

Automatic Rotary Type Perfume Screw Capping Machine TPCM-P2



This perfume capping machine is widely used in the perfume cap closing of spray bottle caps, uses the clamp to close the cap and fasten it on the edge of bottle.

Description

- ▶ Adopt pneumatic drive, without the electrical power, the whole machine is composed of machine body, table surface, clamping device and pneumatic control system.
- ▶ It is a kinds of clamping type cap closing machine, use the scalable method to close the cap and fasten it on the edge of bottle mouth, even cap closing with good sealing performance, lock mouth fastness and beautiful, accurate cap positioning without abrasion on the surface, convenient operation and maintenance, high speed.
- ▶ Automatic rotary type perfume crimp equipment glass bottles perfume crimping machine suitable for cap closing of spray type caps, such as perfume bottles, oral liquid bottles, ampere bottles such as aluminum cover lock mouth of the bottle. It use to seal valve cover of all kinds of perfume bottle, widely used in the beverage and perfume packaging lines.

Products Parameters

- ▶ all use compressed air as power, electrical circuit control, so fast, high efficiency.
- ► centralized control by the computer, man-machine interface operation, there is no complex circuit, the operator is not too high.

- ▶ in the case of emergency stop, just press the emergency stop switch, the machine reset to stop.
- ▶ before the inspection and operation sequence Before starting the machine model TPCM-P2 ROTARY crimping equipment must be checked whether the normal part, so as to avoid mechanical failure or personal injury accidents.
- 1. Front and rear clamping handle is clamped.
- 2. Three-way access to the three-way clamp is clamped.
- 3. Fixed fast-loaded components are clamped.
- 4. Connected to air source, pressure <8kg / c m², air pressure 5-6kg / c m².
- 5. Open the air source switch.
- 6. Turn on the power switch.

Model No	TPCM-P2
Diameter of bottles	15mm 18mm 22mm
Power supply	220V/50HZ/Single phase
Power consumption	0.75Kw
Air pressure	0.4-0.8Mpa
Capacity	Around 20-30pcs/min
Overall dimensions	2000*1450*1700mm
Weight	550KG