

30-40 TPD Integrated Rice Milling Unit

This integrated rice milling unit is engineered to process 30 to 40 tons of rice per day. It combines cleaning, husking, separating, whitening, polishing, grading, and packaging stages to ensure efficient and high-quality rice production.



Product Overview

Integrated Rice Milling Unit

This integrated rice milling unit is designed for processing 30 to 40 tons of rice per day, offering a complete solution for medium to large-scale rice processing plants. The system incorporates various stages including cleaning, husking, separating, whitening, polishing, grading, and packaging, ensuring high-quality rice production. With advanced automation and control systems, the unit is built for efficient operation, minimal grain loss, and reliable long-term performance.

Technical Specifications

Daily Processing Capacity

30 T/D

Minimum Capacity

40 T/D

Maximum Capacity

Total Power Required

59.6 KW

Overall Dimensions (LxWxH)

7700 x 1900 x 3720 mm

System Components

Included Equipment

Quantity	Machine Model/Type
1	ZQS75 Combined Cleaner
1	LTB20 Husker
1	MGCZ100x6 Gravity Type Paddy Separator
1	NF15B Rice Whitener
1	NF14B Rice Whitener
1	MJP 63x3 White Rice Grader
6	Elevators
1	Control Panel