

Rice Husker Machine

The rice husker machine is designed for efficient rice milling. It features a robust frame, a high-performance electric motor, and adjustable settings for optimal dehulling.



Overview

MLGT Series Rice Husker

The MLGT Series Rice Husker is a high-performance machine designed for the efficient hulling of rice and the separation of husks from the paddy-brown rice mixture. It utilizes a precision gearbox for speed adjustment, ensuring stable linear speeds between rollers to maximize productivity while minimizing grain breakage. Engineered for continuous operation, this equipment features an enclosed design to reduce noise and dust, making it an ideal solution for modern rice processing plants.

Technical Performance

Hulling Mechanism	Press and twist force between rubber rolls combined with weight pressure
Separation Method	Air force separation in the chamber

Model Comparison

Model Specifications

Model	Capacity (t/h)	Power (kw)	Dimensions (mm)
MLGT25	1.8–2.5	5.5	1200x900x2030
MLGT36	4–4.8	7.5	1400x1210x2200
MLGT51	6–7	11	1400x1400x2245
MLGT15B	1.5–2	4	1010x560x1785
MLGT20B	1.75–2.2	5.5	1010x710x1785
MLGT25B	1.8–2.5	5.5	1240x880x2370

Key Features

Design Benefits	Gearbox Speed Control, Enclosed Dust Reduction, Adjustable Roller Tension, Continuous Operation
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