

LT-260 Automatic Vertical Bottle Positioning Labeling Machine



LT-260 Automatic vertical round bottle positioning labeling machine, Can achieve automatic positioning labeling, single standard, double standard, label distance interval adjustment.

LABELING MACHINE is mainly composed of SS304 chassis; conveyor belt; Split bottle; Sponge wheel; labeling head; head adjustment etc.

Use Siemens PLC, touch screen; servo motor as the main components, control devices run at high speed. Equipment safety, efficiency, and stability; comply with , CE specifications.

Friendly operation interface, Easy setting, Main Function: Product Count, Output Setting, Parameters Memory, Equipment State Monitoring, Device Failure Automatic Shutdown, Alarm Fault Location and Help Information.

Applicable to label whole curved surfaces or half curved surfaces on rotundities that can't stand on their own feet with short diameter. Advanced touch human-computer interface which is easy and intuitionistic to operate and has complete functions including abundant online help.

The design of special tilting loading material method and conveying by idler wheel makes the objects to label to be located automatically. Automatic photoelectric detection functions, such as cancelling labeling without objects there, stopping running or raising an alarm without labels to use to avoid omitting or wasting labels.

Simple and compact machine construction that is easy to operate and maintain. Well-known motor drive is matched with the complete machine that ensures a stable and reliable label-feeding speed.

Technical parameters

Model	LT-260-A Automatic vertical round bottle positioning labeling machine
Machine size(L×W×H)	2000×1000×1400mm
Speed	25-50-300 pcs /min djustable
Suitable diameter of bottles	30-100mm
Label height	15-150mm
Label length	15-200mm
Label accuracy	±1%
Inner diameter of label roll	76mm
Label roll outer diameter	350mm
voltage	110V/220V 1.5 KW 50/60Hz
Net weight	220kg
Package size(L×w×H)	2150×1050×1600mm