# Horizontal Type Shaft Impact Crusher Machine Half Wet Material Crusher

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- TDSF-40 1 According to customer requirements 5-10 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100 units per month



# **Product Specification**

- Machine Name:
- Max Feeding Size:
- Output (kg/h):
- Application:
- Range Of Spindle Speed(r.p.m):
- Output Size:
- Voltage:
- Highlight:

120mm
1500 - 3000 Kg/h
Crush Fertilizer Materia
500 - 2000 R.p.m

Fertilizer Crusher Machine

3-5mm

China

TONGDA

CE,ISO

- 380V, 50HZ
  - Horizontal Type Shaft Impact Crusher Machine, Half Wet Shaft Impact Crusher Machine



# Horizontal Type Shaft Impact Crusher Machine Half Wet Material Crusher

The semi-wet material pulverizer is not designed with a screen bottom, and is equipped with a high-alloy wear-resistant hammer. The hammer is made of forging. Equipped with a standard motor.

Organic fertilizer semi wet material crusher is used in organic fertilizer processing production line. It is specially designed for crushing organic fertilizer and compound fertilizer. After the material enters the crusher through the feed port, it is crushed by multi-layer high-speed rotation into the material that can pass through the radial clearance and discharged through the discharge port. The excellent crushing effect, large output, high reliability.

## Usage and characteristics:

The semi wet material crusher allows the moisture content of biological fermentation organic fertilizer materials to reach 25% -50%, and the crushing particle size meets the granulation requirements. The crushing particle size can also be adjusted within a certain range according to user needs. It has played a grinding role on hard substances such as glass, ceramics, bricks, and crushed stones in organic fertilizers for urban household waste, achieving the effect of safe application. This machine is an ideal machinery for fertilizer production and processing units.

Model	Power(kw)		Crushing Granularity(mes h)	Inlet Size(mm)	Dimensions(mm)
TDSF-40	22	1-1.5	50	400*240	1200*1350*900
TDSF-40II	22*2	1-1.5	80	400*240	1250*1600*1300
TDSF-60	30	1.5-3	50	500*300	1300*1450*1300
TDSF-60II	30*2	1.5-3	80	500*300	1500*2150*1920
TDSF-90	37	3-5	50	550*410	1800*1550*1700
TDSF-120	75	5-8	50	650*500	2100*2600*2130

# Features:

1 Based on years of experience and advanced crushing technology;

- 2 It completely solves the problem of organic crushing with high moisture content;
- 3 Reduce bio-organic fertilizer and compost fertilizer process, reduce investment and save cost;
- 4 Professional multifunctional crusher, suitable for the crushing process of organic raw materials.



## 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.

