

Four-Sided Wood Moulder

This four-sided moulder is designed for shaping wood on all four sides in a single pass. It is used for precise milling, planing, and moulding.



HJ5026H Heavy duty four-side moulder

Product Overview



HJ5026H Heavy duty four-side moulder

Industrial four-side moulder designed for precision wood processing and moulding.



HJ5026H Heavy duty four-side moulder

WEIHAI HELPFUL MACHINERY CO.,LTD

Robust construction ensures stability during high-speed operation.

Heavy-Duty Four-Side Moulder

This industrial-grade four-side moulder is engineered for high-precision thicknessing, planing, and moulding of various wood species. Designed for high-volume production environments, the machine ensures consistent quality and dimensional accuracy on all four sides in a single pass. With robust construction and advanced control systems, it is an ideal solution for creating complex profiles and intricate woodworking designs efficiently.

Key Features



Available in 4, 5, and 6 spindle configurations to suit various production requirements.

Spindle Configurations

4-Spindle • 5-Spindle • 6-Spindle

Certifications

CE Certified, Heavy-Duty Construction

Performance Metrics

Core Operational Metrics

6000 r/min
Shaft Speed

30 m/min
Max Feed Speed

0.6 Mpa
Pneumatic Pressure

Technical Specifications

Точность фланца: 0,01 мм / Precision of the flange: 0.01 mm HJ5026H

HJ5026H Heavy duty four-side moulder



WEIHAI HELPFUL MACHINERY CO.,LTD



Precision engineering for accurate and efficient wood processing.

Model Comparison

Specification	HJ5026H	HJ6026H
Working Width	20-260mm	20-260mm
Working Thickness	8-180mm	8-180mm
Total Power	43.6 kW	62.1 kW
Net Weight	4600 kg	5000 kg
Dimensions (L*W*H)	4280*1700*1700mm	4710*1700*1700mm
Dust Extraction	150 mm	