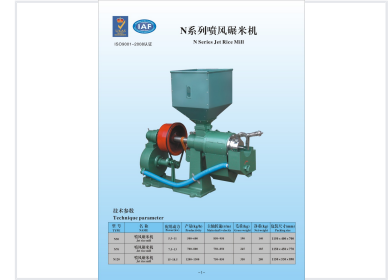


Double Pipes Jet Rice Mill

The double pipes jet rice mill is engineered for efficient rice processing. It incorporates a double pipes jet system for effective separation of rice and bran.



ADDITIONAL IMAGES



Overview

High-Efficiency Jet Rice Milling

The N Series Jet Rice Mill is a professional-grade solution designed for consistent and efficient rice processing. Featuring a robust construction and advanced double-pipe jet system, this machine ensures effective separation of rice and bran for high-quality output. Its adjustable milling settings and durable components make it a versatile choice for various processing environments, from small-scale operations to larger industrial facilities.

Performance Metrics

Productivity Highlights

1300 kg/h
Max Productivity

18.5 kW
Max Power

Technical Specifications

Model	Power (kW)	Productivity (kg/h)	Main Shaft (r/m)	Net Weight (kg)
N50	5.5-11	500-600	850-950	140
N70	7.5-13	700-800	750-850	185
N120	15-18.5	1200-1300	750-850	280

Features

Key Capabilities

- Double pipes jet system for superior bran separation
- Adjustable milling pressure and output quality
- Robust construction for long service life
- Easy-access components for cleaning and maintenance
- Belt-driven flywheel for consistent power delivery

Compliance

Certifications

ISO 9001-2008, UKAS