

Industrial Hammer Crusher for Size Reduction

This industrial hammer crusher is a robust and efficient machine designed for size reduction. It features a durable construction and a high-speed rotating hammer system that effectively crushes materials into smaller particles.



Product Overview

Industrial Hammer Crusher Performance

This industrial hammer crusher is engineered for high-efficiency size reduction in feed processing environments, capable of handling cereals, beans, and oil cakes. By utilizing interchangeable screens with varying apertures, operators can precisely control the finished particle size to meet specific production requirements. Its robust design is optimized for integration into medium and large-scale grain processing facilities, ensuring consistent performance and long-term durability.

Technical Specifications

Model Comparison Table

Model	Capacity (T/H)	Power (kW)	Speed (r/min)	Rotor Diameter (cm)	Weight (kg)
SFSP56*45	1.1	45	2900	56	460
SFSP60*60	1.8	55	2900	60	675

Standard Sieve Gap	1.2 mm
--------------------	--------

Physical Dimensions

Footprint Dimensions

Model	Dimensions (L*W*H mm)
SFSP56*45	1630*860*1033
SFSP60*60	2000*873*1148

Application

Suitable Materials	Cereals, Beans, Cakes
--------------------	-----------------------