AUTOMATIC IN-LINE LABELING MACHINE

**Features**

- Stainless steel label magazine that can accommodate five thousand pieces label.
- Stainless steel glue pot and bronze glue roller for even glue application.
- Bottle conveyor or synchronously driven by machine.
- Machines are fitted with a (NO BOTTLE, NO LABEL) device, operated by pneumatic.
- Quick and easy change over between bottles and labels.
- Variable speed adjustment and using variable pitch drive pulley.
- Designed to facilitate machine cleaning.
- Fully wired electrical control cabinet.

**Specifications**

- Capacity: 200 BPM
- Power: 0.75kw
- Height: 111.4cm
- Width: 91.4cm
- Length: 335.3cm
- Net Weight: 582kg
The ELGIE PACKAGING EQUIPMENT has come up with a fully Automatic Labeling Machine that can provide a Wrap-around or Spot Label on any cylindrical container in an upright position.

This Machine can be "Tailor-Made" to give the optimum solution for individual Labeling Applications. Containers are handled vertically through the machine and conveyed to the Labeling station at the correct pitch spacing by means of infeed Worm.

The extraordinarily versatile range of application and the facility of rapid conversion to other formats make the machine that is outstandingly suitable for producing clean and accurate Labeling of Cylindrical containers.

The change over - the other formats of containers and labels is very simple and can be carried out also by Untrained Personnel with a very few turns of the hand some fittings are transposed, thus avoiding heavy extra costs. Both container and label handling change parts can be changed quickly and easily without the use of tools. The machines are extremely sturdy and require only minimal maintenance and operation.

**OTHER TECHNICAL FEATURES**

1. Compact, space saving construction with carefully designed labeling station allowing easy access for adjustment.
2. Machine base cladding, conveyor body section and all covers/guards are manufactured from stainless steel.
3. Complete integral conveyor system, driven synchronously from main machine drive.
4. Long on-rolling station ensures precise and positive overall label application.
5. A label release switch, located beneath the infeed worm and actuated by the incoming containers, controls the "No Container-No Label" feature.
6. Adjustable label magazine adjustment.
7. Pneumatically opened glue pump.