



Crusher Machine



Introduction

A crusher is a machine designed to reduce large pieces of raw material, such as whole fish or fish waste, into smaller, manageable sizes. In the context of fish meal production, a crusher plays a crucial role in breaking down the raw materials into suitable sizes for further processing, such as cooking and drying.

In fish meal production, the crusher is an indispensable piece of equipment. It prepares the raw fish material for further processing by breaking it down into smaller pieces, which are then cooked, pressed, and dried to produce high-quality fish meal. By ensuring consistent particle sizes, our crusher enhances the overall efficiency and effectiveness of the production process.

It can also be used for raw material crushing and pre-processing of meat and bone meal and poultry rendering.

Features

- Robust Construction: Built with durable materials to withstand the harsh environments of fish meal processing plants.
- High Efficiency: Equipped with powerful motors and optimized for energy efficiency, ensuring high throughput with minimal power consumption.
- Adjustable Settings: Features adjustable crushing settings to achieve desired particle sizes, catering to various production requirements.
- **Easy Maintenance**: Designed for easy access to key components, facilitating quick maintenance and reducing downtime.
- Safety Mechanisms: Integrated safety features to protect operators and prevent accidents during operation.





Model & Selections

Model	Length(mm)	Width(mm)	Height(mm)	Motor Power(Kw)
FMG-100T	1550	900	2100	30
FMG-150T	1650	900	2100	30
FMG-200T	1750	900	2100	37
FMG-300T	1750	900	2100	45

Material selection according to different raw materials: carbon steel, 304, 316L, double-sided stainless steel, etc.

We provide process design of fishmeal processing equipment, design and manufacture of supporting equipment, installation, commissioning, operation training, operation and maintenance, etc.



YOUR FISH MEAL PLANT EXPERT