

300 BPH 400BPH Fertilizer Packaging Machine Single Head Weigh Filler

Basic Information

Place of Origin: China
Brand Name: TONGDA
Certification: ISO,CE
Model Number: TD-50
Minimum Order Quantity: 1

• Packaging Details: According to customer requirements

• Delivery Time: 10-15 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 100 units per month



Product Specification

• Voltage: 220V/380V Or Customized

Key Selling Points: High-accuracy
 Packing Speed: 300-400 Bags/h
 Material: Stainless Steel

Product Name: Single Double Bucket Automatic Packing

Scale

• Air Pressure: 0.4-0.6Mpa

• Highlight: 400BPH Fertilizer Packaging Machine,

300 BPH Fertilizer Packaging Machine, 300BPH Single Head Weigh Filler



More Images





Product Description

Multi-function Packaging Machine Powder Granule Scale Fertilizer Packing Scale

This packing scale is designed for quantitative packaging, It adopts the integrated structure, and has the characteristics of low scale height, compact structure, high efficiency, novel appearance, easy installation and convenient maintenance. The quantitative precision of the system is 2%

Features:

- 1. All parts in contact with materials are made of 304 stainless steel. The device has the functions of automatic folding, automatic sealing, automatic cutting and infrared counting.
- 2. Specially designed feeding and bucket measuring, simultaneous bagging and unloading. It saves one-third of the operation time, the package speed is fast, and the packaging precision is high.
- 3. Using imported sensors, imported pneumatic actuators, reliable work and simple maintenance. The measurement accuracy is plus or minus two thousandths.
- 4. Wide quantitative range, high precision, with the conveyor sewing machine that can be raised and lowered on the table, one machine is multipurpose and high efficiency.

Model	Weighing	Packaging Accuracy		Packaging	Microscopic	Working Environment	
	Range			Rate	Index Value		
Index	(KG)	Per Time	Average	Single	(kg)	Temperature	Relative
				Weighing			Humidity
TD-50	25-50	<±0.2%	<±0.1%	300-400	0.01	-10~40°C	<95%
Special	≥100	Customized processing according to user needs					
model							
Remarks	Sewing machine, automatic counting, infrared thread trimming, edge removal machine, you can choose						
	according to customer requirements						

Functional features of bucket metering packaging machine:

- 1. Equip with safety protection and meet the requirements of enterprise safety management.
- 2. The bucket metering packaging machine can be selected from all stainless steel models and carbon steel plastic spraying models.
- 3. The touch screen can store the packaging process parameters of a variety of different products, which can be used at any time when changing products without resetting.
- 4. The bucket metering packaging machine and metering configuration can automatically complete the whole packaging process of metering, feeding, filling and finished product transportation, and automatically complete counting



FAQ:

1. Are you trading company or manufacturer ?

We are a manufacturer with a history over 40 years and have realized one-stop service for design, manufacture, installation, debugging and technical training.

2. How long is the delivery time?

For standard machines or Components, it would be 5-10 days; For non-standard machines and customized machines according to clients specific requirements, it would be appointment time.

3. Do you arrange shipment for the machines?

Yes, we will do that. For FOB or CIF price, we will arrange shipment for you. For EXW price, we will assist you in arranging shipment.

4. How about your product after-sales service?

Normally we provide video and written technical support. If necessary, our engineers can also provide on-site service. Our product accessories can be selected according to the actual needs of the customer to choose the most appropriate way to deliver.

5. What kinds of certificate you have?

ISO 9001: 2015 SGS and we can make other certificates according to customers' detailed requirements.

6. How to guarantee the quality and operation before loading?

We have our own quality control department and have advance quality control stystem while from raw materials to finished products. All the machines and production lines shall be 100% checked and tested before delivery.









