



Meal Cooler Machine

For fish meal, meat bone meal, shrimp meal, black soldier fly larvae meal etc.



Introduction

The Meal Cooler is a specialized cooling equipment designed for the powder processing industry. It is a crucial industrial tool used to reduce heat generated during processing, ensuring the quality and stability of the final product.

The Meal Cooler is primarily used during the cooling stage of powder processing. It effectively lowers product temperatures to prevent quality loss due to overheating, ensuring the stability and quality of the final product.

Suitable for various powder processing applications including fish meal processing, meat meal processing, shrimp meal processing, and more, the Meal Cooler is an essential equipment for ensuring smooth processing and stable product quality.

Features

- The cooling process is uniform and continuous, with a high degree of automation.
- Air cooling device can be configured to improve the cooling effect.
- Compact structure, no need concrete foundation when installation and easy to adjust the different installation location.





Model & Selections

Model	Length(mm)	Width(mm)	Height(mm)	Motor Power(Kw)
FMCO-1000*8	9000	1900	2200	11
FMCO-1200*8	9000	2100	2400	15
FMCO-1400*8	9000	2300	2600	18.5
FMCO-1500*8	9000	2500	2800	21

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