

HURRICANE CHOP

WHC-361



FASTER AND SAFER.
THE HIGH-SPEED ECONOMY CHOP CUTTER.

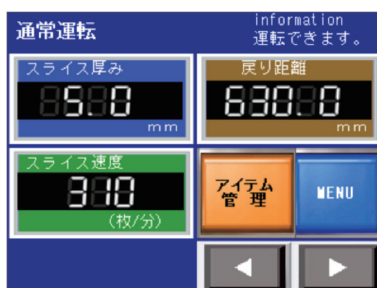


CAPACITY
310 slices/min.
MAX

※When slicing up to 5.0mm thick

IMPROVED PRODUCTIVITY

The slicing speed is 310 cuts/min. Operation at maximum speed is possible for slices up to 5mm thick. Productivity for high-volume, thin-sliced items has improved. Furthermore, slicing up to 30mm is possible. A wide range of products such as yakiniku, tonkatsu, and steak can be produced.

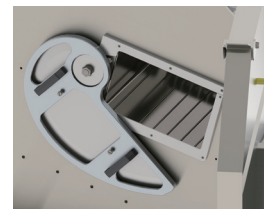


EASY OPERATION

Equipped with a color touch panel. Slicing thickness and speed can be easily set. Furthermore, the status of the machine, including during irregular conditions, is displayed, allowing for safe and reliable use.

SAFE OPERATION

An interlock on the cover of the opening/closing section is standard equipment. The blade removal tool (option) can be used, ensuring safety even during washing. Additional safety features, such as the extension of the discharge tank and added safety sensors, allow for even safer use.



OPTIONS

Air Chuck Specification

The chucking of the material is performed by air pressure. This contributes to further labor savings.



*A separate air compressor is required

Scattering Preventing Block

Reduces the amount of scattering in the beginning of the cut, allowing a clean cut from start to finish. Even small sizes of meat will not shift diagonally.

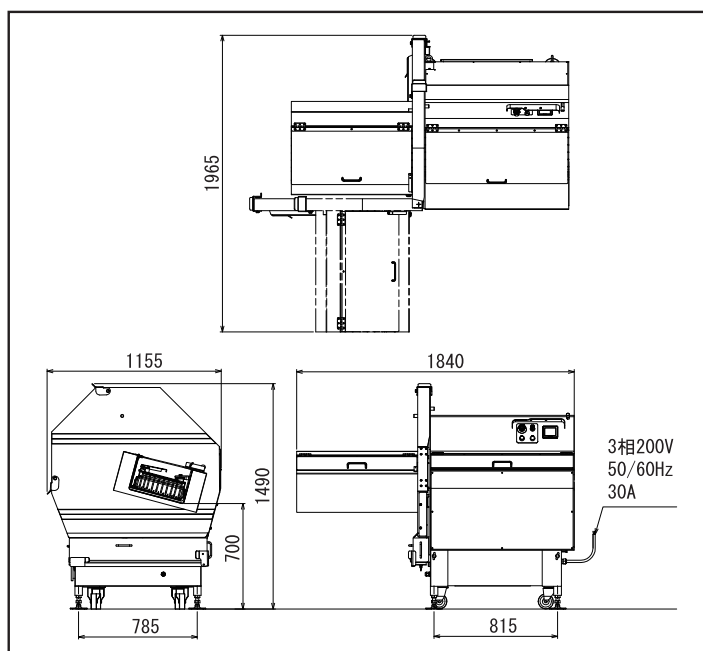


■DIMENSIONS

PLEASE CHECK APPROVED DRAWING FOR FURTHER DETAILS.

■SPECIFICATIONS

DIMENSIONS	W1,840*L1,155*H1,490mm
WEIGHT	424kg
PROCESSABLE DIMENSIONS	W360*H200*L630mm
SLICE THICKNESS	0.5~30mm(0.1mm control)
CAPACITY	120~310slices/min
SLICE TEMPERATURE	-6°C~-2°C (Depends on product)
RATED ELECTRIC CAPACITY	OUTPUT 3.76kW CURRENT
POWER CONSUMPTION	1.06kW (50/60Hz w/o load)
POWER SUPPLY	3Phase 200V 50/60Hz More than 30A



WATANABE
WATANABE FOODMACH CO.,LTD.

2-12-26 TSUYUHASHI NAKAGAWA-KU NAGOYA JAPAN
TEL052-361-8511 FAX052-361-8490
URL : <https://www.foodmach.co.jp/>

SALES AGENT

In the interests of improvement, the specifications and appearance of the product are subject to change without notice.