

20 TPD Automatic Parboiling Rice Mill Plant

This automatic parboiling rice mill plant has a 20 TPD capacity and integrates multiple stages including de-stoning, husking, and milling. It is designed for both long and round grain rice, minimizing breakage and maximizing yield.



Overview

High-Efficiency Parboiling Rice Milling Solution

This 20 TPD automatic parboiling rice mill plant is a comprehensive, compact solution designed for high-quality rice processing. The system integrates essential stages including soaking, steaming, drying, and milling to ensure consistent output and minimal grain breakage. Engineered for reliability and energy efficiency, this equipment is ideal for medium-scale operations seeking to maximize yield while reducing labor costs.

Technical Specifications

Daily Capacity	20 TPD
Available Models	20/20A, 20/20B, 20/20C

Performance

Output Quality Standards

- Grade I Standards
- Grade II Standards
- Special Fine Cleaning Rice

Key Features

Compact Structure • Stable Performance • Low Energy Consumption • Easy Installation • Durable Construction

Processing Efficiency

20 TPD
Throughput