IBC fully automatic open-fill-top filling

Automatic IBC Barrel Filler For Water Based Paint 304 Stainless Steel Liquid Filling Machine

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- Place of Origin:
- Brand Name:
- Certification: CE

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sg-packs.com

- Model Number:
- Minimum Order Quantity:
- Price: 10000usd
 Packaging Details: woodenbox
- Delivery Time: 30days
- Payment Terms: T/T
- Supply Ability:



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Product Specification

• Feeding Type:	Upon Liquid Surface Filling
Voltage:	220V/380V
Bottle Type:	Drum, Barrel, Can
• Function:	Filler Water-based Paint
• Type:	Filling Machine
Material Contact Parts:	304 Stainless Steel
Suitable Materials:	IBC
Air Consumption:	0.5m³/min
• Highlight:	Automatic IBC Filling Machine, IBC Filling Machine IBC Barrel Filler, 304 Stainless Steel Liquid Filling Machine



More Images





Our Product Introduction

Product Description

Automatic IBC Barrel Filler for Water based Paint 304 Stainless Steel Liquid Filling Machine

Product Description:

With voltage options of both 220V and 380V, this IBC liquid dosing equipment is ideal for machinery and hardware applications. The electric powder design ensures accurate and consistent dispensing, making it easy to fill your containers to the desired level every time. Our IBC liquid dispensing system is built to last, with durable materials and a sturdy construction that can withstand even the toughest industrial environments. Plus, with its user-friendly design and easy-to-use controls, it's simple to get up and running quickly, saving you time and money on installation and setup.

Whether you're filling containers for shipping, storage, or any other purpose, our IBC filling machine product line is the perfect solution for your needs. So why wait? Contact us today to learn more about how our IBC liquid dispensing system can help streamline your operations and improve your bottom line.

Filling Quantity	≤2000kg	Barrel Specification	≤ diameter 1200* height 1200mm
Filling Index Value	1g, 10g , 20g	Filling Speed	130-200kg / Min
Power	AC380/220 50HZ	Air Supply	0.6 MPa
Weight(kg)	1200	Overall Dimension (mm)	4000*1300*1800



Applications:

Whether you're filling containers with chemicals, pharmaceuticals, or other liquid products, the IBC liquid bottling machine has you covered. Its fully automatic open-fill-top design ensures quick and easy operation, while its air consumption of only 0.5m³/min ensures

efficient use of resources.

With its high-quality construction and reliable performance, the IBC fully automatic open-fill-top filling machine is suitable for a variety of application occasions and scenarios. Whether you're operating a large-scale industrial facility or a small business, this filling machine can help you streamline your production process and increase efficiency.

Some of the key application occasions and scenarios for the IBC filling machine include chemical production, pharmaceutical manufacturing, food and beverage production, and more. Its ability to handle a wide range of liquid materials and its easy-to-use operation make it a popular choice for businesses across a variety of industries.

Investing in the IBC liquid bottling machine can help you save time and money in the long run, while ensuring that your products are filled safely and accurately every time. Whether you're looking to increase production speed, improve product quality, or simply streamline your operations, this filling machine is a reliable and efficient solution.

Customization:

Customize your IBC fully automatic open-fill-top filling machine with our Product Customization Services: Brand Name: IBC fully automatic open-fill-top filling machine

Suitable Materials: IBC

Powder: Electric

Voltage: 220V/380V

Warranty: 1 Year

Bottle Type: Drum, Barrel, Can

Our customization services allow you to tailor the IBC liquid dosing equipment to your specific needs. Whether you require an IBC liquid dispensing system or an intermediate bulk container filling system, we can help you configure your machine to meet your requirements.

Support and Services:

The IBC filling machine is designed to fill intermediate bulk containers (IBCs) with liquids and semi-liquids in a safe and efficient manner. Our product technical support and services include:

Installation and commissioning of the machine

Training for operation and maintenance of the machine

Telephone and email support for technical issues

On-site technical support for critical issues

Regular maintenance and service packages

Upgrades and modifications to enhance machine performance

Our technical support and services are provided by a team of experienced engineers and technicians who are dedicated to ensuring that your IBC filling machine operates at its best at all times.

Packing and Shipping:

Product Packaging

The IBC filling machine will be packed in a sturdy cardboard box.

The machine and its components will be secured with bubble wrap and foam inserts to prevent any damage during transportation.

The box will have clear labeling indicating the contents inside and handling instructions for the carrier.

Shipping:

The IBC filling machine will be shipped via ground transportation.

The carrier will be selected based on the customer's location and delivery preferences.

The estimated shipping time will be provided to the customer upon purchase.

The customer will be provided with a tracking number to monitor the shipment status.

The carrier will require a signature upon delivery to ensure the safe arrival of the product.

FAQ:

A: The brand name of this filling machine is IBC fully automatic open-fill-top filling machine.

Q: Is this filling machine fully automatic?

A: Yes, this filling machine is fully automatic.

- Q: What kind of containers can be filled using this machine?
- A: This machine is designed to fill Intermediate Bulk Containers (IBCs) with open fill top.

Q: What is the maximum filling capacity of this machine?

A: The maximum filling capacity of this machine is up to 1000 liters.

Q: Does this machine come with any additional features?

A: Yes, this machine is equipped with a PLC control system, touch screen operator interface, and automatic weighing and filling functions.

