

Rice Husking Machine

This pneumatic husker is designed for efficient rice husking. It features vibration feeding, automatic feed control with sensing devices, and adjustable elastic pressure rollers to maintain consistent pressure.



Overview

High-Efficiency Pneumatic Husking

The MLGT-Q series pneumatic husker is engineered for superior rice processing performance, utilizing advanced vibration feeding technology for uniform distribution. It features automated feed control and adjustable elastic pressure rollers, ensuring consistent pressure and minimal fluctuation during operation. Designed for high husking yields and low broken rice rates, this machine offers a compact, robust structure that simplifies maintenance while maximizing throughput.

Key Features

Product Features

Vibration Feeding, Automatic Feed Control, Adjustable Elastic Pressure, High Husking Yield, Low Broken Rice Rate, Compact Design

Technical Specifications

Performance Metrics

4.5 t/h

Max Capacity (Long Rice)

11 t/h

Max Capacity (Short Rice)

15 kW

Total Power (Max)

Model Comparison

Model	Capacity Long (t/h)	Capacity Short (t/h)	Power (kW)	Weight (kg)
MLGT 25	3-4.5	4-5.5	7.5	750
MLGT 25 x 2	6-9	8-11	15	1400

Dimensions

Machine Dimensions (L x W x H)

- MLGT 25: 1020 x 1600 x 2454 mm
- MLGT 25 x 2: 1600 x 1600 x 2454 mm