



415V Fertilizer Powder Disc Mixer Machine High Efficiency Max. Loading Capacity 1.5m³

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: TONGDA
- Certification: CE, ISO
- Model Number: TDPJ-1600
- Minimum Order Quantity: 1
- Packaging Details: According to customer requirements
- Delivery Time: 3-7 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100 units per month



Product Specification

- Product Name: Fertilizer Disc Mixer Machine
- Applicable Industries: Fertilizer Plant
- Max. Loading Capacity: 1.5m³
- Voltage: 110V/220V/380V/415V
- Usage: Mixing Fertilizer
- Highlight: **Fertilizer Powder Disc Mixer Machine , 1.5m³ Fertilizer Powder Disc Mixer Machine , High Efficiency Fertilizer Mixing Equipment**



for more products please visit us on organicfertilizerequipment.com

Product Description

High Recommended Powder Mixer Fertilizer Disc Mixer Machine on Sale

This fertilizer disc mixer machine is a new vertical disc mixer, which consists of mixing plate, discharge port, mixing arm, rack, gearbox and transmission mechanism. The characteristic of the machine is that the output shaft end of the reducer drives the stirring main shaft to operate, and the stirring shaft has fixed stirring teeth, and the stirring shaft drives the stirring teeth to mixing the material sufficiently. The mixer has long service life, energy saving, small volume, fast stirring speed and continuous working. The machine is mainly used for the mixing of raw materials. The inside can be lined with polypropylene plate or stainless steel plate. It is not easy to stick material and wear resistance. The cycloid pinwheel reducer make the machine has the characteristics of compact structure, convenient operation, uniform mixing, and convenient discharge and transportation.

Application : Mixer equipment is used for organic and compound fertilizer production line

Delivery time : 3-7 days once advanced payment

Package : wooden package or full 20GP/40HQ container

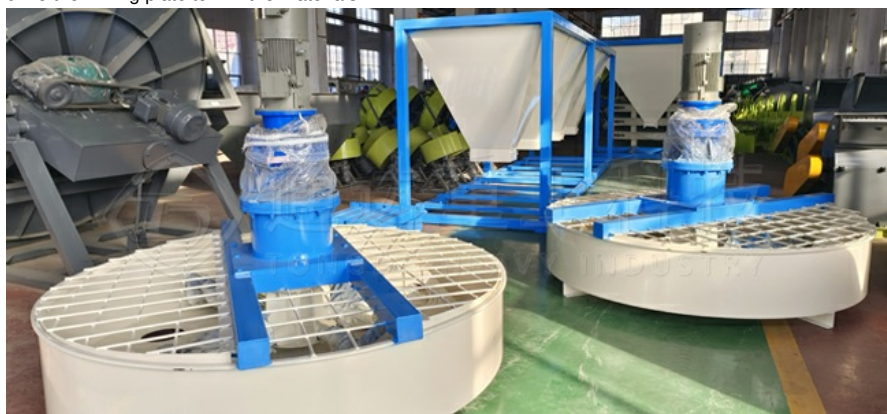
Product advantages of disc mixers:

- 1.High mixing efficiency and less occupied area.The spiral blade adopts high-wear special alloy.
- 2.The cycloidal gear reducer has the characteristics of compact structure,convenient operation,uniform stirring and convenient unloading etc.The rotation is smooth and the noise is low.
- 3.The disc mixer feeds material from top,discharge from bottom,which is reasonable.
- 4.The sealing between each combination surface is tight,so the machine runs smoothly.

Model	TDPJ-1600	TDPJ-1800	TDPJ-2000	TDPJ-2200	TDPJ-3000
Dimensions(mm)	1600*1600*1800	1800*1800*1800	2000*2000*1800	2200*2200*1850	3000*3000*2200
Edge Height(mm)	400	400	400	400	400
Disc Diameter(mm)	1600	1800	2000	2200	3000
Motor Power(kw)	7.5	7.5	7.5	7.5	15
Reducer Model	BLD15-87	BLD15-87	BLD15-87	BLD15-87	XLD9-87
Mixing Speed(r/min)	16	16	16	16	16
Main Plate Thickness(mm)	5	5	5	5	5
Floor Plate Thickness(mm)	8	8	8	8	8
Mixing Capacity(t/h)	2-4	3-5	4-6	6-8	8-12

The working principle of a disc mixer:

The fertilizer disc mixer machine is a new type mixing equipment for continuous running. It is mainly used in organic fertilizer, compound fertilizer and thermal power plant, and can also be used in chemical, metallurgy, mining, building materials and other industries. We adopt special wearing alloy for the spiral blade for longer service time. The disc mixer feeds from the top and discharge from the bottom with reasonable structure. it is widely used in the fertilizer processing industry, and we supply the turn-key basis fertilizer project start from design, producing, installation, debugging and technical training. The electrical motor drives the reducer, and the reducer drives the main shaft, and the main shaft drive the mixing plate to mix the materials.



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 system while from raw materials to finished products. All the machines and production lines shall be 100% checked and tested before delivery.



TONGDA HEAVY

Henan Tongda Heavy Industry Science And Technology Co., Ltd.



+8618538527111



admin@hntdfertilizermachine.com



organicfertilizerequipment.com

Xingyang Longgang Development Zone