

Double Wind Rice Mill

This double wind rice mill efficiently processes rice. Models such as the 6NF-11.5 and 6NF-13.6 offer varying power and productivity to suit different operational needs.



Overview

6NF Series Double Wind Rice Mill

The 6NF Series Double Wind Rice Mill is a high-efficiency processing solution designed for industrial rice milling operations. Available in two distinct models, this equipment offers robust productivity ranging from 1100 to 1800 kg/h, making it suitable for varying scale requirements. With a precision-engineered main shaft velocity of 940-1000 r/m, it ensures consistent output quality and reliable performance for agricultural processing needs.

Technical Specifications

Performance Metrics

1500 kg/h

Max Productivity (6NF-11.5)

1800 kg/h

Max Productivity (6NF-13.6)

1000 r/m

Max Shaft Velocity

Model Comparison

Model	Power (kW)	Productivity (kg/h)	Gross Weight (kg)	Net Weight (kg)
6NF-11.5	11-15	1100-1500	260	290
6NF-13.6	15-18.5	1600-1800	350	320

Physical Dimensions

Packing Size	1590 x 550 x 890 mm
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Certifications

Quality Standards	ISO 9001-2008, UKAS
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