

A JAPAN MADE
FROZEN-MEAT CUTTER

BOON-360ECII

ARESI II

The cutting edge
nantsune

SLICE
SPEED
315pcs/min

Evolved High-Performance Chop Cutter!!



Available with optional Conveyor Specification.



FOR FOOD
PROCESSING
FACTORIES

FOR
FROZEN
MEAT

Nantsune Co., Ltd

Introducing ARESII The evolved economical ultra-high-speed

Chop Cutter that provides 315 slices per minute!

PORK LOIN THICK CUT

BEEF THIN SLICE

PORK BELLY THIN SLICE

A JAPAN MADE
FROZEN-MEAT CUTTER

ARES II

BOON-360ECII

Max 315 slices/min

ARESII provides thick and thin slices of a wide variety of frozen meat (-5°C to -2°C) up to a maximum width of 360mm. ARESII can slice meat at max 315slices/min ultra- high speed.



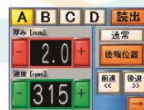
1.0mm 315slices/min 2.0mm 315slices/min×2



6.0mm 250slices/min×2 10.0mm 200slices/min

Easy operation LCD Touch panel

Operational settings can be set at your direction from the thickness and slice speed to feeding, backing location with easy-to-see and operate touch panel. 4 Memory records and various check modes are embedded.



Emphasis on safety and security

Interlock feature: Safety feature with sensors to detect and stop operations when the blade cover, infeed side cover, out feed cover, meat box or meat residue receiver is open.



Easy to operate meat holder

Excellent operability and hold ability performance are realized. The meat holder can be set at your direction to either "Forward" or "Reverse".



0.1mm increment slice thickness

Slice thickness is controlled in 0.1mm increments by a high precision micro- computer and AC servo. High precision slicing is possible with existing thickness settings.

Super sharp spiral blade

Equipped with a super sharp spiral blade using special high quality stainless steel. The cutting surface is extremely beautiful. Slice thickness is uniform and a long-lasting cutting life is maintained.



Easy to Clean

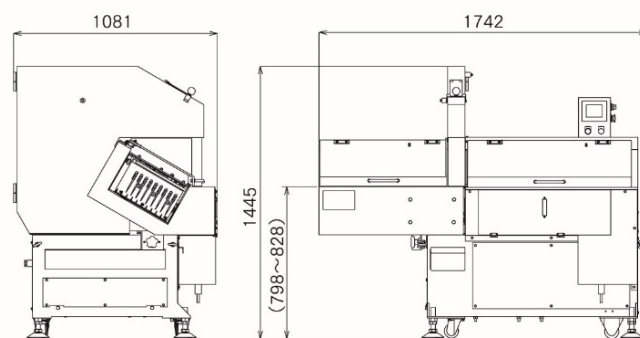
The simple opening and closing methods of the meat infeed and outfeed areas ensure easy washing and clean-up. The inside of the blade cover is smooth and hygienic.

■ SPECIFICATIONS

UNIT DIMENSION	L1,692 x W993 x H1,555mm
NET WEIGHT	About 620kg
ELECTRICALSPEC	200V / 50Hz-60Hz / 3Ph
MOTOR SPEC	Blade : 3.7kW x 1pc Feeder : 1.5kW x 1pc (AC Servo Motor)
SLICING CAPACITY	320 pcs/min (Max)
SLICING THICKNESS	(0) ~ 2.0mm.....315 pcs/min (0) ~ 4.0mm.....280 pcs/min (0) ~ 8.0mm.....250 pcs/min (0) ~ 15.0mm.....200 pcs/min (0) ~ 30.0mm.....140 pcs/min
SLICING DIMENSION	L 600xW 360xH 200mm
IDEAL TEMPERATURE	-5°C ~ -2°C ※May vary depending on product's size, character and shape.

※The specifications may change without prior notice subject to product improvement.

■ DIMENSIONS (mm)



Headquarters & Plant

4-17-41, Ohi, Fujiidera, Osaka 583-0008 JAPAN
TEL: +81-72-939-1500 FAX: +81-72-939-1504
Website: www.nantsune.co.jp/en/
E-mail: nan.global@nantsune.co.jp

Agent