

# Fish Feed Production Line, 150-5000 kg/h

This fish feed production line can produce between 150kg/h and 5000kg/h of fish feed. It is capable of creating different shapes and sizes of sinking and floating fish feed by changing the dies in the extruder.



## ADDITIONAL IMAGES



## Product Overview



A full-scale production line showing the integration of mixing, extrusion, and drying units.

### High-Efficiency Fish Feed Production

This versatile production line is designed to manufacture both sinking and floating fish feed with capacities ranging from 150kg/h to 5000kg/h. Constructed from high-quality stainless steel, the system features premium components like Siemens motors and ABB relays to ensure long-term reliability. We provide a complete solution including custom recipes, professional installation, and comprehensive worker training to get your facility operational quickly.

## Key Performance Metrics

### Performance Highlights

**150 kg/h**

Min Output

**5000 kg/h**

Max Output

**2 years**

Warranty

## Technical Specifications

### Model Specifications

Model	Installed Power (kw)	Real Power (kw)	Output (kg/h)	Dimension (mm)
ZH65	35	22	150	39000x1200x2200mm
ZH70	50	37	250	41000x1500x2200mm

## System Components



The automated extrusion and cooling modules designed for continuous 24/7 operation.

### Production Process Flow

- Mixing system
- Extrusion System
- Drying system
- Flavoring line
- Cooling line
- Packaging line

## Material & Build

Machine Material

Stainless Steel

Core Components

Siemens Main Motor, ABB Relay, Stainless Steel Construction

## Applications



Interchangeable die molds allow for the production of different shapes and sizes of floating and sinking pellets.

### Supported Feed Types

Floating Fish Feed • Sinking Fish Feed • Slow-sinking Feed • Pet Food

## Service & Support

### After-Sales Support

- Feed production recipes provided
- On-site engineer installation
- Worker training programs
- 2-year machine warranty

## Compliance & Quality



Certified compliance with international safety and quality standards including CE and SGS.

### Certifications

CE, SGS, Bureau Veritas, ISO 9001 Standards

## Logistics



Our standardized 6-step process ensures the machinery arrives safely at your facility.

### Packaging & Delivery Steps

- Machine fixing
- Protective film wrapping
- Wooden case packing
- Logo painting
- Professional loading
- Delivery