らい 首男

Automatic Tube Filling Plastic Or Glass Bottle Capping Machine Stainless Steel

Basic Information

· Place of Origin: **CHINA** • Brand Name: SG · Certification: CE

• Model Number: SG200F-A

Minimum Order

Quantity:

15000USD • Price: • Packaging Details: wooden box • Delivery Time: 3months

• Payment Terms: T/T, L/C, D/A, D/P

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• Supply Ability: 1set/week



Product Specification

Meterial: Stainless Steel 50-300mm • Bottle Height:

Plastic Or Glass Bottle Capping • Usage:

· Voltage: AC 380V,50Hz • Power Supply: 220V/50Hz · Capping Speed: 700.~1000pcs • Appearance: Good-looking

• Highlight: Automatic Glass Bottle Capping Machine,

> Stainless Steel Automatic Tube Filling Machine, **Automatic Plastic Bottle Capping Machine**

Automatic Tube Filling Machine Automatic Bottle Capping Machine



Product Description:

With a head capacity of 2~24, the Automatic IBC Filling Machine is capable of handling a wide range of container sizes and types. This makes it a versatile option for businesses looking to fill a variety of IBCs quickly and efficiently.

The machine comes with an English version manual, making it easy to use and understand for operators of all skill levels. The manual provides clear instructions on how to set up and operate the machine, ensuring that users can start filling IBCs right away. One of the key features of the Automatic IBC Filling Machine is its powerful 220V/50Hz power supply. This ensures that the machine can handle even the most demanding filling tasks with ease, providing consistent and reliable performance every time.

In addition to its powerful performance, the Automatic IBC Filling Machine also comes with a capping speed of 700-1000pcs. This makes it an excellent option for businesses looking to increase their production rates and improve their overall efficiency.

Finally, the Automatic IBC Filling Machine can be used in conjunction with other filling and sealing equipment, such as the Jar Capper Machine and Cap Sealing Equipment. This allows businesses to create a fully integrated and efficient filling system that can handle a wide range of containers and products.

Features:

Product Name: Automatic IBC Filling Machine

Head: 2~24

Usage: Plastic Or Glass Bottle Capping

Color: White

Power Supply: 220V/50Hz Manual: English Version

Features:

High-speed filling for efficient production

Accurate filling measurement for consistent results

Easy to operate and maintain

Designed for use with plastic or glass bottles

Suitable for a variety of products

Equipped with a jar capper machine for efficient capping

Uses a rotary capping device for precise and consistent capping

Can also be used as a screw cap machine for added versatility

Constructed with durable materials for long-lasting use

Technical Parameters:

Product Attribute	Value
Product Name	Bottle Capping Machine
Power Supply	220V/50Hz
Usage	Plastic or Glass Bottle Capping
Appearance	Good-looking
Capping Speed	700-1000pcs/min
Bottle Height	50-300mm
Manual	English Version
Head	2-24
Capping Heads	4 Heads / 8 Heads / 12 Heads
Material	Stainless Steel
Voltage	AC 380V,50Hz
Additional Feature	Rotary Capping Device
Product Type	Screw Cap Machine

Applications:

The Servo Tracking Capping Machine is designed to accommodate bottles with heights ranging from 50mm to 300mm, making it a versatile choice for various bottle sizes. It is powered by a 220V/50Hz power supply, ensuring that it can be easily integrated into your existing production line without any hassle.

This lid tightening machine is equipped with a flip-off capping unit that guarantees precise and accurate capping, ensuring that your products are sealed properly every time. The flip-off capping unit also makes it easier to open and close bottles, making it a user-friendly

Whether you are bottling food, beverages, or pharmaceutical products, the Servo Tracking Capping Machine is the perfect solution for all your bottling needs. It is also a great choice for cosmetic and personal care products that require reliable and efficient capping processes. In summary, the Servo Tracking Capping Machine is a versatile and efficient lid tightening machine that is perfect for various bottling processes. Its flip-off capping unit guarantees precise and accurate capping, making it a user-friendly choice for your production staff. With its good-looking appearance, it is sure to be a great addition to your manufacturing facility.

Customization:

Support and Services:

The Automatic IBC Filling Machine is a high-performance filling machine that is capable of filling IBC containers with liquid products quickly and accurately. It is equipped with advanced technology that ensures efficient and reliable product filling, and it is designed to handle a wide range of liquid products, including chemicals, food products, and pharmaceuticals.

Our Technical Support team is available to assist with any technical issues that may arise with the Automatic IBC Filling Machine. We offer comprehensive support services, including installation, repair, and maintenance services, as well as training and consultation services to help you optimize your production process and maximize your machine's performance. Our Services include:

Installation and commissioning of the machine

Customization of the machine to meet your specific requirements

Training and consultation services for your operators and maintenance personnel

Regular maintenance and repair services to keep your machine running at peak performance

24/7 technical support for any issues that may arise

With our Technical Support and Services team, you can be assured that your Automatic IBC Filling Machine will operate smoothly and efficiently, ensuring that your production process runs smoothly and your products are of the highest quality.

Packing and Shipping:

Product Packaging

The Automatic IBC Filling Machine will be securely packaged in a wooden crate to ensure safe transportation. The machine and its components will be properly secured within the crate to prevent any damage during shipping. Shipping:

The Automatic IBC Filling Machine will be shipped via sea or air freight depending on the customer's preference and geographic location. The shipping cost will be included in the total price of the machine. Delivery time will vary depending on the shipping method chosen and the customer's location.













Changzhou, Jiangsu Province, China