

URBAN OUTSOURCING

info@urbanoutsourcing.co.za,/Craig Noble 0834757116

PL622 DOUBLE SIDED INLINE LABELING MACHINE



Pack Leader boasts a broad selection of quality, versatile labeling machines geared toward the specific labeling requirements of companies across the globe. As part of Pack Leader's impressive product portfolio, the PL-622 labeling system is a fully automatic labeler with exceptional speed, flexibility, and dependability that sets the machine apart from the competition.

Features

- Production pre-set function enables the machine to automatically stop once the pre-set quantity of products has been labelled.
- The label countdown feature allows you to see precisely how far along the project is as the production run progresses.
- The counter /production run counter provides the total production number for the day.
- The battery free microprocessor control system can maintain default settings in memory even after the machine sits idle for a long period of time.
- Up to 30 settings can be stores for future use, saving you time when labelling different bottles.
- 'No container, no labelling' 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.
- Lowering -lifting device for label dispenser giving you flexibility for label positioning.
- PLC based control panel with Delta colour touch screen.
- Virtually tool-less operation with low maintenance.
- Compact design

URBAN OUTSOURCING

- Installation of a wide range of hot foil printing units and barcode readers
- User-friendly operator panel with E-stop in the machine front

SPECIFICATIONS: Model

PL-622

Voltage

220/110 VAC 50/60 Hz Single Phase

Power

900 VA

Applicator Height

150MM /200 mm

Label Size

H:150 mm x L:300 mm Max.

Conveyor Width

110 mm

Conveyor Speed

30M m/minn.

Dispensing Speed

30 m/min. Max

Dispense Driver

Stepper Motor

Label inner core Diameter

76 mm

Dimensions

2400m(L) X 1500 mm (W) X 1400mm (H)