能,加減乘除演算後可直接輸入。
- ▶ 轉換尺寸有幾種可任意選擇 mm、英吋、台尺,使用。

Microcomputer Multifunction Control

- ➤ The memory function can contain 100 groups, and each group 25 knives, therefore the continual memory function of 2500 knives can be provided for the user.
- ► The memory methods include memory (numerical memory), manual memory (existing memory), auto memory (cutting memory), the user can select from these 3 modes.
- ▶ Adding or deleting size: inputting the memory program for completion, then add of delete the size from the menu, and the size behind will be moved forward or back ward automatically. □Memory error display: it will twinkle automatically id there is any memory error. □Paper re-feeding function: Affer each cutting, the paper of the intercalated size will be fed in series based on the work demand.
- Calculation function: the plus, minus, multiplication and division can be input directly.
- ▶ The selectable size units include mm, inch and Taiwan chi.



電眼安全裝置

- ▶採用對照式廣角電眼,一旦被遮蓋,裁切動作瞬間停止並立即回歸安全定位,以確保本機操作安全。
- ▶ 防落刀安全機構,採油壓系統搭配 特殊機械原理,構成雙重防落刀保 護機構,以確保操作者安全。

Magic Eye Security Facility

- ► The contrastive extensive magic eye is adopted; once the magic eye is covered, the cutting behavior will stop immediately and regress to the safe position to guarantee the operating security of this machine.
- Anti-knife dropping security mechanism, the oil-pressure system together with the special mechanical principle form the double anti-knife dropping security mechanism to guarantee the security of user.



雙滑軌推紙座

- ▶後推紙座,採用雙滑軌裝置,以克 服偏斜的缺點,可達更高精密度之 紙張裁切。
- ▶ 輸紙精密度・輸送行程定位之精密 度高度 0.1mm。

Double Slide Tracks Paper Pushing Pedestal

- ► Back paper pushing pedestal adopts the double slide tracks facility to conquer the defect of decline to achieve the paper cutting of higher precision.
- Paper feeding precision, the precision height of feeding process positioning is 0.1mm.



無溝槽工作檯面

▶ 工作檯面採銀絡合金永不生鏽,無溝槽之 設計,能使紙張運轉順暢。

Double Slide Tracks Paper Pushing Pedestal

The worktable is designed with stainless chrome and without groove, so that the paper moving can be smooth.



壓力調整

▶供裁切不同紙長時,調整最適當的壓力完成裁切,以確保紙張品質。

Pressure Adjustment

It is provided to adjust the most proper pressure to complete the cutting and guarantee the paper quality when cutting different pater.



工作檯面送風裝置

▶將浮動原理設計於工作檯面,使工作物產 生浮動,移動時輕鬆又快速。

Worktable Ventilator

The floating principle is designed in the worktable, so that the working object is floating and can be easy and speedy in the movement.

目	CF-660MA	CF-520M
切高度	110mm	90mm
初寬度	660mm	520mm
切最小長度	20mm	18mm
切最大長度	660mm	520mm
面高度	890mm	890mm
寬度	1380mm	1180mm
長度	1435mm	1270mm
高度	1410mm	1365mm
需用電	三相 220V	三相 220V
需電力	5HP	3HP
重量	1000KG	860KG

viouci	OI OOOINA	OI OZOWI
Cutting Height	110mm	90mm
Cutting Width	660mm	520mm
Ain Cutting Length	20mm	18mm
Max Cutting Length	660mm	520mm
Vorktable Height	890mm	890mm
Gross Width	1380mm	1180mm
Gross Length	1435mm	1270mm
Gross Height	1410mm	1365mm
/oltage	3-phase 220V	3-phase 20V
Power	5HP	ЗНР
Gross Weight	1000KG	860KG

Model

CF-660MA CF-520M