

Automatic Sleeve Labeling Machine GF1513



The machine adopts high quality stainless steel and aluminum alloys abundantly to rationalize the structure and handle easily. The touch screens used on controlling circuits are easy to learn and handle. As the brand new design conception and excellent circuit design, the adjustments on a lot of equipment are decreased, and the production speed and precision of the label cutting is improved extremely.

Features:

- 1. The whole stainless steel structure: stainless steel SUS304, simple structure, good appearance, easy to clean, the whole machine is waterproof does not rust.
- 2. Unique cutter system: adopting the static cyclotron cut way, labels, cutting a right, without flash, burr.
- 3. Special label location positioning device: guarantee the accuracy of the set of standard processes label positioning.
- 4. Adopts the modularization design, module control, precision, high speed of label.
- 5. Using high quality touch screen operation section, the realization of finger operation, convenient and quick.
- 6. Whole machine high degree of automation, simple to use, only one person operation, easy maintenance.
- 7. This sleeve labeling machine is very easy to install, usually engineers can install well in 20 minutes.

Main technical parameter:

The power supply	3&380/220VAC
Power	3KW
Mechanical dimensions	2000*900*2100(mm)
Packing speed	100BPM(MAX)
Container size	Ф28-Ф125*300(H)mm
Apply label thickness	0.035-0.07mm
Apply to packaging	PVC PET OPS
Apply labels highly	30-250mm(MAX)
The host weight	400kg