

# Wrap Around Sticker Labeling Machine - Stepper - FLP



(Photograph is for the reference purpose only. Machine Construction & Specification are subject to change without prior Notice due to Continues up-gradation Process)

## **Specification of the Equipment**

## **Machine's Basics:**

Wrap Around Sticker Labeling Machine - FLP
Servo Motor Based / Stepper Motor Based
2400 to 7200 Products per Hour (Speed Depends up
on the Size of the Product and Operator Skills).
1 Labeling Dispenser Head
PET / HDPE / GLASS / METAL TN / Aluminium
Wrap Around Application on Round Bottles
Self Adhesive Sticker Labels in Roll Form having
consistence 2 or 3 mm gaps between the 2 labels.
Self Adhesive Cromo Paper Labels/ Filmic Labels /
Transparent Labels
Maximum 305 mm
75 mm
190 mm
225 mm
+/-1.5 mm
1%
Teflon or Rubber Molded Wheel Based Separation
Unit
850 mm +/- 50 mm
5 Feet
Approx 300 Kgs
Approx 5 (L) x 4 (W) x 5 (H) - in Feet



## **Machine's Material of Construction**

Machine Main Base Frame	M.S or S.S. 304
Machine Coverings	Complete in S.S. 304
Product Contact Parts	S.S. 304
Non Contact Parts	S.S / M.S / Aluminium / Teflon (Whichever is
	applicable)
Conveyor Slat	S.S. 304 Slat with Nylon Strips on Side
Conveyor Shafts	M.S with Hard Chrome or Zinc Plating
Conveyor Sprockets	M.S or Nylon
Bearings	SKF / NTN
Plating(Wherever Applicable)	ENP / Zinc / Hard Chrome / Blackening
Wrapping Belt	End Less Sponge Coated Wrapping Belt
Wrapping Guide	Sponge Coated Wrapping Guide
Guide Brackets	Moldex Make
Guide Rod & Pin	S.S. 304
Dispenser Rollers	Rubber Molded + Aluminium + Knurling Rollers
Wrapping Unit Up & Down	Screw Based UP & DOWN Assembly
Dispenser Unit Up & Down	Screw Based UP & DOWN Assembly
Control Panel	Flame Proof Control Panel

## **Machine's Electronics & Pneumatics Components**

Conveyor Motor Make	H.P Hindustan / Remi / Bonfigloli / Bonvario
Conveyor Gear Box Make	Hindustan / Remi / Bonfigloli / Bonvario
Conveyor VFD Make	Delta
Dispenser Motor in Case of Servo	Panasonic / Delta
Dispenser Motor in Case of Stepper	Ingenium (Stepper Motor will be Non-Flame Proof)
Product Sensor	Fibre Optic - Leuze / Banner / Optex / SICK
Label Gap Sensor	Slotted - Leuze / Banner / Optex / SICK
Micro Processor PLC + SMPS (In Case	Standard Key Pad Based (Micro Processor)
of Stepper)	
PLC + HMI (In Case of Servo)	Touch Screen Delta Make PLC + HMI
Electrical Wiring	Armed Cable with Ferule Numbering on all the wires
	with Proper Markings
Electrical Components	ABB / L&T / Siemens Make
Emergency Switch	Flame Proof

# Machine's Power & Air Consumption Requirement

Power Consumption	1 H.P / 230 V.AC
Phase	Single Phase in Case of Stepper Motor/ 2 Phase in Case of Servo Motor



#### Machine's Servicing & Maintenance

Maintenance of Machine	Weekly Oiling & Greasing is Required for smooth
	functioning of Machine
Machine Cleaning	Advisable to clean machine regularly for smooth
	functioning of Machine

#### Optional Accessories (If Required by Customer at Extra Cost)

- 1. Polycarbonate Enclosure in Aluminium Profile.
- 2. Batch Coding Printing Device

#### Machine's Utility Requirement (Customer need to Arrange)

- 1. Voltage Stabilizer to control power fluctuation
- 2. Main Electrical Power Input till Machine Armed Cable
- 3. Well Trained Operator for Operating the Machine
- 4. Un-Skilled Helper to help the Operator.