Fertilizer Production Conveying Feeder Machine Forklift Conveying Fertilizer Line

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:

Product Specification

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Fully Automatic

China

TONGDA

TDCW-2030

5-15 days

MoneyGram

100 units per month

According to customer requirements

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

ISO,CE

1

- Fertilizer Production Line
 - Stainless Steel 304
- Engine, Bearing, Motor
- Power:Highlight:

• Type:

• Function:

Material:

Core Components:

- 6.2KW Forklifts Fertilizer Feeding Machine,
- Npk Powder Feeding Machine, Forklift Powder Feeding Machine





Product Description

Fertilizer Production Conveying Feeder Machine Forklift Conveying Fertilizer Line

Feeders (feeders) are widely used in agriculture, coal, electronics, machinery, chemical industry, building materials, light industry, grain and other industries. In the production process, feeders (feeders) are used to quantitatively, uniformly and continuously feed bulk, granular and powdered materials from the storage bin or funnel to the receiving device.

The organic fertilizer feeder is used to evenly or quantitatively supply materials from the storage bin or other storage equipment to the receiving equipment, and is a device that implements flow automation. Forklift feeder is mostly used as the feeding equipment of ball mill ore collection belt conveyor.

Forklift feeding machine can adapt to large pieces of materials with a certain size. The silo volume is large, which can effectively shorten the feeding time of the forklift, but at the same time, the chain plate transmission speed is slow and the bearing capacity is large. Forklift feeder is generally referred to as feeding, but because of the different names in different places, it has different names, and its essence and function are basically the same.

Forklift Conveying Fertilizer Line Parameter Table:

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

Forklift feeder is composed of weighing system, chain plate conveying mechanism, silo and frame; The chain plates, chains, pins, rollers, etc. of the conveying mechanism are vulnerable parts, which are worn and deformed with different use intensities and frequencies and need to be replaced by users; The chain-plate feeder has high rigidity, can adapt to large materials of certain size, and has large silo volume, which can effectively shorten the feeding time of the forklift, but at the same time, the chain-plate transmission speed is slow and the bearing capacity is large. Forklift feeder is generally referred to as feeding, but because of the different names in different places, it has different names, and its essence and function are basically the same.



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 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.

Q: Are you a trading company or a manufacturer?

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

Q: 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.

admin@hntdfertilizermachine.com

© organicfertilizerequipment.com

Xingyang Longgang Development Zone

⁺⁸⁶¹⁸⁵³⁸⁵²⁷¹¹¹