

# Food Machinery Metal Casting

This precision-engineered casting is designed for food machinery applications. It features a complex geometry with multiple circular and rectangular cutouts, along with numerous drilled and tapped holes for secure assembly.



## Product Overview

### Precision Food Machinery Casting

This precision-engineered casting is specifically designed for demanding food machinery applications. Featuring a complex geometry with multiple circular and rectangular cutouts, it is built to integrate seamlessly into industrial processing equipment. The component combines machined and unmachined surfaces for optimal functional performance, ensuring durability and wear resistance in rigorous production environments.

## Technical Details

### Surface Finish

- Machined surfaces
- Unmachined surfaces

### Material Composition

Durable metal alloy

### Design Features

Complex Geometry, Multiple Cutouts, Drilled Holes, Tapped Holes

## Application

### Primary Industry

Food Processing • Industrial Machinery