

Jet and Huller Rice Mill

This machine integrates jet and huller technologies for optimal removal of outer layers from rice grains. It is suitable for various applications in the rice milling industry, ensuring high-quality rice production.



ADDITIONAL IMAGES



Overview

High-Efficiency Rice Processing

The LNJ Series Jet and Huller Rice Mill is a specialized solution engineered for modern rice processing requirements. This equipment integrates advanced jet and huller technologies to efficiently remove outer grain layers while adapting to varying paddy qualities and moisture levels. Designed for reliability and ease of operation, it serves as a robust asset for professional rice milling facilities seeking consistent output and high-quality production.

Technical Specifications

Capacity and Power Configuration

Model	Capacity (t/h)	Power (KW)
LNJ-150 / LNJ-150-1	1.3-1.8	22
LNJ-115 / LNJ-115-1	1.0-1.3	18.5
LNJ-80 / LNJ-80-1	0.7-0.9	15-18.5

Key Features

Jet Technology, Huller Integration, Adjustable Settings, Robust Construction, Easy Maintenance