



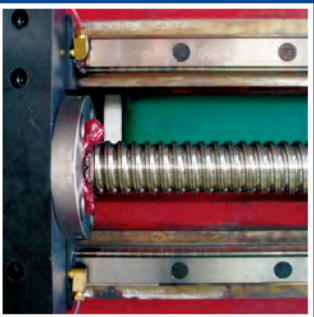
強力電磁剎車離合器
Electromagnetic Clutch/Brake



刀調整及拉刀臂保險螺絲
Device for Safety and Blade adjustment procedures

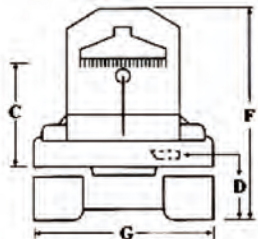
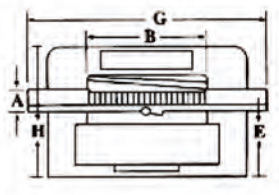


高硬材質，轉動時寂靜無聲
Hard Casting worm-gear assures quiet cutting



高精度滾珠螺桿與高精度強力線性滑軌組合而成
Ball Baring screw & Double Linear rails for high precision

機械尺寸 (Machine Dimensions)



10.4吋觸控螢幕
10.4 inch touch screen



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

參數 \ 機種 SPECIFICATIONS			LG-2200CD (87")	LG-2600CD (103")	LG-3000CD (118")
A	裁切厚度 Cutting Thickness	mm (inch)	150 (5.9)	150 (5.9)	150 (5.9)
B	裁切寬度 Cutting Width	mm (inch)	2200 (86.61)	2600 (102.36)	3000 (118.11)
C	裁切長度 Cutting Length	mm (inch)	2200 (86.61)	2600 (102.36)	3000 (118.11)
D	前台面高度 Front Table Length	mm (inch)	850 (33.46)	850 (33.46)	850 (33.46)
E	檯面高度 Table Height	mm (inch)	900 (35.43)	900 (35.43)	900 (35.43)
F	機台總長度 Machine Length	mm (inch)	3660 (144.09)	4060 (159.84)	4460 (175.59)
G	機台總寬度 Machine Width	mm (inch)	3900 (153.54)	4300 (169.29)	4700 (185.03)
H	機台總高度 Machine Height	mm (inch)	1800 (70.86)	1800 (70.86)	1800 (70.86)
電壓 Electrical Supply			照需求 As required	照需求 As required	照需求 As required
主機馬達 Blade Motor			KW (HP)	5.625 (7 1/2)	7.5 (10)
油壓馬達 Clamp Motor			KW (HP)	3.75 (5)	3.75 (5)
推板馬達 Paper Feeding Motor			KW (HP)	0.75 (1)	0.75 (1)
送風馬達 Air Table Motor			KW (HP)	0.75 (1)	0.75 (1)
機台總重量 Net Weight			kg (lbs)	7600 (16720)	8600 (18920)
					10800 (23760)

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

- 機座以高強度結構組合，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.
- Dual worm gear and dual-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.