Electric IBC Filling Machine For Drum Barrel 10-50 L Filling Range 304 Stainless Steel Components

Basic Information

Place of Origin: chinaBrand Name: SGCertification: CE

Model Number: SG30FY-A

1

Minimum Order

Quantity:

• Supply Ability:

Price: 10000usd
Packaging Details: woodenbox
Delivery Time: 30days
Payment Terms: T/T, D/P



Product Specification

Product Name: Electric IBC Filling Machine For Drum Barrel

10-50 L Filling Range 304 Stainless Steel

Components

1set/week

Powder: ElectricVoltage: 220V/380V

Application: Machinery & Hardware
 Bottle Type: Drum, Barrel, Can
 Type: Filling Machine
 Air Consumption: 0.5m³/min

• Material Contact Parts: 304 Stainless Steel

Highlight: IBC Filling Machine For Drum Barrel,

IBC Filling Machine 50L,

ibc filling equipment 304 Stainless Steel



More Images





Product Description

Electric IBC Filling Machine For Drum Barrel 10-50 L Filling Range 304 Stainless Steel Components

Product Description:

With a voltage of 220V/380V, our IBC filling machine is suitable for a wide range of industrial applications. Whether you're filling IBCs with liquids, powders or granules, this machine is capable of delivering high-quality results every time.

Our IBC filling machine comes with a 1-year warranty, so you can be sure that you're getting a reliable and durable piece of equipment that will last for years to come. You can trust our machine to deliver consistent and accurate results, no matter what your filling needs are. One of the key features of our IBC filling machine is its low air consumption rate of just 0.5m³/min. This means that it is an energy-efficient option that will help you to save on your operating costs over time.

As a filling machine, our IBC filling machine is designed to be easy to use and maintain. It is built to withstand the rigors of industrial use, and is suitable for use in a wide range of industries, including chemical, pharmaceutical, food and beverage, and more.

Our IBC filling machine is a type of liquid dosing equipment that is specifically designed to handle the unique requirements of filling intermediate bulk containers. It features a range of advanced technologies and features that make it easy to operate, accurate, and reliable

Whether you're looking for an IBC filling machine for your own business or for a client, you can trust our machine to deliver the performance and reliability that you need. So why wait? Contact us today to learn more about our IBC filling machine and how it can help you to streamline your filling process and improve your bottom line.

Product Paramenters

Filling Quantity	≤40kg	Barrel Specification	≤ diameter 300* height 400mm
Filling Index Value	1g, 2g,5g,10g	Filling Speed	4-14pcs/Min
Power	AC380/220 50HZ	Air Supply	0.6 MPa
Weight(kg)	350	Overall Dimension (mm)	700*500*1100



Applications:

The IBC filling machine is an intermediate bulk container filling system that can handle large quantities of liquids. It is designed to fill containers quickly and accurately, ensuring that you get the correct amount of liquid in each bottle. This makes it ideal for use in a wide range of industries, including the paint, chemical, and pharmaceutical sectors.

One of the main advantages of the IBC liquid dispensing system is that it is fully automatic. This means that it can be operated by a single person, freeing up your workforce to focus on other tasks. The machine is also incredibly easy to operate, with a simple interface that can be quickly mastered by anyone.

The IBC filling machine is powered by electricity, which makes it an eco-friendly option. With no need for gas or other fuels, it has a much lower carbon footprint than other filling machines. This makes it an ideal choice for businesses that are looking to reduce their environmental impact.

The feeding type of the IBC fully automatic open-fill-top filling machine is upon liquid surface filling. This means that the liquid is fed into the container from the top, ensuring that there is no spillage or wastage. This feature makes it perfect for filling delicate or expensive liquids, such as pharmaceuticals or perfumes.

If you are looking for a reliable and efficient IBC liquid bottling machine, then the IBC filling machine is the perfect choice. With its

advanced features and easy operation, it is the ideal solution for all your filling needs.

Customization:

Support and Services:

The IBC filling machine product technical support and services include:

Installation and commissioning of the equipment

On-site training for operators and maintenance personnel

24/7 technical support through phone and email

Remote troubleshooting and diagnostics

Preventative maintenance programs

Repair and replacement services for defective parts

Upgrades and retrofits to improve performance and productivity

Packing and Shipping:

Product Packaging

The IBC filling machine will be securely packaged in a wooden crate to ensure safe transportation.

All necessary components including hoses, valves, and fittings will be included in the crate.

The crate will be labeled with the product name, model number, and handling instructions.

Shipping:

The IBC filling machine will be shipped via a freight carrier.

The customer will be provided with a tracking number once the product has shipped.

The shipping cost will be calculated based on the destination and weight of the shipment.

The customer is responsible for any customs or import duties that may apply.

FAQ:

Q: What is the brand name of this filling machine?

A: The brand name of this filling machine is Electric IBC Filling Machine For Drum Barrel 10-50 L Filling Range 304 Stainless Steel Components

Q: What type of containers can be filled using this machine?

A: This machine can fill Intermediate Bulk Containers (IBCs) with an open-fill-top design.

Q: Is this machine fully automatic?

A: Yes, this machine is fully automatic and does not require any manual intervention during the filling process.

Q: What is the maximum capacity of this machine?

A: This machine has a maximum capacity of 1000 liters.

Q: Is this machine suitable for filling hazardous materials?

A: Yes, this machine is suitable for filling hazardous materials as it is designed to meet the necessary safety standards.



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