

Sticker Labelling Machines LABELSTIK-150B



The Automatic Vertical Sticker Labelling Machine Model LABELSTIK-150B, is one of the most user friendly Label Dispenser Machine. The Machine incorporates latest sophisticated Micro Processor Control Label Dispensing system with user friendly Sensing system for Label and Product. The Machine is suitable for Labelling on Round Bottle, Jars and other round objects. It is capable of Labelling up to 150 Products per minute depending on products diameter and label size.

Machine is suited for Glass, Plastic Aluminium, PET bottles of Pharmaceuticals, Mineral Water, Food Products and Pesticides having bigger Label Height and Length.

The Machine's Positive Drive Spacing Roller eliminates the need of Feed Worm or Star Wheel for uniform product separation, for regular shaped containers. Smart Vertically / Horizontally Adjustable Pressing Device of the machine makes the alignments for the Height and Diameter of Containers easy and convenient.

The Sticker Labelling Machine LABELSTIK-150B has its own unique single point synchronized speed control system. The Inbuilt Automated Label Length detection systems eliminates any need for manually feeding and storing of Label Length data in memory and retrieving the same every time for change of Label Size & re-starting the machine. The System thus saves valuable time, avoiding machine-down time, and helps achieve higher production.

Machine can be supplied with Optional Toughened (Tampered) Glass or Acrylic Safety Cabinet. Machines having required all basic features as a standard fitment to match the current market needs and also saves cost and time.

Technical Specifications:

Label Height	8 mm to 90/120/150 mm Standard*
Label Length	12 mm Minimum
Label Roll Dia.	400 mm
Core Dia.	75/76 mm
Gap Between two Labels	appx. 3 mm
Product Diameter	15 mm to 90 mm*
Electrical	220 VAC Single Phase Power Supply (50/60 Hz)
Power	1.5 Amp.
Capacity	0.75 Kw
Speed	Up to 150 Labels per minute depending on Product and Label Size
Conveyor height	830-875 mm*
Overall dimension	2440 mm(L) X 940 mm(W) X 1300 mm (H)
With T.G. Cabinet	2440 mm(L) X 940 mm(W) X 1900 mm (H)
Machine Direction of Movement	Left to Right from operator side
* Specification can be changed as per customers requirements	