

2TPH Fish Feed Pellet Mill Fertilizer Granulator Machine Multi Functional

Basic Information

Place of Origin: China
Brand Name: TONGDA
Certification: CE,ISO
Model Number: TDPM-320

Minimum Order Quantity:

• Packaging Details: According to customer requirements

• Delivery Time: 5-10 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 100 units per month



Product Specification

Product Name: Feed Machine

• Feed Type: Straws, Whey Powder, Grains, Fats, Amino

Acids, Fish Meal

• Types: Pellet Machine

• Voltage: 380V

• Core Components: PLC, Gear, Gearbox, Engine

Processing Capacity: 2 (ton/hour)

• Highlight: 2TPH Fish Feed Pellet Mill,

2TPH Fertilizer Granulator Machine, fish food pellet making machine



More Images



Product Description

Animal Fish Feed Granulator Processing Machines Small Feed Pellet Machine

Multi-functional flat die extrusion granulator can produce granular feed, organic fertilizer, cylindrical particles, and can also connect polishing equipment to make cylindrical particles roll into balls at one time, without returning particles, with high balling rate, good strength, and beautiful application. It is an ideal equipment for organic fertilizer production and feed production. The flat film granulator is used to granulate all kinds of organic matter after fermentation, breaking through the conventional organic matter granulation process. The raw material can be processed into cylindrical particles without drying and crushing before granulation, which can save a lot of energy.

Model	Output(kg / h)	Motor Power	Weight (kg)	Number of rollers	Product size (CM)
125	50	3kw/4kw	83	2	85*40*60
150	100	3kw/4kw	85	2	85*40*65
210	250	7.5kw/1kw	165	2	105*45*80
260	500	15kw/18.5kw	270	2	125*50*80
300	1000	22kw	380	2	140*55*90
400	1500	30kw	800	2	165*65*120

Product Features:

- 1. The ultra-fine 1.5mm millstone is used for breeding miniature birds, aquatic animals, etc., such as: (indigo chin, white eye and other birds
- 2. The 2.0 mm millstone is for breeding: parrots, thrushes, finches and other pet birds.
- 3. The 2.5 mm millstone is used for breeding: young rabbits, young chickens, young ducks, young geese, young pigeons, young birds, young peacocks, young aquatic fish and other small animals.
- 4. The 3-4 mm grinding disc is for breeding: rabbits, chickens, ducks, geese, pigeons, birds, peacocks, aquatic fish, etc. (3-4 mm specifications are 3.0mm, 3.5mm, 4.0mm for your choice)
- 5. 5-6mm millstones are breeding: pigs, cattle, sheep, dogs, pigs, horses (5-6mm sizes are 5.0mm, 6.0mm for your choice)
- 6. 7-12mm is generally used to make bait, large birds, mice and other large animals, and it takes a few days to customize (7-12mm specifications are 7.0mm, 8.0mm, 9.0mm, 10mm, 12mm for your choice)
- 7. If you have any special requirements, please note the diameter requirements of the particle machine grinding disc, and we will install, debug and ship according to your requirements.
- 8. The size of the aperture size of the grinding disc of the feed pellet machine is a kind of grinding disc according to the customer's requirements. Please inform us of the type of animal you breed and the size of the animal in the process of communicating with us, so that it is convenient for us to give You recommend the hole size of the grinding disc that suits you.



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.









