

Semi-Automatic Labeling Machine for Square Glass Bottles HL-T-100



HL-T-100 Semi-automatic plane labeling machine is suitable for all flat products. of labeling needs, Applicable for Cosmetics flat bottle, packaging box, plastic cover labeling, etc. Application method of labeling

Semi-automatic plane labeling machine can Change the covering position, Applicable for unevenly surface labeling, like concave plane, circular arc surface labeling, etc.

Semi-automatic plane labeling machine can change of Jig, suitable for all kinds of irregular shape surfaces products labeling.

Semi-automatic plane labeling machine Can add the ribbon printing machine or code machine, print production date and batch number on the label, to achieve code integration - labeling.

Technical Parameter:

Model	HL-T-100
Labeling Accuracy	±0.5mm
Labeling Speed	20-45pcs/min
Applicable Dimensions	Length: 20-200mm Width: 20-150mm Hight: 0.2-120mm
Power Supply	220V/50HZ
Weight	41KG
Machine Size (LxWxH)	About 850*410*720mm
Delivery Time	20-25Days
Туре	Manufacture, Factory, Suppier
Packaging	Wooden box
Shipping Method	Sea.Air and Express
Payment Term	L/C, T/T, Money Graml etc

Characteristics of Function:

Powerful functions: it can be used for labeling on plane, arc surface and concave plane of various work pieces; it can be used for labeling on work pieces with irregular shapes;

Accurate labeling: PLC+ fine-stepping-motor-driven label delivering ensures high stability and accurate label delivery; the feeding mechanism is equipped with brake function to ensure tensing the label strip and accurate detection of label positioning; the label strip rounding rectifier can prevent left or right offset of labels;

Durable: electric circuit and gas path are separately arranged; gas path is equipped with a purifying device to avoid air moisture from damaging electrical equipment, thus extending service life of the equipment; the device is made of advanced aluminum alloy and stainless steel, delivering superior quality and rugged reliability;

Manual / automatic labeling is optional: operators can control the labeling by the sensor or by stamping; manual and automatic control buttons are provided; length of labels can be adjusted at will;