



3TPH Fertilizer Dynamic Batching Machine Compost Screening Cache Silo

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: TONGDA
- Certification: CE, ISO
- Model Number: TDDTPL
- Minimum Order Quantity: 1
- Packaging Details: According to customer requirements
- Delivery Time: 5-15 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram



Product Specification

- Product Name: Dynamic Batching Machine
- Applicable Materials: Organic Fertilizer, Compound Fertilizer, Compound Fertilizer
- Production Capacity: 3-10ton/h
- Supporting Power: Depending On Production Time And Raw Materials
- Product Type: Fertilizer Production Line
- Product Material: Carbon Steel Or Stainless Steel
- Highlight: **Fertilizer Dynamic Batching Machine, 3TPH Dynamic Batching Machine, Compost Screening Cache Silo**



More Images



Product Description

Dynamic Batching Organic Fertilizer Production Line Compost Screening Cache Silo

The dynamic batching machine is applicable to the site with continuous batching requirements, such as fertilizer batching and coking batching. These sites have high requirements for the continuity of batching, generally do not allow the stop of intermediate batching, and have strict requirements for the proportioning of various materials. The dynamic batching system generally uses an electronic belt scale or a nuclear scale as the measuring equipment. The host machine has PID adjustment and alarm functions, which can realize the automatic control of a bin.

Purpose and characteristics:

1. With microcomputer batching, the batching accuracy is high, the batching speed is fast, the batching capacity is 30 tons per hour, and the report can be printed and the instantaneous batching accuracy can be queried at any time;
2. All materials are continuously batched at the same time, which improves the batching speed and accuracy;
3. There are many kinds of ingredients, which are suitable for 4-12 kinds of materials;

Model	Capacity(t/h)	Dimensions(mm)
TDHL-1220	2-5	2300*1400*2400

In the process of powder material packaging, due to the same direction of water content and density of material family, poplar material family is easy to block under the birch family. The packing scale can not work normally. Buffer silo is mainly a storage device for bulk materials. The buffer feeding bin is designed with an inclined discharge outlet, which is the same as the angle of the conveyor, to solve the problem of dead angle in the discharge of the bin. In addition, a vibration motor is installed on the conveyor, a frequency conversion speed regulating motor is installed on the conveyor, and an upper and lower limit stop are installed on the feeding end to prevent the material from being too full and to ensure that the lower end of the material is always in a state of material.



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.



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