

Sticker Labelling Machines LABELCOUNT-250



The Automatic Sticker Label / Film Roll Winding or Unwinding and Counting System. The system is useful for counting of Label Roll as well as Printing of Various data i.e. Batch no., Price, Date on Labels using Inkjet Coding or other Non-Contact Coding System provided by user. Machine with built-in Label Sensor and Electronic counter for easy use of system for counting of labels. Machine also having A. C. Variable Drive System for Speed Control. System is also useful for counting various type of packaging materials i.e. Pouch Film Counting and also for Coding with the help of Inkjet Coding System. Machine with Variable Speed Control, 400 mm Diameter Label Spool with Fully Stainless Steel Construction.

Machine with specially designed controller which helps operator to set the machine to count required label and stop the labelling after reaching desired count of labels, however the stoppage tolerance of labels is depending on length of labels and the stop position of roll would be 6 to 12" forward depending on speed of machine.

Extra Label Sensor require for using Coding System to print Serial number or other detail on labels. Optional Online Coding System, Inspection System available on request. Machine Stop Automatically once selected information on label found missing (System Includes suitable Camera System with Light Source for scanning)

Optional* Features:

- Label Roll Empty Machine Stop System with Alarm
- Missing Label in Roll Machine Stop System with Alarm
- Option of Inkjet Coder for Offline printing various data on labels or on release paper.
- Checking various data on labels
- High Speed Roll Counting with 45 meters per minute speed
- Label Sensor and Encoder for Inkjet Coding

Technical Specifications:

Label Roll Height	90 mm Standard*
Label Roll Dia.	400 mm
Core Dia.	75/76 mm
Gap Between two Labels	appx. 3 mm
Label Roll Speed	24 Meters per minute (Optional 45 Meters available)
Electrical	220 VAC Single Phase Power Supply (50/60 Hz)
Power	1.2 Amp.
Capacity	0.75 Kw
Overall dimension	1200 mm (L) x 850 mm (W) x 1200 mm (H) (24 Mtr./Min.)
* Specification can be changed as per customers requirements	