



Sticker (Self-Adhesive) Labelling Machine SBSL-120 (S)



The Sticker Labelling Machine manufactured by us at Shree Bhagwati Machtech (India) Pvt. Ltd offers perfectly while operating. With a user-friendly design and operation, this particular machine offers incredible assistance while labeling round containers. Our range of sticker labeling machines mainly comprises of the Automatic Vertical Sticker Labelling Machine working on a Micro-Processor Control Label Dispensing technology.

The Automatic Vertical Sticker Labelling Machine is one of the most user friendly. 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 Vials, Bottles and other round objects. It is capable of Labelling up to 150 units per minute depending on product diameter and label size. Machine suitable for Vials and Small Sizes of Bottles from Glass, Plastic, PET, HDPE, PP etc. Machine with higher speed operation in overall compact size.

The Automatic Models are equipped with “Roller Spacing Device” resulting in a simple no change parts system and eliminating the need of Feed-Worm or Star Wheel for uniform product separation.

The Sticker Labelling Machine BHAGWATI LABELLING-150 has its own unique single point synchronised 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. Machines having required all basic features as a standard fitment to match the current market needs and also saves cost and time.

Technical Specification of Sticker Labeling Machine

Model	SBSL- 120
Label Height	8 mm to 90 mm Standard*
Label Length	12 mm Minimum
Label Roll Dia.	300 mm
Core Dia.	75/76 mm
Gap Between two Labels	appx. 3 mm
Product Diameter	15 mm to 85 mm*
Electrical	220 VAC Single Phase Power Supply (50/60 Hz)
Power	1.5 Amp.
Capacity	0.75 Kw
Labeling Accuracy	<u>±</u> 1mm
Speed	Up to 150 Labels per minute depending on Product and Label Size
Conveyor height	830-875 mm*
Overall dimension	1850 mm(L) X 900 mm(W) X 1250 mm (H)
Overall dimension	Left to Right from operator side
	Require Filtered Compressed Air (6 Bar) to be provided by customer only.

* Specification can be changed as per customers requirements

Optional Features of Vertical Sticker Labelling Machine

- Option of Contact Coder, Hot Foil Coder, HP Cartridge Coder and Inkjet Coder with various speed range available.
- Tower Light showing the machine status / operation.
- Colour or Mono Touch Screen with PLC for machine operation and showing various error messages and information on display.
- Special Sensing system for checking missing label on product.
- Label Roll Empty - Machine Stop System with Alarm.
- Missing Label in Roll - Machine Stop System with Alarm.
- Special Label Sensor for sensing Transparent Film Labels which does not have any sensing mark on it.
- Low Compressed Air - Machine Stop with Alarm system for pneumatically o- operated coding system.
- Visison System for checking Barcode, presence or absence of Coding or pharma code on labels.
- Vision System with OCR system for checking coding on labels.
- Turn Table and Packing Conveyor

SHREE BHAGWATI we guarantee all our tube labeler for one full year, beginning on the day of shipment, against any problems that you may experience as a result of faulty workmanship.

We also guarantee the lowest prices of all tube labeler on the market that is of a similar quality and workmanship. This way you can avoid the headaches of having to do price comparisons or cost-benefit analyses, since you can be sure you are getting the lowest price anytime you purchase any of our new packaging equipment.

We offer fast and friendly service to all our customers and potential clients. Whether you are calling to inquire about new packaging machinery or have questions after having bought our equipment, our staff will be more than happy to answer all your questions as fast and as honestly as possible.