



Shed No. A/4, 5 Acre, Kothari Compound,
Chitalsar, Manpada, Thane (w) - 400 607

Automatic BOPP Labeling Machine – FSL 150 BPM



Technical Specifications

Sr.	MODEL	FSL 150 BPM
1	Output Speed (BPH)	9000
2	Bottle Diameter	50mm - 100mm
3	Bottle Height	160 - 320
4	Ø of Label Roll (mm)	Core 150mm, Outer 500mm

Special Features

- Motion Control PLC
- Durable and Compact design, Machine frame is covered by Stainless Steel Sheet, Anti Vibration and Noise Absorbing Construction.
- Rotary Machine Design, The Bottle Turret by Servo Motor.
- Non Contact Sensors for Bottle Counter
- Non Contact Type Hot Melt Dispensing System.
- Cutter is Easy Adjustment and Replacement, Cutting at any Speed with Precision.

Operation Cycle



BOTTLE FEEDER CONVEYOR

Upon filling & capping, a special feeder conveyor escorts the bottles to the labeling machine. The conveyor is developed using food grade 100% SS material

LABELING MACHINE WITH HOT MELT

The bottles are then fed to the labeling machine in rotatory motion for labeling along with hot melting machine. The bottles are later transferred to other side of conveyor for further packaging

