

Aquatic Feed Pellet Production Line

This production line is widely used for producing fish and shrimp feed, and it can also make pet food. The floating time in water can be adjusted, and finished feeds range from 0.9-12 mm in diameter.



Overview

Professional Aquatic Feed Production Line

This comprehensive production line is engineered for the efficient manufacturing of high-quality aquatic feed, including specialized diets for fish and shrimp, as well as pet food. The system integrates essential processing stages—grinding, mixing, pelletizing, cooling, and final packaging—into a continuous, automated workflow. Designed for consistent output, it allows for adjustable pellet sizes and floating properties, ensuring optimal nutrition and feed efficiency for various aquatic species.

Technical Specifications

Finished Pellet Diameter	0.9 - 12 mm
Compatible Feed Types	Fish Feed, Shrimp Feed, Dog Food, Cat Food
Certifications	ISO 9001, CE

System Components



Heavy-duty hammer mill for precise grinding of raw feed materials.



Industrial mixer ensuring uniform blending of powder and granular feed ingredients.



Precision pelletizing machine for creating durable, high-nutrition feed pellets.



Advanced counter-flow cooler designed for smooth material flow and uniform cooling.



Rotary screen used for grading granular feeds and screening raw materials.



Automated packing system for efficient, quantitative bagging of finished feed.

Core Processing Units

- Hammer Mill (Grinder)
- High-Efficiency Mixer
- Pellet Machine
- Counter-flow Cooler
- Crusher
- Rotary Screen
- Quantitative Packing Machine

Logistics & Commercial

Export Ports

- Guangzhou
- Qingdao
- Shanghai

Packaging Standard

Standard Export Wooden Case

Supported Transport

Ocean, Land