

# LCS-PD2 Belt Type Double Bucket Granule Filling Machine Plastic Particles

### **Basic Information**

Place of Origin: CHINA
Brand Name: SG
Certification: ISO9001
Model Number: LCS-PD2
Minimum Order Quantity: 1

Price: 10000USD Packaging Details: wooden box Delivery Time: 3months

• Payment Terms: T/T, L/C, D/A, D/P

Supply Ability: 10per year



## **Product Specification**

Product Name: LCS-PD2 Belt Type Double Bucket Granule

Filling Machine Plastic Particles

Model: PG-100
 Operating Speed: Adjustable
 Cooling Method: Air Cooling
 Material: Stainless Steel
 Granulation Size: 0.5-2mm
 Moisture Content Of Material:

Control System: PLC ControlVoltage: 380V

Highlight: Belt Type Powder Granulator,

Double Bucket Powder Granulator, Plastic Particles Granule Filling Machine



## More Images







Granule filling machine is a piece of equipment specially used for filling various granular materials. It can be used to fill a variety of granules, including but not limited to the following types of granules:

Food particles: such as rice, flour, sugar, coffee beans, nuts, vegetable powder, etc.

Pharmaceutical particles: such as tablets, capsules, granular drugs, etc.

Chemical particles: such as plastic particles, fertilizers, pigments, rubber particles, etc.

Daily chemical granules: such as washing powder, detergent, soap granules, shampoo granules, etc.

Agricultural product pellets: such as grains, seeds, feed pellets, etc.

Granule filling machines usually use precise metering and automatic control technology, which can accurately control the filling volume of granules according to set parameters and requirements, ensuring the accuracy and consistency of filling. **Product Details:** 

- 1. Belt feeding is suitable for materials with poor fluidity, low specific gravity and mixed granular and powdery materials.
- 2. Equipped with a baffle door that can adjust the material flow and an automatic correction system for small injection, the structure is compact.
- 3. Computerized weighing control instrument and high-precision digital weighing sensor, high degree of automation and accuracy.
- 4. Errors in the weighing process can be automatically adjusted.
- 5. Function to display net weight, cumulative weight and number of packages.

#### Product parameters:

1 Toddet parameters.	
Parameter name	Parameter value
Model	LCS-CK2
Weighing range	5-100
Output (packs/hour)	300-650
Power supply	380v/220v 50hz
Air source	0.4-0.6MPa
Filling accuracy	0.2 level



# PACKING&SHIPPING











## WHY CHOOSE US



We are a professional coating filling machine manufacturer.



The company has set up a product research and development center.



We guarantee the high quality of our products.



The company has professional and technical personnel to solve your problems.



## MAIN PRODUCTS



SG (Changzhou) Intelligent Technology Co., Ltd.





rfmikeliu@gmail.com



e sg-packs.com

Changzhou, Jiangsu Province, China