

# Industrial Fishmeal Production Plant

This industrial fishmeal plant is designed for continuous processing. It efficiently converts fish into fishmeal through cooking, pressing, drying, and grinding stages.



## System Overview

### Industrial Fishmeal Processing System

This industrial-scale fishmeal production plant is designed for high-efficiency, continuous processing of raw fish material. The system integrates multiple critical stages, including cooking, pressing, drying, and grinding, to convert fish into high-quality fishmeal. Constructed with robust stainless steel components and complex ductwork, this plant ensures reliable material handling and precise temperature control for consistent output.

### Application Scale

Industrial

### Construction Material

Stainless Steel

## Process Stages

### Key Processing Stages

- Cooking
- Pressing
- Drying
- Grinding