

Rotating Double Roller Fertilizer Granulator Machine 3mm-10mm Granule Size

Basic Information

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

Packaging Details: According to customer requirements

• Delivery Time: 5-10 days

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

MoneyGram

Supply Ability: 100 units per month



Product Specification

Application: Granulation Of Organic Fertilizer And

Compound Fertilizer

Product Name: Double Roll Granulator

Voltage: 220V/380V
 Power: 18.5KW
 Granule Size: 3-10mm
 Outer Diameter: 150*300mm

• Highlight: Rotating Double Roller Fertilizer Granulator,

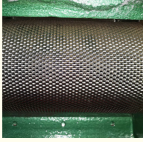
Double Roller Fertilizer Granulator Machine,

3mm Fertilizer Granulator Machine



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Product Description

Hot Sale Rotating Roller Type Granulator Double Roller Granulator Machine

This fertilizer granulator is a new type of granulator for organic fertilizer after many improvements on the basis of the traditional granulator for roller extrusion. It has advanced technology, reasonable design, compact structure, novel and practical, low energy consumption. It can form a small production line with the corresponding equipment. It can form a certain capacity of continuous and mechanized production. Adopting healthy formula, no need for drying, normal temperature production, product rolling forming, make product quality meet the technical requirements of compound fertilizer, is used for the production of various crops high, medium and low concentration of special compound fertilizer and compound fertilizer industry energy saving and consumption reduction replacement products.

Model	Power(kw)		Roller Sheet Size(mm)	Dimensions(mm)
TDJZ-1T	15	3-10	150*220	1450*800*1450
TDJZ-1.5T	22	3-10	150*300	1450*850*1500
TDJZ-2T	30	3-10	185*300	1630*850*1650
TDJZ-3T	37	3-10	300*300	1850*1100*2050

Performance characteristics:

- 1. The kinetic energy transfer is increased to five slots triangle belt, which fully transfers the motor power and reduces the kinetic energy loss.
- 2. The reducer adopts the independent research and development design of our company, with high transmission efficiency and stable kinetic energy.
- 3.Design the feeding and stirring mechanism to ensure that the material can enter the roller die evenly and prevent the feeding mouth from blocking.
- 4.Both sides of the lower end of the roller skin mold are equipped with automatic cleaning scraper to prevent materials from sticking to the roller skin.



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

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.











Xingyang Longgang Development Zone