

## Automatic Mustard Oil Filling Machine SD-24/8



Automatic Mustard Oil Filling Machine adopts piston pump metering filling, combining filling and capping structure in one machine. The filling machine uses PLC and touch screen panel to ensure its high degree of automation in operation, monitoring, adjustment and maintenance. The flow rate of the liquid will be measured by the encoder and converted into electronic pulses, and is controlled by the PLC (programmable logic controller) To control. All settings are done on the MMI (Human Machine Interface) keyboard provided on the control panel. This machine is your best choice for mass production at the highest economic level.

## Main features:

- 1. Automatic Mustard Oil Filling Machine is the latest generation of rotary piston type filling and capping machine, with high degree of automation, large production capacity and high filling capping precision.
- 2. This machine adopts PLC, touch screen control panel, weighing instrument for adjustment and control. Easy to adjust.
- 3. All filling heads can be adjusted and fine-tuned.
- 4. The whole machine meets the GMP standard, easy to disassemble and clean and maintain. The parts in contact with the filled products are made of high-quality stainless steel. The entire Filling Machine is safe, environmentally friendly and hygienic. This Automatic Mustard Oil Filling Machine can be adapted to various workplaces.
- 5. Positioning method is used on the head of the machine, and the direction of the photoelectric sensor is set at the inlet of the bottle, no bottle and no cover.

## Specifications:

Model	SD-24/8
Number of working positions	filler 24, capper 8
Capacity	7,000-8,000BPH
Applicable bottle	diameter 50~200mm, height 150~360mm
Material supply pressure	0.03~0.08 MPa
Air supply pressure	0.6~0.7MPa
Air consumption	0.5 M3/min
Installed power of motor	3.55Kw
Rated voltage	380V, 50Hz
Machine dimension	2500mm×2670mm×2950mm (L×W×H)
Machine weight	2500kg