







電子式手動微調開關 Electromagnetic hand wheel for fine tuning

	參數 \ 機種 SPECIFICATIO	NS	LG-1150C (45")	LG-1370C (53")
Α	裁切厚度 Cutting Thickness	mm (inch)	165 (6.49)	165 (6.49)
В	裁切寬度 Cutting Width	mm (inch)	1150 (45.27)	1370 (53.93)
С	裁切長度 Cutting Length	mm (inch)	1150 (45.27 )	1370 (53.93)
D	前台面高度 Front Table Length	mm (inch)	870 (34.25)	870 (34.25)
Е	檯面高度 Table Height	mm (inch)	900 (35.43)	900 (35.43)
F	機台總長度 Machine Length	mm (inch)	2640 (103.93)	2830 (111.41)
G	機台總寬度 Machine Width	mm (inch)	2860 (112.59)	3065 (120.66)
Н	機台總高度 Machine Height	mm (inch)	1670 (65.74)	1670 (65.74)
	電壓 Electrical Supply		照需求 As required	照需求 As required
	主機馬達 Main Motor	KW (HP)	5.625 (7 1/2)	5.625 (7 1/2)
	推板馬達 Paper Feeding Motor	KW (HP)	0.75 (1)	0.75 (1)
	送風馬達 Air Table Motor	KW (HP)	0.375 (1/2)	0.75 (1)
	機台總重量 Net Weight	kg (lbs)	3700 (8140)	4200 (9240)

★ 產品規格若有變更,恕不另行通知。 Technical data subject to change without notice



刀調整及拉刀臂保險螺絲 Adjustment procedures





高精密度滾珠螺桿與高精密強力線性滑軌組合而成 Ball Bearing Screw & Linear Rail for highest precision



- ■機座以高強度鑄造結構組合,機械運轉穩固,裁切準確
- ■壓板系統以雙拉引式和二段油壓裝置而成
- ■10.4吋觸控人機介面·記憶可達24,600點·伺服控制後檔板定位精準度達0.01mm;亦可選購升級15吋螢幕
- 對於特別尺寸或新制尺寸,可邊切邊記憶電腦,方便於各種紙張的裁切
- 裁切以電磁式離合器煞車驅動運轉,搭配雙渦輪、雙臂式下刀,裁切輕捷迅速
- 電子式手動微調開關·輕巧微調整裁切位置
- 工作台面電鍍、送風方便紙堆移動
- ■安全電眼、電器安全防護設備齊全,操作安全,無職業傷害
- 適用裁切材料: 紙張、紙板、蜂巢紙、薄木片、碳纖維、電路板、塑膠片...等薄片
- Machine frame is constructed of high strength steel and iron castings to provide high stability and cut accuracy.
- Robust Construction ensures decades of service life and dependability.
- Nickel Chromium table surfaces with programmable air provides easy materials handling.
- Servo-controlled Micro computer with 10.4 inch touch screen displays precision cut dimensions to resolution of 0.01 m/m, and has 24,600 point memory which allows for free size-setting to increase cutting job storage capacity. New cutting position can be added or edited in memory with changing the entire program. 15 Inch touch screen as option.
- Hydraulic pressure clamp system is constructed with double-pull type action and two-step pressure device.
- Cutting cycle operates by electro-magnetic clutch & brake.
- Electromagnetic hand wheel provides fine tuning in manual mode.
- Single worm gear and Single-arm construction provides highest precision cutting and smoothest operation.
- Complete safety and protection devices provide security with no danger for the operator.
- Suitable for cutting paper, cardboard, rubber, cork, veneer, leather, plastic, and more.