



MT-ST150 Type Automatic Double-head Marking Machine



The machine itself has two sets of standard mechanism, one is used to set the bottle body, a bottle mouth is set. The stainless steel structure: made of stainless steel SUS304, simple structure, beautiful appearance, easy to clean, the water does not rust. The unique label positioning device: to ensure accurate positioning sleeve labeling. The use of modular design, mold the chopstick control, precision, high-speed sleeve. The use of high-quality touch screen operation section, implementation of operating, convenient, fast. The high degree of automation, simple to use, only one person is needed to operate, easy to maintain. The Panasonic servo system, servo control system to ensure high speed, sets of standard error free.

Technical data:

Electrical Source	Single phase220V
Power	5KW
Dimensions	3200×1180×2000(mm)
Packing Speed	100-350BPM(MAX)
Bottle Dimension	φ28-φ125*300 (H) mm
Label Thickness	0.035-0.07mm
Applied Material	PVC PET OPS
Applied Label Thickness t	30-250mm (MAX)
Main Machine Weight	700KG