

# SEMI-AUTOMATIC LABELLING MACHINE

FOR ROUND CONTAINERS



**KIZEN**  
ENGINEERING  
Innovation is Our Tradition

## DESCRIPTION OF SEMI-AUTOMATIC LABELLING MACHINE

The KE-SAL will optimize your production line by applying label for a variety of round bottles. The integrated coding / printing system helps to increase process efficiency and streamline operations. The innovative labelling operation allows for perfect, no creases, no bubble, high-grade label applications to increase product appearance. This label applicator's modular design is useful for users to have an easy maintenance process. With precision and speed, the automatic labelling process makes it easy to operate.

## KEY FEATURES

- ➔ **EFFECTIVE & PRECISE:** Consistent results and accurate label positioning for professional-looking containers.
- ➔ **LONG-LASTING STRUCTURE:** Rugged metal construction for long-term use.  
**STEADY PERFORMANCE:** Label up to 20 smooth (straight) cylindrical containers per minute with minimal effort (depending on operator speed and label length)
- ➔ **EFFORTLESS PROCESS:** A quick and versatile solution to mechanize your labelling processes of your products.
- ➔ **VARIETY OF APPLICATIONS:** Ideally and widely applied to cosmetics, food, daily chemicals, medicine, and other industries. It is an ideal machine to be used for labelling cosmetics bottles, beverage bottles, medicine bottles, and other round bottles.



## SPECIFICATION

**Operation:** Semi-Automatic  
**Container Shape :** Round  
**Container Diameter Range** – 20 to 200  
**Label Core Inner Diameter :** 1"/3"  
**Maximum Label Roll Diameter :** 270 mm  
**Construction :** Metal Rigid Heavy Body

**Optical Sensors For Opaque And Printed Labels :** Yes  
**Printer/Coder (Optional) :** Hot Stamp  
**Base Type :** Table Top  
**Fuse/Breaker Protected :** Yes  
**Electrical :** 230v, 50 Hz, 90 W/ 1 ph /2A  
**Machine Dimensions :** 72 x 50 x 46 cm  
**Shipping Weight :** 35 kg

+91 94284 27605 | +91 95744 04393

kizenengineering@hotmail.com | www.kizen.co.in

517/5/C-1, Opp. Akshar Engineering Works, GIDC Makarpura, Vadodara - 390 010, Gujarat