

SOLO Servo ECAM 1 side + Belt Wrap-around Labelling Machine

MODEL: SOLO-1SL-20SV-BW



Designed **exclusively** for manufactures who are looking for **Premium Labelling Solutions** to Improve existing labelling process, **Reduce Operation Cost & Increase Business Profits.**

[Equipment Component Partner]

• Product Sensor

• Label Gap Sensor

• 5DM LCD & PLC

• Motor
(Servo, Stepper, etc)



SOLO LABELLER TECHNOLOGY SDN. BHD.

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LAAS Program



For more details contact our sales representative

SPECIFICATION

Label Dispensing Speed	Typical 28 m/min [adjustable up to Max 35 m/min]
Output Capacity	Up to 35 products/minute* (Calculated based on typical label dispensing speed and a length of 800 mm (product diameter 100 mm with label length 210 mm + product gap distance). The output depends on the label length, product length/diameter, products gap distance, label dispensing speed and loading skill)
Max Product Dimensions	120 mm (W) × 330 mm (H)
Accuracy	Label Dispensing (± 0.5 mm) & Label Placement (± 1 mm) (depending product shape & consistency)
Label Dimensions	20 - 200 mm (W) × 20 - 400 mm (L)
Label Roll Diameter	76 mm (Inner) / Max 300 mm (Outer)
Machine Dimension	Approx. 2700 mm (L) × 1800 mm (W) × 2220 mm (H)
Conveyor Dimension	Approx. 2700 mm (L) × 114 mm (W) × 990 mm (H)
Conveyor Speed	Typical 28 m/min [adjustable up to Max 35 m/min]
Supply Voltage	Single phase, 230 Volts AC, 50 Hz

FEATURES

5 axis applicator label position adjustment: 1.Vertical axis 2.Horizontal axis 3. Tilted axis 4.Shearing axis 5.Parallel axis
Built-in with Servo E-CAM system for synchronizing the speed of Conveyor, Label Dispenser & Top Stabilizer
Label lock function to stop dispensing when gap sensor malfunction
Alarm interlocking protection system for Label finish, Label break & Label gap sensor faulty
Robust frame and structure constructed from aluminium; S. steel & galvanized to with stand harsh working environment
Touch screen control panel mounted on swivel arm
100 products can be stored in memory for recall the machine parameters and settings
Separator Belt Device function as maintain consistent gap in between bundle for label applicator & also stop the bundle from moving during the applicator switch over
PLC controlled with touch-screen user interface (comes with 3 level password)

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