

DELTA Series Servo Driven

- High Speed up to 380 cycles/min
- Servo Motor for indexing
- Microprocessor Controlled with Digital Display
- Keypad Setting for Speed, Size & Count
- Photocell Control to Convert Printed Film
- Shear Cutting by Hardened Shear Blades Designed Specially for Label Cutting
- Auto Conveyor for easy collection of small labels
- Air Shaft on unwinder with tension control system
- Mechanically driven cross perforation attachment
- Rotary continuous perforation attachment

Cutting Machine

380

Cycles/min.

LBL 300 DELTA

Suitable for PVC Sleeves

Models: LBL 300 DELTA

Type of Labels:









Cross Perforation

Model: GL 600 - 5	Specifications		
Material Width (mm)	100 to 580		
Unwind core dia. (mm)	76		
Unwinder dia. Max (mm)	500		
Rewinder dia. Max (mm)	600		
Speed (mtrs/min.)	200		
Rewinder width (mm)	50 to 280		
Machine Dimension L x W x H (Inch)	110 x 65 x 62		

PVC Shrink Label



GL 600

PVC Shrink Sleeving Machine equipped with:

- Touch screen PLC controlled for all functions
- Edge guiding system on unwinder for accurate folding
- Auto tension control system with load cell and Particle Brake
- Maximum web width of machine is 580 mm before folding
- Cantilever design for easy loading & unloading of roll
- Air Shafts on Unwind and Rewind
- Auto machine stop on film end for operator convenience
- Pneumatically operated Glue Dispenser with flow control valve which is synchronized with machine speed
- Heavy mechanical design enables the machines to run at high speed without any vibration
- Static eliminator device to remove static charge

Specifications (Cutting Machine)

Model	Max. Width	Min. Draw	Max. Draw	Max. Speed	Connected	Approx	Dimensions
	mm	Length mm	Length mm	Cycles/min	Load KW	Weight Kg	$L \times W \times H$ (Inch)
LBL 300 DELTA	280	25	300	380	2.5 KW	820	120 x 42 x 50

Standard Supply Voltage: 415 V, 3 Phase & Neutral, 50 Hz (Can be changed as per customers requirement)

Comp. Air Requirement: 3 Cfm.

The manufacturer reserves the right to change design/specifications because of continuous developments. Accessories/Attachments shown on the photograph may not be part of the standard machine.

Max. Speed shown above is only indicative and the actual speed will depend on size, thickness and the materials of the film. Compressed Air & Chilled Water, If Required, Not in our Scope of Supply.



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