Design Accoring Sample Suitable Bottle Diameter Oil Filling Line within Schneider Electronic Element

Basic Information

Place of Origin: ChinaBrand Name: TOMModel Number: DGP-CZ



Product Specification

• Application: Daily Chemical Industry, Food Industry,

Lubricating Oil, Agrochemical Industry

• Suitable Bottle: 100ml-1L Or 1-5L

Air Pressure: 0.6-0.8MPaType: By Servo Motor

Control System: PLC And Touch Screen

• Electronic Element: Siemens, Schneider Or Panasonic

• Speed: 3000-15000 Bottle Per Hour

• Power Consumption: 2.5KW

Highlight: Sample Suitable Oil Filling Line

Product Description:

One of the key features of this Monoblock Filler Capper Machine is its ability to handle multiple bottle sizes with ease. The machine is designed according to sample bottles, making it perfect for filling and capping bottles of various shapes and sizes. The machine can handle bottle diameters ranging from small to large, ensuring that it can handle the needs of businesses of all sizes.

Another essential feature of this Monoblock Filler Capper Machine is its speed. With a capacity of 3000 to 15000 bottles per hour, this machine is a high-speed solution that can help businesses meet their production needs quickly and efficiently. The machine's high-speed capability makes it a top choice for businesses looking to increase their output capacity while maintaining high-quality standards. The Monoblock Filler Capper Machine is also equipped with electronic elements from top brands such as Siemens, Schneider, or Panasonic. These top-quality electronic elements ensure that the machine operates efficiently and reliably, providing businesses with a dependable solution for their filling and capping needs.

Another critical feature of this Monoblock Filler Capper Machine is its power supply. The machine operates on AC380/220V±10%, 50/60Hz, ensuring that it can be used in a wide range of settings. The voltage is also adjustable, with options for both 220V and 380V, making it perfect for businesses operating in different parts of the world.

In conclusion, the Monoblock Filler Capper Machine is a versatile and efficient solution for filling and capping needs in the food and beverage industry. Its ability to handle multiple bottle sizes and its high-speed capacity make it an ideal solution for businesses looking to increase their production capacity while maintaining quality standards. With top-quality electronic elements and adjustable power supply, this machine is a reliable and durable solution that can help businesses achieve their production goals.

Features:

Product Name: Monoblock Filler Capper Machine

Capping Type: Pressing Or Screw

Application: Daily Chemical Industry, Food Industry, Lubricating Oil, Agrochemical Industry

Guarantee: 1 Year

Electronic Element: Siemens, Schneider Or Panasonic

Type: By Servo Motor

This Monoblock Filler Capper Machine is perfect for filling and capping various products in the daily chemical industry, food industry, lubricating oil industry, and agrochemical industry. It can cap by either pressing or screwing, and is guaranteed for 1 year. The electronic elements used are either Siemens, Schneider, or Panasonic. This machine is by servo motor and is also known as an edible oil filling and capping machine or shampoo packaging machine.

Applications:

The TOM DGP-CZ Monoblock Filler Capper Machine is equipped with a liquid level sensor, which ensures that the filling process is carried out accurately, without any spillage or wastage. The machine operates at an air pressure of 0.6-0.8MPa, ensuring that the filling process is carried out with maximum efficiency.

The TOM DGP-CZ Monoblock Filler Capper Machine is an ideal choice for the daily chemical industry, food industry, lubricating oil, and agrochemical industry. The engine oil bottle filler and capper is a great solution for the lubricating oil industry, where the machine can fill and cap engine oil bottles at a high speed, ensuring maximum productivity. For the food industry, the ketchup filling and capping machine is a great choice, as it can efficiently fill and cap ketchup bottles, ensuring that the process is carried out without any spillage or wastage. The TOM DGP-CZ Monoblock Filler Capper Machine is a fully automatic high-speed filling machine that can handle a wide range of products. It is designed to operate in a harsh industrial environment, ensuring maximum durability and reliability. Overall, the TOM DGP-CZ Monoblock Filler Capper Machine is an ideal choice for any industry that requires a high-speed filling and capping solution.

Customization:

Our customization services can tailor the TOM DGP-CZ Monoblock Filler Capper Machine to function as a shampoo packaging machine or a chemical filling and capping machine. The machine operates by servo motor, providing efficient and accurate performance.

Support and Services:

The Monoblock Filler Capper Machine is a highly advanced and efficient machine designed for filling and capping bottles of different sizes and shapes. It is equipped with advanced sensors and controls that ensure accurate filling and capping of each bottle. The machine is easy to operate and maintain, and is built to last for years with minimal maintenance.

Our technical support team is available to provide assistance and guidance on any technical issues that may arise. We offer a range of services including installation, training, maintenance, and repair. Our team of experts is highly trained and experienced in the field and is equipped with the latest tools and equipment to provide the best possible service.

Our services include:

Installation and commissioning

Training on operation and maintenance

Preventive maintenance and servicing

Repair and replacement of parts

Upgrades and retrofits

We also offer customized solutions to meet the specific needs of our customers. Our team of engineers can work with you to design and build a machine that meets your exact requirements.

With our technical support and services, you can be sure that your Monoblock Filler Capper Machine will always be running at peak performance, minimizing downtime and maximizing productivity.

Packing and Shipping:

Product Packaging:

The Monoblock Filler Capper Machine will be securely packaged in a wooden crate to prevent any damage during transportation.

All components of the machine will be carefully wrapped and secured to ensure safe delivery.

The Monoblock Filler Capper Machine will be shipped via a reputable carrier to the destination provided by the customer.

Shipping costs will be calculated based on the destination and weight of the machine.

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

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