Low Noise Lube Oil Filling Machine Granulation Equipment For Powders 380V Voltage

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: SG200F-A

china SG

1set/week

- Minimum Order 1 Quantity:
- Price: 15000USD
- Packaging Details: wooden box
- Delivery Time: 3months
- Payment Terms: T/T, L/C, D/A, D/P
- Supply Ability:



Product Specification

Product Name:	Lube Oil Filling Machine Low Noise And Granulation Equipment For Powders At 380V Voltage
Automatic Grade:	Automatic,Semi-Automatic
Certification:	CE
Application:	Medical,Chemical
After-sales Service Provided:	Engineers Available To Service Machinery Overseas, Online Support
Voltage:	220V/110V,380V
Warranty:	1 Year
Material:	Stainless Steel,SUS304/316
Packaging Material:	Wood
Highlight:	380V Lube Oil Filling Machine, Low Noise Lube Oil Filling Machine,



More Images



Lube Oil Filling Machine Low Noise And Granulation Equipment For Powders At 380V Voltage

Product Description:

The Lube Oil Filling Machine is a highly versatile piece of equipment that can be used for a wide range of applications. Its granulation equipment for powders is perfect for producing high-quality granules that can be used for a variety of purposes. Whether you're looking to produce granules for pharmaceuticals, chemicals, or food products, this machine has you covered.

What sets the Lube Oil Filling Machine apart from other powder granulator series on the market is its exceptional build quality and attention to detail. This machine is made from high-quality materials that are designed to withstand the rigors of industrial use. It also features advanced controls that make it easy to operate and maintain.

If you're looking for a granulation equipment for powders that can handle high volumes of powder and produce high-quality granules, the Lube Oil Filling Machine is the perfect choice. Its advanced features, durable construction, and versatile design make it the ideal choice for industry professionals in a wide range of fields.

Technical Parameters:

Power	5-30 KW
Weight	500-1000kg
Frequency	50Hz
Voltage	380V
Particle Size Of Finished Product	0.5-3mm
Material	Stainless Steel
Warranty	1 Year
Granulation Rate	≥95%
Application	Pharmaceutical, Chemical, Food, And Other Industries
Features	High Efficiency, Easy Operation, Low Noise

This product is a granulation machinery for powders. It belongs to the Powder granulating machine series and is also known as a Powder spheroidization granulator.



The 25L lube oil filling production line has a capacity of 1-10 tons/hour, making it a great choice for large-scale productions. This Powder spheroidization granulator has a particle size of finished product ranging from 0.5-3mm, which makes it ideal for creating granulated materials for different applications.

One of the primary applications of the 25L lube oil filling production line is in the pharmaceutical industry. This powder agglomeration equipment can be used to create granulated materials used in the production of drugs, such as pills and capsules. It is also suitable for use in the chemical industry, where it can be used in creating fertilizers and other chemical products.

Another industry that can benefit from the 25L lube oil filling production line is the food industry. This Powder spheroidization granulator can be used in creating granulated materials used in the production of food items such as breakfast cereals and snacks. It can also be used in creating powdered food additives such as vitamins and minerals.

The 25L lube oil filling production line operates on a voltage of 380V, making it highly efficient and suitable for use in different countries. Its high capacity and particle size of finished product make it a great investment for any industry that requires powder agglomeration equipment.

Customization:

Our powder agglomeration equipment and powder granulating machine series can be added to the production line to improve efficiency and reduce waste. We also offer granulation machinery for powders, perfect for industries such as pharmaceutical, chemical, food, and more.

With a weight of 500-1000kg, this machine is built to last and comes with a 1-year warranty for your peace of mind. Contact us today to learn more about our product customization services.

Support and Services:

The Lube Oil Filling Machine is designed to provide efficient and accurate filling of lube oil into various containers. Our machine is equipped with advanced technology to ensure precise measurements and eliminate waste.

We offer a range of technical support and services to ensure optimal performance of the Lube Oil Filling Machine, including: Installation and commissioning

Training for operators and maintenance personnel

Regular maintenance and repair services

Parts replacement and upgrades

24/7 technical support and troubleshooting

Our team of experienced technicians is dedicated to providing exceptional customer service and support for the Lube Oil Filling Machine. Contact us for more information on our technical support and services.

Packing and Shipping:

Product Packaging:

The Lube Oil Filling Machine is securely packed in a wooden crate to ensure safe transport and delivery. The crate is designed to protect the machine from any damage that may occur during shipping. Shipping:

We offer worldwide shipping for the Lube Oil Filling Machine. The machine will be shipped within 5 business days after we receive the payment. The shipping time may vary depending on the destination country, but we will provide you with a tracking number so you can monitor the progress of your shipment.

FAQ:

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

- A: The brand name of this lube oil filling machine is 25L lube oil filling production line.
- Q: What is the capacity of the 25L lube oil filling production line?
- A: The 25L lube oil filling production line has a capacity of 500-1000 barrels per hour.
- Q: What type of containers can this machine fill?
- A: This machine can fill various types of containers including cans, bottles, and barrels.

Q: Is this machine easy to operate?

- A: Yes, this machine is designed to be user-friendly and easy to operate.
- Q: What materials are used to make this machine?
- A: The main materials used to make this machine are stainless steel, aluminum, and PVC.



🕓 18112895665 🛛 🖸 rfmikeliu@gmail.com

© sg-packs.com

Changzhou, Jiangsu Province, China