

## Sticker Labelling Machines COMBI Labelling



Once Again, First Time in India, new concept of Labelling introduced by BROTHERS is a combination of Wet Glue and Sticker (Self-Adhesive) Labelling in one Machine. COMBI Labelling is a perfect machine where customer require to operate their production line having application of Wet Glue as well as Sticker Label on the Glass, Plastic or PET Bottles. No Need to keep two separate Labelling Machine, just one COMBI Labelling Machine complete your need of two labelling operation in one machine. Machine with Maximum speed of 300 Labels per minute for Vials and 250 Labels per minute for Bottles depending on Product Diameter, Height and Length of Labels.

## **BUILT-IN UNIQUE FEATURES**

- No Label No Gluing, No Product No Label System
- Built in online Coding System for printing B.No. Etc. Using Rubber Stereos
- Fully Stainless Steel finish Machine
- Suitable for any type of Grooved Surface of Product\*
- Built in Product Jamming Sensor to avoid damage / breakage of the Bottles at in-feed\*
- 30 to 50% Glue Saving on each Label due to Strip Gluing System\*
- Easy to Change Label Application height on Bottles
- Synchronized speed of Label application with Gluing, Printing and Product Feeding
- Fully Gear Drive System No Chain Drive
- Low Vacuum Machine Stop System

## **Technical Specifications:**

Label Height	20 mm to 70 mm Standard*
Label Length	45 mm to 120 mm Standard*
Product Diameter	15 mm to 85 mm
Label Roll Dia.	400 mm
Core Dia.	75/76 mm
Gap Between two Labels	appx. 3 mm
Coding	Sticker Labelling system suitable for Thermal Transfer / INKJET / Hot Foil / Laser Coding
Speed	Up to 250 Labels per minute For Bottles and Up to 300 Labels per minute for Vials,
Please specify your requirement of Vial or Bottle labelling at the time of placing order.	
Conveyor height	830-875 mm*
Overall dimension	2670 mm(L) X 1300 mm(W) X 1880 mm (H)*
Direction of Product Movement	Left to Right from operator side for Glue Labelling and Right to Left from operator side for Sticker Labelling*
* Specification can be changed as per customers requirements	