

ROTARY APPLICATOR 1520



EASY SET-UP OF ROLL LABELS

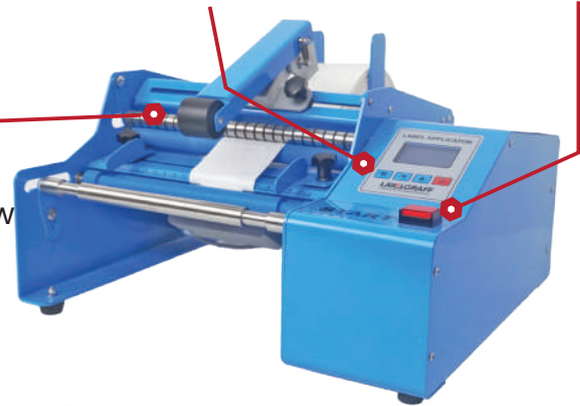


ONE TO TWO LABELS MODE

Digital panel shows the status information that facilitates easy set-up

Simple operation 2 options available for operation - pressing the button or stepping on the foot pedal

Ultrasonic sensor reads label gaps that allow smooth work flow



max label width : 15 cm
max. roll diameter : 20 cm

FAST, EASY, AND ACCURATE!

Semi-automatic labelling machine for gluing self-adhesive labels on a roll on cylindrical containers like jars, bottles, cans, & many more. The production capacity of the machine is up to 600 pcs/hour. It mainly depends on the length of the label, the diameter of the container & the speed of the operator. The machine can operate well in single label mode & in two label mode (front and back).

SPECIFICATIONS:

| | | | |
|-----------------------------|--|--------------------------|---------------------------------|
| Dimensions: | 365mm (14.4" W, 245mm (9.5" H, 330mm (13" D) | Label width: | 25 to 150mm (1 to 6 inches) |
| Weight: | 12kg (26.5 lbs) | Label length: | 25 to 500mm (1 to 19.68 inches) |
| Container diameter: | 25 to 160mm (1 to 6.3 inches) | Label gap: | 2.5 to 10mm (0.1 to 0.4 inches) |
| Container height: | 80 to 240mm (3.15 to 9.45 inches) | Dispensing speed: | 0.1m/sec (4 in/sec) |
| Label roll diameter: | <200mm (7.87 inches) | Supply voltage: | 220V AC, 50Hz |
| Core size: | 46 to 76mm (1.8 to 3 inches) | | |



The main advantage of the labelling machines is the ultrasonic sensor that reads the labels. It is contactless, does not depreciate and allows to work with any combinations between label and ground and detecting clear transparent labels.