

STICKER LABELLING MACHINE





PLC-SS/DS

For Square/Ova/Flat/Round/Container – Single / Double Side This is used for precise labelling on single or double sides simultaneously, for containers of any size and shape. The machine operates at the speed of 100 / 200 / 300 containers per minute, depending upon the label length. Containers of different shapes and sizes can be accommodated on the same machine with or without the need for changing parts. The latest SERVO* technology makes for precise placement accuracy.



PSC/PLC

For Round (Diff. Dia.) / Perfect Square Containers.

This is used for full / partial wrap-around labelling on round / square containers of different sizes. The machine operates at the speed of 100 / 200 / 300 containers per minute depending on the lable length. Separate drives for conveyor, wrap-around and space creators are useful for precise labelling on various products with varying label sizes.

PSC/HS

For Ampoules / Vials

This is for applying labels vertically on ampoules / vials and other thin-diameter containers at a high speed of 200-400 containers per minute. The unique operating feature of this machine is its interruption-free one-touch synchronized operation. Moreover, speeds can be changed on-line from the control panel, which displays labelling speeds.

UNIQUE FEATURES

- Foolproof labelling system, i.e. "No Container No Labelling" & "No Container with Missing Label".
- Modular Structure reduces downtime with quick change-over, and offers flexibility by allowing settings for printing position and dispensing position.
- Independent drives for space creator and wrap-around enhance handling of multiple products with varying label lengths, more effectively.
- Lowering / Lifting device for wrap-around and dispenser gives flexibility for label positioning.



- Mono Card PLC system with on-line speed display and control.
- PLC based control panel with LCD Display, in Built Digital Counter & Self Diagnostic Led on panel.
- Important Data input facility for printing time and label length helps in achieving better print quality and auto detection for 'No Look' Labels respectively.
- Data input 'Label Length' helps to bypass the label sensor when malfunctions occur, to make for uninterrupted labelling.
- Virtually Tool-free operation with minimal maintenance.



Pharmalab India Pvt. Ltd.

Kasturi, 3rd floor, Sanghvi Estate, Govandi Station Rd, Govandi (E), Mumbai 400 088, INDIA. Tel.: +91-22-66 22 9900 • Fax: +91-22-66 22 9800 • E-mail: pharmalab@pharmalab.com • Website: www.pharmalab.co.in