

1 Ton Fertilizer Mixing Equipment Horizontal Double Shaft Npk

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- MoneyGram 100 units per month

L/C, D/A, D/P, T/T, Western Union,

According to customer requirements



Product Specification

- Product Name:
- Range Of Spindle Speed(r.p.m):
- Material:
- Dimension(L*W*H):
- Advantage:
- Usage:
- Highlight:

Horizontal Double Shaft Mixer Machine

15 - 20 R.p.m

China

TONGDA

TDSJ-8030

5-10 days

CE,ISO

1

- SUS304/316
- 3700*800*750MM
- High Performance
- Mixing Products
- 1 ton fertilizer mixing equipment, Double Shaft fertilizer mixing equipment, 1 ton fertilizer mixer



Product Description

1 Ton Horizontal Mixer Double Shaft Mixer Npk Fertilizer Mixing Equipment

- Horizontal Mixer for Fertilizer Equipment Introduction:
- 1. horizontal mixer is used for smashing in raw materials in industry of phosphate compound fertilizer .
- 2. horizontal mixer lined polyethylene plate or stainless steel plate .
- 3. horizontal mixer is anticorrosion , nonstick one the wall , easy to clean etc.

Model	Production capacity (t/h)	Power (kw)	Dimension (mm)	Weight (t)
800x3000	5-6	11	3700x800x750	1.22
1000x5000	10-15	22	3200x1300x1200	4.05

Horizontal Mixer for Fertilizer Equipment Feature:

Boasting high evenness of mixing and little residue, it is applicable to mixing materials such as fodder, compound fertilizer, chemicals and BIOorganic fertilizer.

1. Horizontal mixer for fertilizer equipment

2.Power:5.5kw

3.Capacity:2-3t/h

4.Various raw mater.

5.Mix materials

Product advantages of dual axis horizontal mixer:

- 1. The material barrel and screw belt are made of stainless steel, which is clear and easy to avoid corrosion.
- 2. The gear reducer is wear-resistant and durable, with long service life and low noise.
- 3. An observation window can be opened at the top to easily observe the mixture
- 4. The heating and drying mixer can be customized, and the electric heating mode of double-layer heat transfer oil is adopted.
- 5. This product is easy to operate and can be started quickly without guidance.
- 6. Intelligent electric cabinet configuration, humanized and convenient control system
- 7. Two way spiral belt design makes mixing more efficient and uniform.



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.

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

Our engineers will instruct the site workers on how to install the machines and build the workshop. And field test the production line, training workers how to operate.

Q: Are you a trading company or a manufacturer?

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.

C +8618538527111

admin@hntdfertilizermachine.com

© organicfertilizerequipment.com

Xingyang Longgang Development Zone