



PL-501

WRAP AROUND LABELING MACHINE



SPECIFICATIONS

Model	PL-501
Electrical Supply	110/220VAC 50/60Hz Single Phase
Power Consumption	760 VA
Dispense Driver	Stepper Motor
Applicator Height	150 mm
Label Size	H:150 mm x L:300 mm Max.
Bottle Diameter	100mm Max.
Conveyor Width	100 mm
Conveyor Speed	5~23m/min.
Dispensing Speed	40m/min. Max.
Label Roll Inner Core	Dia. 76 mm
Dimensions	2004mm(L) X 1052mm(W) X 1043mm(H)
Net Weight	Approx. 150 KGS



FEATURE

- No container, no labeling function or choice of "missing label on label roll" and "missing label on container" function.
- Modular structure reduces down time with quick change over and flexibility in settings like printing position and dispensing position.
- Independent drives for space creator & wrap around enhance handling of multi- product with different label lengths more effectively.
- Lowering -lifting device for wrap around and dispenser gives flexibility for label positioning.
- PLC based control panel with Delta colored touch screen.
- Virtually tool-less operation with least maintenance.
- Installation of a wide range of hot foil printing units and barcode readers
- User-friendly operator panel with E-stop in the machine front
- Easy application in-line with packaging machines and up or downstream rotating accumulating tables or turn tables.



OPTIONAL

- CE Specification Set, included Safety Module & Additional E -Stop (In the front of conveyor)
- Clear Label Sensor
- 1000mm Feeding Turn Table
- 1000mm Collection Turn Table
- Hot Foil Printer
- Thermal Transfer Overprinter
- Enlarged 200 or 250 mm height applicator

