21.1.2018 LG-P2.jpg (1584×1120)

Micro Computer Paper Cutting Machines



- Machine seat is constructed & combined by high strength casting operates stably & cuts exactly. Robust construction ensures stable operation and exactly cut off.
- I Inverter-controlled computer with 5.7 inch display highly precision cut for 0.1m/m. By 8.4 inch touch screen for 0.01m/m as option.
- 5.7 inch display with 9800, 8.4 inch touch screen with 24,600 point memory allows for free size-setting to increase cutting capacity.
- Cutting operation by worm wheel shaft. Cutting knife is driven by worm gear; providing excellent cutting accuracy.
- Specially designed powerful electromagnetic clutch avoids unwanted second-time knife cutting.
- | Electromagnetic hand wheel fine tuning.
- Special sizes and new-system sizes can be keyed-In during operation, convenient for the cutting of all kinds of paper.
- New cutting size can be added to memory without changing the entire program.
- Hydraulic operation clamp assures quiet cutting.
- Suitable for cutting paper, card, board, rubber, cork, veneer, leather and piastic foils.





8.4 inch touch screen

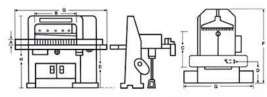


- Linear for highly precision cut

Electromagni fine tuning



The profile of machine's back



SPECIFICATION			660(25")	720(28")	800(31")
Α	Cutting Thickness	mm/inch	120 (4.72)	120 (4.72)	120 (4.72)
В	Cutting Width	mm/inch	660 (25.98)	720 (28.34)	800 (31.49)
С	Cutting Length	mm/inch	660 (25.98)	720 (28.34)	800 (31.49)
D	Front Table Length	mm/inch	540 (21.25)	540 (21.25)	540 (21.25)
Е	Table Height	mm/inch	900 (35.43)	900 (35.43)	900 (35.43)
F	Total Machine Length	mm/inch	1720 (67.71)	1780 (70)	1860 (73.22)
G	Machine Width	mm/inch	1510 (59.44)	1570 (61.81)	1570 (61.81)
н	Machine Height	mm/inch	1470 (57.87)	1470 (57.87)	1470 (57.87)
	Electrical Supply		As required	As required	As required
	Blade Motor	KW(HP)	1.5(2)	1.5(2)	1.5(2)
	Clamp Motor	KW(HP)	1.5(2)	1.5(2)	1.5 (2)
	Paper Feeding Motor	KW(HP)	0.375(1/2)	0.75(1)	0.75(1)
	Air Table Motor	KW(HP)	0.2(1/4)	0.2(1/4)	0.2(1/4)
	Net Weight	kg	1500	1600	1800
Measurement		mm	1900x1700x1600	2000x1800x1600	2100x1860x1650

^{*} Technical data to change without notice

⁻ Ball-bearing as option