

Linear Capping Machine



Features:

- It is easy to change molds and varieties, and adapt to flexible production of multiple varieties
- It adopts five-axis linear capping mode, and optional torque detection function.
- The outlet is equipped with a device for detecting and rejecting crooked caps and no aluminum foil to ensure the quality of the final seal.
- The cap feeding mechanism is equipped with a photoelectric induction safety protection device. It will start feeding the cap when there is no cap, and will not feed the cap when the cap is full.
- The outer frame of the machine body is made of stainless steel AIS304 material, which meets GMP requirements.

Parameters

Flexible configuration	Optional/L3/L4/L5
Applicable specifications	Bottle body/ $\Phi 25 \sim \Phi 98 \text{mm}$; H: 45mm~200 mm
Bottle cap specifications	Bottle cap/ $\Phi 25 \sim \Phi 65 \text{mm}$; H: 10mm~30mm
Numbers of twisting wheel heads	4 groups of twisting wheel heads
Production speed	Maximum speed 150-200 bottles/minute (depending on product specifications)
Power supply	AC220V~(50/60Hz)
Power	1.5kW
Air pressure	0.5MPa-0.7MPa
Air consumption	100L/min clean air
Equipment weight	About 800Kg