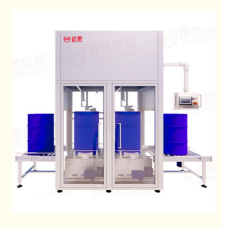
Fully Automatic Ibc Filling Machine / Equipment Stainless Steel

らして

Basic Information	
Place of Origin:	china
Brand Name:	SG
Certification:	CE
Model Number:	SG-IBC-10
Minimum Order Quantity:	1
Price:	15000USD
Packaging Details:	wooden box
Delivery Time:	3months
Payment Terms:	T/T, L/C, D/A, D/P
 Supply Ability: 	1set/week



Product Specification

Product Name:	Fully Automatic Filling Machine Automatic IBC Filling Machine
• Usage:	Plastic Or Glass Bottle Capping
Meterial:	Stainless Steel
Appearance:	Good-looking
Bottle Height:	50-300mm
Color:	White
Capping Heads:	4 Heads /8 Heads/12 Heads
Automatic Grade:	Automatic,Semi-Automatic
• Highlight:	Fully Automatic ibc filling machine, Stainless Steel ibc filling machine, Stainless Steel ibc filling equipment



More Images



Product Description

Fully Automatic Filling Machine Automatic IBC Filling Machine

Product Description:

The Automatic IBC Filling Machine operates with a power supply of 220V/50Hz, making it suitable for use in various locations. The English Version manual makes it easy to understand and operate.

This filling machine is designed to be versatile and can be used for a range of products, including oils, lubricants, and chemicals. The machine can fill up to 1000 liters of liquid in one go, making it ideal for large-scale production.

The Automatic IBC Filling Machine is also equipped with a Jar Capper Machine, which can quickly and efficiently cap jars of various sizes. Additionally, the machine comes with a Screw Cap Machine, which can be used to cap bottles with screw caps. For added convenience, the machine also includes a Flip-Off Capping Unit, which can be used to cap vials with flip-off caps.

The Automatic IBC Filling Machine operates on AC 380V,50Hz, ensuring that it is powerful enough to handle even the most demanding production lines. The machine is also easy to clean and maintain, ensuring that it can be used for years to come.

Overall, the Automatic IBC Filling Machine is a reliable and efficient choice for any business looking to increase their production capacity. With its versatile capabilities, reliable operation, and easy maintenance, this filling machine is an excellent investment for any production line.

Technical Parameters:

Manual	English Version
Capping Speed	700.~1000pcs
Operation	Semi-automatic
Material	Stainless Steel
Color	White
Bottle Height	50-300mm
Usage	Plastic Or Glass Bottle Capping
Head	2~24
Voltage	AC 380V,50Hz
Power Supply	220V/50Hz
Rotary Capping Device	9) Rotary Capping Device, 5) Screw Cap Machine



Applications:

This Bottle Capping Machine is suitable for bottles with a height range of 50-300mm. It is equipped with 4, 8, or 12 capping heads, depending on the user's requirements. With its capping speed of 700-1000pcs, this machine is perfect for high-volume production lines that require fast and reliable capping capabilities.

The Servo Tracking Capping Machine's good-looking appearance and white color make it an attractive addition to any production facility. It fits well with other machines and equipment and complements the overall look of the production line.

One of the best things about this Screw Cap Machine is its versatility. It can cap different types of bottles, including plastic and glass, with different cap sizes and shapes. This makes it an excellent choice for manufacturers who produce multiple products with different packaging requirements.

Another great feature of the Servo Tracking Capping Machine is its ease of use. It is designed to be user-friendly, with simple controls and an intuitive interface. This ensures that operators can quickly learn how to operate the machine, reducing the risk of errors and downtime.

This Jar Capper Machine is perfect for various industries, including food and beverage, pharmaceutical, chemical, and cosmetic. It can be used in different scenarios, such as production lines, factories, and warehouses. With its high-quality construction and reliable performance, the Servo Tracking Capping Machine is an excellent investment for any business that requires efficient and accurate capping solutions.

Customization:

Our customization options include:

Custom branding to showcase your company logo on the machine

Addition of a Screw Cap Machine for efficient bottle capping

Inclusion of Cap Sealing Equipment for sealing caps securely

Integration of a Lid Tightening Machine for precision tightening of lids

Contact us today to learn more about our product customization services and how we can tailor our automatic IBC filling machine to fit your unique requirements.

Support and Services:

The Automatic IBC Filling Machine is a state-of-the-art, fully automated system designed to provide precise and efficient filling of intermediate bulk containers (IBCs). Built using high-quality components and advanced technology, this machine offers numerous benefits, including:

Accurate and consistent filling of IBCs

High-speed filling capabilities

User-friendly interface for easy operation

Low maintenance requirements

Robust construction for long-lasting performance

In addition to our top-of-the-line machine, we also offer comprehensive technical support and services to ensure that your business runs smoothly and efficiently. Our knowledgeable and experienced team is available to provide:

Installation and commissioning services

Operator training and support

Remote technical support and troubleshooting

Preventative maintenance programs

On-site repair and maintenance services

Replacement parts and accessories

At Automatic IBC Filling Machine, we are committed to delivering superior products and exceptional service to our customers. Contact us today to learn more about our machine and support offerings.

Packing and Shipping:

Product Packaging: Dimensions: 120cm x 80cm x 160cm Weight: 300kg Materials: Steel frame with wooden crate packaging Shipping: Delivery time: 4-6 weeks Shipping method: By sea or air Shipping cost: To be determined based on destination

🧐 首贯 SG (Changzhou) Intelligent Technology Co., Ltd.

18112895665 rfmikeliu@gmail.com sg-packs.com Changzhou, Jiangsu Province, China