



HLLM-200A Automatic Round Bottle Labeling Machine



Automatic Round Labeling Machine is suitable for round labeling, especially with the labeling of canned products, machine body is small, can be used in a small place, but also can be wiring to product line.

Equipment Characteristic:

Mainly composed of SUS304 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 GMP, 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

Parameter:

Model	HLLM-200A
Driving mode	Stepper motor
Operation direction	Left in right out
Label Speed	10-60pcs/min
Label Size	L:30-200mm W:20-150mm
Bottle Diameter	φ30-100mm
Label Accuracy	± depends on the roundness, truth and perpendicularity of the bottle
Min.Label Roll Inner Diameter	≥φ75mm
Max.Label Roll Out Diameter	φ320mm
Voltage	765W 110V/220V 50hz/60hz
Machine Size	2000*800*1350mm
Machine Weight	150kg
Packing size weight wooden case	2100*1000*1520mm 330KG
Package size and weight dimensions of wooden case with code printer	2100*1080*1520mm 334KG