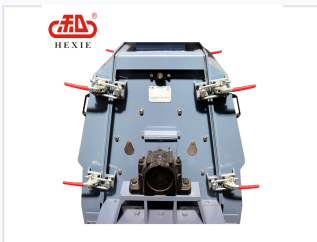


# Grain Hammer Mill Pulverizer

This hammer mill is designed for grinding feed and grain. Its teardrop-shaped crushing chamber and adjustable hammer screen optimize crushing, increasing output by 20% compared to other models.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Grain Pulverizing

This industrial hammer mill is widely utilized in feed, solvent, and brewing industries for effective material crushing. It features specialized wear-resistant tooth plates that disrupt material circulation to enhance shearing and collision effects, significantly improving crushing efficiency. The design incorporates a 'star triple' sieve hole arrangement to maximize screening area, while the linkage-type pressure screen mechanism ensures convenient operation and maintenance.

## Safety & Operation

### Safety Features

Safety Interlock Device, Wear-resistant Tooth Plates, Linkage-type Pressure Screen

## Technical Specifications

### Performance Testing Conditions

- Raw material: Corn
- Moisture content: < 13%
- Bulk density: e 0.71 t/m<sup>3</sup>
- Air intake: e 55 m<sup>3</sup>/min

### Model Specifications

Model	Power (kW)	Screen Hole (mm)	Capacity (t/h)
SFSP66x60	55	1	3.0-5.0
SFSP66x60	55	2	6.0-9.0
SFSP66x60	75	1	4.0-6.0
SFSP66x60	75	2	7.5-12
SFSP66x80	90	1	5.0-7.0
SFSP66x80	90	2	9.0-14
SFSP66x80	110	1	6.0-8.0
SFSP66x80	110	2	11-16
SFSP66x100	132	1	8.0-12
SFSP66x100	132	2	14-20
SFSP66x100	160	1	11-15
SFSP66x100	160	2	17-24