

Export: sales1@brothers.in

Phone: +91 79 40213213 / 25831346

www.brothersindia.com



LABELSTIK 600

India's First, Automatic Super High Speed Vertical Rotary Sticker Labelling Machine Model LABELSTIK-600 for Ampoules and Vials, launched in October 2008. The Machine incorporates latest sophisticated Label Control System Designed and Developed by us for user friendly operation of machine. The machine is suitable for Labelling on Round Ampoules, Vials, and other round Objects. It is capable of Labelling up to 600 units per minute depending on products and label size. Machine can be supplied with online coding system matching with machine speed. Specially designed electronic and mechanical system to apply transparent (No Look) Labels on Ampoules and Vials at very high speed using optional special label sensing system.

Machine available with optional high speed Online Ampoule / Vial EJECTION (patent pending) system which works with various optional online security features such as Vision System, Missing Label on product detection etc.

LABELSTIK-600, The one and only Super High Speed Rotary Sticker Labelling Machine available in India, with unique single point synchronised speed control system, Online Product Ejection with high speed operation and many other optional key features. The Inbuilt Automated Label Length detection systems eliminates any need for



For Built-in / Optional* Items Refer UNIQUE FEATURES Page for more details.

Automatic Super High Speed Vertical Rotary

Ampoule / Vial Sticker Labelling Machine

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 with added advantages like Stainless Steel Wire Mesh Feeding belt for feeding Ampoules / Vials in Vertical Position directly from the Trays and Similarly collection of Labelled product in Trays, Operator can feed the Ampoules / Vials directly from the Tray Online without stoppage of machine. The Feeder belt system effectively eliminate clumsy, inconveninet, time consuming and prone to breaking of Ampoules etc. at the time of Loading the products for Labelling compare to other Slant Hopper Product Feeding System.

Machine also available with optional Turn Table for Feeding of Vials for online transfer of Vials from Capping/Inspection machine to Labelling and online transfer of Labelled vial to packing conveyor/inspection system. This system helps for continues Labelling operation for vials.

Machine with built-in Toughened (Tampered) Glass 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 50/70/90 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 : Up to 22 mm*

Electrical: 220 VAC Single Phase Power Supply (50/60 Hz)

Power: 1.0 Hp, 2.5 Amp. Capacity: 0.75 Kw

Speed: LABELSTIK-600 up to 600 Labels per minute.

LABELSTIK-600.400 up to 400 Labels per minute. LABELSTIK-600.300 up to 300 Labels per minute. Speed of Machine also depending on Label Size and

Product Diameter.

Product Feeding Belt height: 850 mm*

Overall dimension: 1970 mm(L) X 1600 mm(W) X 1900 mm (H)

* Specification can be changed as per customers requirements

Other Available Models

LABELSTIK-120C.Twin	LABELSTIK-120C	LABELSTIK-120H	LABELSTIK-150
LABELSTIK-250C.Twin	LABELSTIK-300HG	LABELSTIK-120R	LABELSTIK-150B
LABELSTIK-120R.Twin	LABELSTIK-300LR	LABELSTIK-300	LABELSTIK-400
LABELSTIK-100F.Twin	LABELSTIK-250F.Twin	LABELSTIK-EXCEL	LABELTUBE-60



Email: sales@brothers.in Export: sales1@brothers.in