China TONGDA

ISO,CE

TDCW-2040

Adjustable Forklift Feeding Hopper Compost Fertilizer Making Machine

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 10-15 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100 units per month



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Product Specification

- Type:
- Core Components:
- Capacity:
- Product Name:
- Output Power:
- Voltage:
- Highlight:

- Feed Pellet Machine
- Gear, Motor, Engine, Pump
- 5-8ton/h
- Forklift Feeding Machine
- 4kw Frequency
 - 380v-460V 3 Phases Can Be Customized
 - Adjustable Forklift Feeding Hopper, Compost Forklift Feeding Hopper, Compost Fertilizer Making Machine



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Product Description

Chicken Manure Fertilizer Making Machine Adjustable Forklift Feeding Machine

Compound New Type Organic Fertilizer Equipment Making Forklift Feeding Machine

Forklift feeder is a kind of conveying equipment for bulk materials. This equipment can transport both fine materials with particle size below 5mm and large materials with particle size above 1m. It has the functions of strong adaptability, adjustable conveying capacity and continuous and uniform conveying of various materials. It has been applied in agriculture, building materials, chemical industry, metallurgy and other work departments. Forklift feeder has the outstanding advantages of large traction, low power consumption, small wear, less material leakage, stable operation, reliable operation, long service life, convenient maintenance, etc.

Characteristics and performance of forklift feeder:

1. The trough plate adopts double arc plate to effectively prevent material leakage.

2. The traction chain adopts the structure of bearing and traction separately, which improves the ability of the plate feeder to withstand the impact load

3. The tail tensioning device is equipped with a dish spring, which can slow down the impact load of the chain and improve the service life of the chain.

4. The chain plate feeder is composed of head drive device, tail wheel device, tensioning device, chain plate and frame.

5. The tail is provided with sleeper for shock absorption, and the middle part is provided with shock absorbing idler for support, which improves

the stress condition of large materials impacting the rollers and trough plates on both sides, and improves the service life of running parts.

6. The left and right sides of the lower cover of the head cover are separable, which does not hinder the lifting of the crusher rotor body.

7. The head is equipped with 13-15 teeth of sprocket, and odd and even teeth are driven separately, so the service life is increased.

8. The sprocket of the head device is cut into three lobe teeth, and the gear teeth can be replaced without disassembling the chain plate, which is easy to maintain.

Working principle:

The organic fertilizer forklift feeder is composed of a weighing system, a chain plate conveying mechanism, a silo and a frame; wherein the chain plate, the chain, the pin, the roller and the like of the conveying mechanism are wearing parts with different strengths and frequencies. The first wear and tear deformation requires the user to replace; the chain plate feeder has high rigidity and can adapt to a large piece of material with a certain granularity. The volume of the silo is large, which can effectively shorten the feeding time of the forklift, but at the same time the chain plate transmission speed is slow, bearing great ability.

Model	Power	Capacity(t/h)	Dimensions(mm)
TDCW-2030	Mixing power: (2.2kw)		
	Vibration power: (0.37kw)	3-10t/h	4250*2200*2730
	Output power: (4kw frequency		
	conversion)		
TDCW-2040	Mixing power: (2.2kw)		
	Vibration power: (0.37kw)	10-20t/h	4250*2200*2730
	Output power: (4kw frequency		
	conversion)		

The forklift feeder is composed of a weighing system, a chain plate conveying mechanism, a bin and a frame; Among them, the chain plate, chain, pin, roller, etc. of the conveying mechanism are wearing parts, which are worn and deformed first with different intensity and frequency of use and need to be replaced by users; The chain plate feeder has high rigidity, which can adapt to large pieces of materials with a certain particle size. The silo has large volume, which can effectively shorten the feeding time of the forklift. At the same time, the chain plate drive speed is slow and the bearing capacity is large.



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.

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TONGDA HEAVY Henan Tongda Heavy Industry Science And Technology Co., Ltd.				
+86185385	27111 Sadmin@hntdfertilizermachin	e.com e.com organicfertilizerequipment.com		
Xingyang Longgang Development Zone				