

LASL 80 / 100 / 150 / 200 Automatic Sticker Labelling Machine – For Ampoules



Laxmi Pharma Equipment offers Automatic High Speed ampoule Sticker Labeling Machine Model: LASL series, Vertical Linear Sticker Labeling machine suitable for labeling glass ampoule which are previously filled and sealed. As the machine is servo or stepper motor operated, a customer has an added advantage to run the machine with a minimum required output to maximum of 250-300 Labels per minute but depending upon the Label Size and Quality. All the adjustments are completely user friendly and requires minimal tools.

Salient Features

- No change parts are required for changeover of ampoule size.
- Synchronized speed of Label Dispensing, Conveyor and Pressing Device.
- Easy to change label application height.
- Self protected against any voltage fluctuations.
- Suitable for On-Line Ink Jet and Contact Coding System.
- Suitable for Partial, Full Wrap Around and Overlap Labeling.
- High Production Speed up to 300 ampoules/min.
- PLC based system with touch screen HMI.
- Conveyor & servo speed synchronized and controlled from HMI.
- In built Speed Indicator & Counter.
- There is no requirement of Oil or Grease for maintenance.
- Online rejection system (if required).

Technical Specification

Model No.	LASL 80	LASL 100
Label Height	10mm to 45mm	10mm to 90mm
Label Length	10-25mm	10-25mm
Gap Between two labels	Minimum 3-5mm	Minimum 3-5mm
Label Roll Dia.	Standard	Standard
Power Characteristics	220v, 1 Phase, 50Hz, 1.2kw	220v, 1 Phase, 50Hz, 1.2kw
Output / minute	60-80 labels/minute	80-100 labels/minute
Conveyor Length	1500 – 1800mm	1500 – 1800mm

Model No.	LASL 150	LASL 200
Label Height	10mm to 90mm	10mm to 90mm
Label Length	10-25mm	10-25mm
Gap Between two labels	Minimum 3-5mm	Minimum 3-5mm
Label Roll Dia.	Standard	Standard
Power Characteristics	220v, 1 Phase, 50Hz, 1.2kw	220v, 1 Phase, 50Hz, 1.2kw
Output / minute	140-150 labels/minute	180-200 labels/minute
Conveyor Length	1500 – 1800mm	1500 – 1800mm