

BB Fertilizer Mixing Machine Fertilizer Blending Equipment 10 Ton Per Hour

Basic Information

Place of Origin: China
Brand Name: TONGDA
Certification: ISO,CE
Model Number: 350
Minimum Order Quantity: 1

• Packaging Details: According to customer requirements

• Delivery Time: 7-15 days

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

MoneyGram

Supply Ability: 100 units per month



Product Specification

Applicable Materials:
 BB Fertilizer/mixed Fertilizer

Capacity: 5-10 Ton Per HourColor: Customer's Request

• Mixing Speed: 13 Rpm

Name: BB Fertilizer MixerAdvantage: Big Capacity

• Highlight: BB Fertilizer Mixing Machine,

BB fertilizer blending equipment, 10tph Fertilizer Mixing Machine



More Images





Product Description

Fast Mixing Speed and High Efficiency BB Fertilizer Powder Mixing Machine

The BB fertilizer production line is designed and manufactured according to the requirements of compound fertilizer plants and fertilizer dealers, with the output of 10000 tons to 100000 tons. It adopts the process of direct feeding in the lifting tank and direct unloading by the mixer, and almost achieves the goal of "zero" blanking. The main equipment of BB fertilizer adopts positive and reverse operation, and materials are mixed and output through special internal screw mechanism and three-dimensional structure. The whole set of equipment is characterized by low price, small floor area, large output and uniform mixing. Our factory specializes in producing BB fertilizer equipment, blending fertilizer equipment, BB fertilizer production line and compound fertilizer equipment with long service life, convenient operation, strong reliability, high output, simple maintenance, low cost, time-saving and labor-saving maintenance, and reduced downtime.

Working principle:

The BB fertilizer blender is input materials through the feeding lifting system, the steel bin goes up and down to feed materials, which directly discharged into the mixer, and then passed to the roller by rotation. When working, clockwise rotation mix materials, anticlockwise rotations discharge materials, the fertilizer stay in material bin for a while, then automatically drop down through the gate. This BB fertilizer machine is designed as per the requirement of the blending fertilizer plants or fertilizer distributors, and the prodution capacity can be 10--15 tons per hour.

| Model | Output Capacity(L) | Feed Capacity(L) | Rotating Speed Of | Productivity (m³/h) | Supporting Power(kw) | Mixing And Lifting |
|-------|--------------------|------------------|----------------------|---------------------|-------------------------|-----------------------|
| | Capacity(L) | Capacity (L) | Mixer(r/min) | (/!!) | . 55. (144) | Motor (kw) |
| 350 | 350 | 560 | 14 | 10~14 | 5.5 | 0.55 |

BB fertilizer mixer (fertilizer mixing production line) adopts the operation method of feeding in positive rotation and discharging in reverse rotation, and the material is mixed and exported through special internal spiral mechanism and unique three-dimensional structure. The equipment has novel design and strong practicability; its feeding system does not store the material, and the mixing system is with high performance; electronic controlling system, with manual, automatic and compound settings, has the characteristics that the similar products do not have. It has the characteristics of high precision, high speed, long life, etc., which is the ideal choice in BB(mixed) fertilizer producer.



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.







