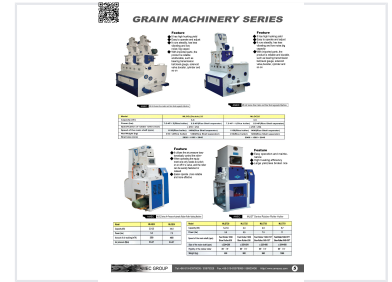


Rice Huller Machine

The rice huller efficiently removes the outer husks from rice grains. It features steady operation, easy adjustment, and a high husking yield.



Overview

High-Efficiency Grain Husking Solutions

This series of grain machinery provides high-efficiency husking and rice shell separation for industrial applications. Engineered for reliability, these machines feature imported components and advanced air-pressure control for automated roller adjustment. The systems are designed to operate with minimal noise and vibration while delivering consistent, high-yield results with reduced broken rice.

Key Features

Operational Highlights

High husking efficiency, Low noise operation, Reduced vibration, Air-pressure automation, Easy maintenance

Technical Specifications

Model Performance Table

Model	Capacity (t/h)	Power (kw)
MLGT20	1.2-1.6	5.5
MLGT25	2-3	5.5
MLGQ25	2.5-3.5	5.5
MLGC25	3-5	7.5-13
MLGQ36	4-4.8	7.5
MLGT36	4-5	7.5
MLGT51	5-7	11

Rubber Roller Rigidity

85 °

Air Pressure

0.6-0.7 Mpa