Animal Manure Composting Organic Compost Machine Horizontal Fermentation Tank

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 15m³ 1 According to customer requirements 5-10 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100 units per month

China

TONGDA

CE,ISO



Product Specification

- Name:
- Capacity:
- Power:
- Function:
- Raw Material:
- Advantage:
- Processing:
- Highlight:
- Manage Manure And Make Organic Fertilizer Animal Wastes High Yield And Environment Friendly Fermenting Equipment

Horizontal Fermentation Tank

Customized 22KW

- Horizontal Fermentation Tank Compost
 - Machine , Organic Compost Machine, Animal Manure Compost Machine



Our Product Introduction

Animal Manure Composting Organic Compost Machine Horizontal Fermentation Tank

The horizontal fermentation tank for fertilizers is used for the mixing of solid and slurry (i.e. powder and powder) in organic fertilizers, veterinary drugs, food, chemicals, biology, animal husbandry, ceramics, refractory materials, plastics, composite fertilizers, etc. It is also particularly suitable for mixing viscous materials.

The organic fertilizer horizontal fermentation tank controls the temperature between 65-75 °C through ventilation, oxygenation, and stirring, achieving the temperature for material fermentation treatment. When the temperature is reached again, it can cause a large number of pathogenic bacteria and parasites in the pile to die. At the same time, the deodorization system is used to treat the emitted gas with biological odor, achieving the goal of harmless treatment. The product obtained from high-temperature aerobic fermentation can be used for soil improvement, landscaping, landfill cover soil, etc.

Advantages of horizontal fermentation tank products:

1. Low energy consumption: Energy conservation and emission reduction, low energy consumption. High temperature aerobic fermentation has a short fermentation cycle, small floor area, and high degree of automation.

2. Fast fermentation speed: Under normal circumstances, fermentation is completed in 7 days, with wide adaptability, suitable for both north and south, and not affected by temperature.

3. Wide applicability: suitable for uniformly mixing powders and liquids of various components.

Low material residue: The powder material adopts a pneumatic large door structure, which has fast unloading and no residue.
 Customized support: 5-50M3 fermentation tanks with different capacities and forms (horizontal, vertical) can be customized according to

customer needs.

 Model
 Heating
 Stirring
 Reducer Model
 Stirring
 Dimensions(mm)

 Power(kw)
 Power(kw)
 Reducer Model
 Speed(r/min)
 Dimensions(mm)

r(kw) Po	ower(kw)	Reducer Model	Speed(r/min)	Dimensions(mm)
22	2	ZQD850-291.19	3.4	6000*2600*2800
37	7	ZQD850-163.38	6	7400*2820*3260
	2	22 37	22 ZQD850-291.19 37 ZQD850-163.38	22 ZQD850-291.19 3.4 37 ZQD850-163.38 6

Horizontal fermentation tank structure:

Firstly, the material to be fermented is fed into the fermentation tank through a belt conveyor from the feeding port. While feeding the material, the main motor is started, and the main shaft is driven by the motor reducer to start stirring. At the same time, the spiral blades on the stirring shaft flip the animal material, allowing the material to fully contact the air and start the aerobic fermentation stage of the material to be fermented. Secondly, the heating system of the bottom electric heating rod is controlled by the electric box to start heating the thermal oil in the interlayer of the fermentation tank. At the same time, the temperature of the tank is regulated by a temperature sensor to control the temperature of the fermentation tank in a good state required for fermentation. After the material fermentation is completed, the tank is discharged through the discharge port for the next processing step.



FAQ:

Q: Can I use this production line to produce multi granularity particles?

Yes, our production line is multifunctional. We can customize ring moulds of different sizes. In this way, you can easily adjust the size of your ball.

Q: I know little about the fertilizer production line. How to choose the most suitable machine?

Just tell us your raw materials, capacity (tons / hour) and the size of the final particle product, and we will choose the machine for you according to your specific situation.

<u>Q: Our workers don't know how to operate the production line. What should I do?</u>

Our engineers will guide on-site workers on how to install machines and build workshops. Then, our engineers will test the production line on site and train your workers how to operate it.

<u>Q: Are you a trading company or a manufacturer?</u>

We have a large factory in Jiaozuo, China, covering an area of 10000 square meters. Welcome to visit.

<u>Q</u>: What's the Production Period of the Fertilizer Machine?

For single fertilizer machine, our production time is 7 days; and for whole fertilizer production line, our production time is no more than 30 days.

Q: What's the Quality Guarantee and Certifications?

all of our machine have passed ISO and CE certification, we can guarantee the highest quality and our warranty time is 5 years after shipment date.

TONGDA HEAVY Henan Tongda Heavy Industry Science And Technology Co., Ltd.

Xingyang Longgang Development Zone