

1200L Fertilizer Mixing Machine Powder Organic Fertilizer Mixer **Machine**

Basic Information

. Place of Origin: China . Brand Name: **TONGDA** CE,ISO · Certification: TDWJ-0915 Model Number:

• Minimum Order Quantity:

Packaging Details: According to customer requirements

. Delivery Time: 5-7 days delivery

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

MoneyGram

. Supply Ability: 100 units per month



Product Specification

Name: Multi-functional Organic Fertilizer Mixer

. Mixing Speed: 35 R/min

Material: Carbon Steel Or Stainless Steel

Powder Fertilizer Mixer Mixing Machine Application:

1449 - 1450 R.p.m

• Range Of Spindle

Speed(r.p.m):

• Barrel Volume (L): 1200 L

• Highlight: 1200L Fertilizer Mixing Tank,

1200L Organic Fertilizer Mixer,

Dry Powder Organic Fertilizer Mixer



More Images





Product Description

Professional Fertilizer Mixing Tank Multi-functional Organic Fertilizer Mixer

The horizontal dry powder mixer is an efficient and widely used mixer. The main shaft in the semi-open tubular cylinder is wound with a snailshaped double-layer spiral belt in a certain proportion. The circling spiral belt is attached to the main shaft and can push the material to move along the spiral direction of the spiral belt. A discharge port is opened in the center of the bottom of the horizontal cylinder of the mixer. The spiral structure of the outer spiral belt cooperates with the rotation direction of the main shaft to drive the material inside the cylinder wall to the central discharge port to ensure that the material in the cylinder is discharged without dead ends.

Horizontal mixer:

When the mixing device of the horizontal mixer is working, the inner spiral drives the material near the axis to make the axis rotation, and the axial direction pushes from the inside to the two sides, and the outer spiral drives the material close to the barrel wall to make the axis rotation, and the axial direction is from both sides to the inner. Push, so that the mixture can be uniformly mixed in a short time.

Horizontal mixer parameters:

Model	TDWJ-7015	TDWJ-9015	TDWJ-1630
Dimensions(mm)	2350*1200*1000	2300*1200*1000	3950*1720*2100
Motor Power(kw)	7.5	11	22
Speed Reducer Model	ZQ350-23.34	ZQ350-23.34	ZQ500-48.57
Stirring Speed(r/min)	46	39	21
Main Plate Thickness(mm)	4	4	10
Capacity(t/h)	2-3	3-5	10-15

The horizontal dry powder mixer is a horizontal cylinder. The inner and outer two-layer spiral belt has a unique structure, stable operation, reliable quality, low noise, long service life, convenient installation and maintenance, and has a variety of agitator structures for a wide range of applications. Functional mixing equipment. The mixing speed is fast and the mixing uniformity is high, especially for viscosity. A scraper can be installed on the spiral belt, which is more suitable for thick and pasty mixing. Under the mixing requirements of different materials (special materials must be cleaned after each mixing), different spiral belt structures are adopted, and the jacket type can be heated and dried.



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.











Xingyang Longgang Development Zone