Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 1 According to customer requirements 3-15 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100 units per month



Co

Product Specification

- Product Name:
- Feature:
- Color:
- Function:
- Voltage:
- Max. Loading Capacity:
- Highlight:

High Efficency Mixing Machine
Customers' Demand
Mixing Raw Material

Fertilizer Single Shaft Mixer

- 380V/50-60Hz, Customizable
- ity: 3000

China

TONGDA

TDDJ-0730

CE,ISO

One Shaft Fertilizer Mixing Equipment, Stainless Fertiliser Mixer, One Shaft Fertiliser Mixer



More Images



Our Product Introduction

Product Description

Organic fertilizer single-shaft mixer, pig manure mixer equipment, multi-material single-shaft mixer, single-shaft mixer are mainly used under organic fertilizer, compound fertilizer and dust remover of thermal power plant, and can also be used in chemical metallurgy, mining, building materials and other industries.

Advantages of organic fertilizer single-shaft mixer:

- 1. It has high mixing calibration rate and small floor area. Spiral blades are made of high-strength T alloy.
- 2. The single-shaft mixer is driven by a reducer, with stable rotation and low noise.
- 3. The single-shaft mixer feeds from the top and discharges from the bottom, with reasonable structure.
- 4. The sealing between the joint surfaces is tight and the operation is stable.

Model Rotary Speed(r/min) Production Capacity(m³/h) Supporting Power(kw) TDDJ-0730 45 4 11

Product structure of organic fertilizer single-shaft mixer:

Single-shaft mixer is mainly composed of mixing shaft, mixing page, mixing chamber, motor and reducer.

1. Frame part: all working parts of the machine are installed and fixed on the frame. The frame of the machine is welded with high carbon steel plate and channel steel, and has passed strict product certification and specific process requirements, which has reached the purpose of the machine.

2. Transmission connection part: This machine uses cycloidal pinwheel reducer to drive the main shaft to rotate and work. The main machine uses nylon pin as the driving connector phase tooth and transmission drive, which is convenient for assembly and maintenance.

3. Mixing part: transmitted to the main shaft by the driving wheel through the pin coupling. Turn the materials evenly in the mixing chamber, so that the materials can be fully mixed, thus greatly reducing the residual amount of 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 stystem 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