

## Automatic Small Footprint Sauce Oil Filling Capping Tow In One Machine

Our Product Introduction

for more products please visit us on [tom-packs.com](http://tom-packs.com)

### Basic Information

- Place of Origin: Changzhou, China
- Brand Name: TOM
- Certification: CE, ISO
- Model Number: GXXH-2-1
- Minimum Order Quantity: 1 set
- Price: Negotiable
- Packaging Details: seaworthy packing
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 10 set per month



### Product Specification

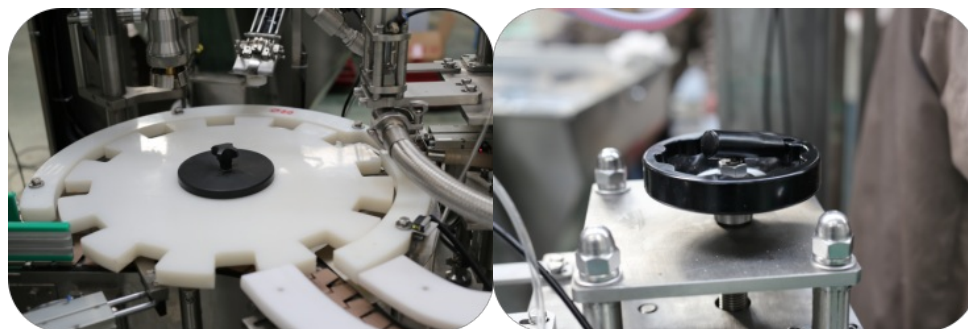
- Power Supply: 220V 50HZ
- Max Machine Max Power: 2.5KW
- Gas Source: 0.6MPa Clean And Stable Gas Source
- Production Capacity: 900 BPH
- Machine Size: 4000x3400x2600mm
- Weight: 1800kg
- Suitable Bottle Diameter:  $\Phi 40-95\text{mm}$
- Suitable Bottle Height: 80-230mm
- Filling Precision:  $\leq \pm 3\text{g}$  according To 500g
- Injection Diameter:  $\geq \Phi 38\text{mm}$
- Highlight: **Small Footprint Filling And Capping Machine, Filling Capping Tow In One Machine, Automatic Sauce Oil Filling Capping Machine**

## Overview:

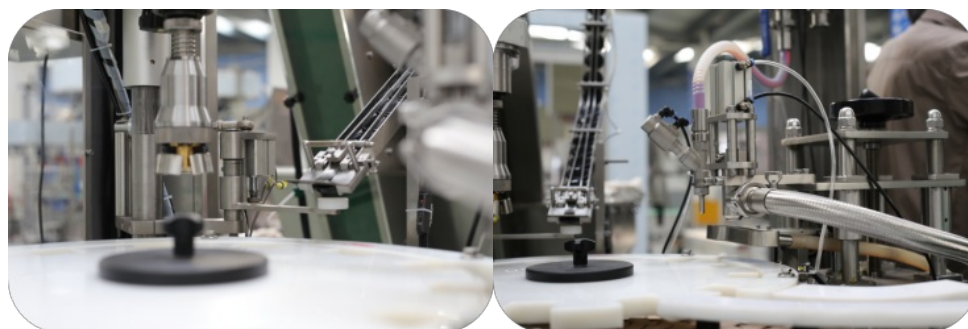
This product is a new generation of filling and capping machine, which is a workstation type filling and capping machine with a small footprint. The capping is automatically taken and rotated, and the whole machine is controlled by PLC, which is convenient, fast, and effective. It is suitable for filling and capping for small bottles around 500g.

## Machine Main Features:

Using a rotating workstation type filling and capping structure, the star wheel can be quickly disassembled and manually rotated, as shown in the left figure. The height of the discharge nozzle can be manually rotated by hand, as shown in the right figure, making it convenient and fast to change bottle shapes.



The capping method includes automatic cap feeding, mechanical cap picking, automatic grabbing and capping, as shown in the left figure.



Filling can be piston type, with high precision and fast speed, as shown in the left figure; but also can adopt a self flowing method, with controlled dosage and usage time, as shown in the figure on the right.



## Packaging & Shipping

1. the machine is packed by non-fumigation wooden case, and for keeping the wooden case more secure, we inserted the iron support inside wooden case, makes it suitable for long-term sea delivery.







Company covers an area of 150 mu



Office building



New factory processing center



Old factory processing center



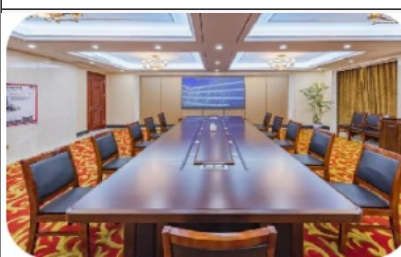
Assembly workshop



After-sales service big data service center



Large meeting room



Reception room



Packaging material display area



Model workshop

