25L Output Electric Lubricating Oil Filling Machine PGS Model

Pagia	ormation
	 •

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: SG30FY-A

CHINA

SG

1

1set/week

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



Product Specification

Features:	High Efficiency, Easy Operation, Low Noise	
Moisture Content Of Raw Material:	≤15%	
Material:	Stainless Steel	
Granulation Rate:	≥95%	
Model:	PGS	
Warranty:	1 Year	
Frequency:	50Hz	
Particle Size Of Finished0.5-3mm Product:		



- Product:
- Highlight: 25I lubricant filling machine, Electric Lube Oil Filling Machine, 25L Lube Oil Filling Machine

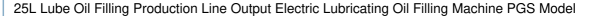
More Images







Product Description





Product Description:

One of the key features of the PGS Lube Oil Filling Machine is its ability to produce finished products with a particle size of 0.5-3mm. This makes it an excellent choice for companies that need to produce small, uniform particles for use in a variety of applications. Whether you are producing powders for use in pharmaceuticals, chemicals, or food products, the PGS model can help you achieve the perfect particle size every time.

The PGS Lube Oil Filling Machine is also incredibly easy to use. Its simple controls and user-friendly interface make it easy for operators of all skill levels to operate the machine with confidence. This powder agglomeration equipment is also designed with safety in mind. Its robust construction and advanced safety features help to prevent accidents and ensure that your workers are protected at all times. If you are looking for a high-quality powder encapsulation machine that can help you to produce uniform particles of the highest quality, the PGS Lube Oil Filling Machine is an excellent choice. With its advanced features, reliable performance, and ease of use, this powder agglomeration equipment is sure to provide you with years of trouble-free service.

Features:

Product Name: Lube Oil Filling Machine Moisture Content Of Raw Material: ≤15% Voltage: 380V Capacity: 1-10 Tons/hour Particle Size Of Finished Product: 0.5-3mm Features: High Efficiency Easy Operation Low Noise Keywords: Powder spheroidization granulator. Granulation machinery for pow

Keywords: Powder spheroidization granulator, Granulation machinery for powders, Particle forming granulator

Technical Parameters:

Technical Parameter	Description
Product Name	Powder encapsulation machine
Weight	500-1000kg
Capacity	1-10 Tons/hour
Features	High Efficiency, Easy Operation, Low Noise
Particle Size Of Finished Product	0.5-3mm
Warranty	1 Year

Application	Pharmaceutical, Chemical, Food, And Other Industries
Power	5-30 KW
Material	Stainless Steel
Frequency	50Hz
Moisture Content Of Raw Material	≤15%
Product Type	Powder processing granulator, Powder granulator series

Applications:

The 25L lube oil filling production line is equipped with a powder spheroidization granulator, which is a key component of the product. The powder spheroidization granulator is designed to transform powder materials into spherical particles, which makes them easier to handle and transport. This feature makes the 25L lube oil filling production line ideal for use in industries that require high-quality spherical particles, such as the chemical, pharmaceutical, and food industries.

The 25L lube oil filling production line is part of the powder granulator series, which is known for its high-quality products and excellent performance. The product is designed to meet the needs of customers who require a reliable and efficient filling machine for their lube oil production line. The voltage of the product is 380V, which provides the power needed for the product to operate smoothly and efficiently. The 25L lube oil filling production line is suitable for a variety of scenarios, such as factories, laboratories, and research centers. The product is designed to be easy to operate, which makes it suitable for use by both experienced professionals and those who are new to the industry. The product is also designed to be easy to maintain, which ensures that it will continue to provide reliable performance over time.

In conclusion, the 25L lube oil filling production line is an excellent product that is perfect for various application occasions and scenarios. With its powder spheroidization granulator, powder spheroidization granulator, and powder granulator series, the product is designed to meet the needs of customers who require a reliable and efficient filling machine for their lube oil production line.

Customization:

Our product, the 25L lube oil filling production line, can be customized to fit your specific needs. Our customization services include: Material: Stainless Steel

Granulation Rate: ${\geq}95\%$ with our granulation equipment for powders

Power: 5-30 KW

Weight: 500-1000kg

Model: PGS

With our powder encapsulation machine, we can ensure high-quality and precise filling of your lube oil products. Contact us today to discuss your customization needs.

Support and Services:

The Lube Oil Filling Machine is a precision piece of equipment used for filling lubricating oil into containers of various sizes. Our technical support team is available to assist with any issues related to the operation and maintenance of the machine. We also offer regular servicing and maintenance packages to ensure your machine remains in top working condition. Additionally, we provide training for operators and maintenance personnel to ensure proper usage and care of the equipment. Our goal is to provide reliable and efficient support to help maximize the performance and longevity of your Lube Oil Filling Machine.

Packing and Shipping:

Product Packaging:

The Lube Oil Filling Machine will be packaged in a sturdy wooden crate to ensure it arrives at its destination in perfect condition. The machine will be securely fastened to prevent any movement or damage during transportation. The package dimensions are 120cm x 80cm x 150cm and the total weight of the package is 200kg.

Shipping:

The Lube Oil Filling Machine will be shipped via sea freight to the nearest port. Delivery time will depend on the destination and shipping method chosen by the customer. We will provide the customer with the necessary shipping documents and tracking information once the product has been dispatched.

