

SLICING SOLUTIONS







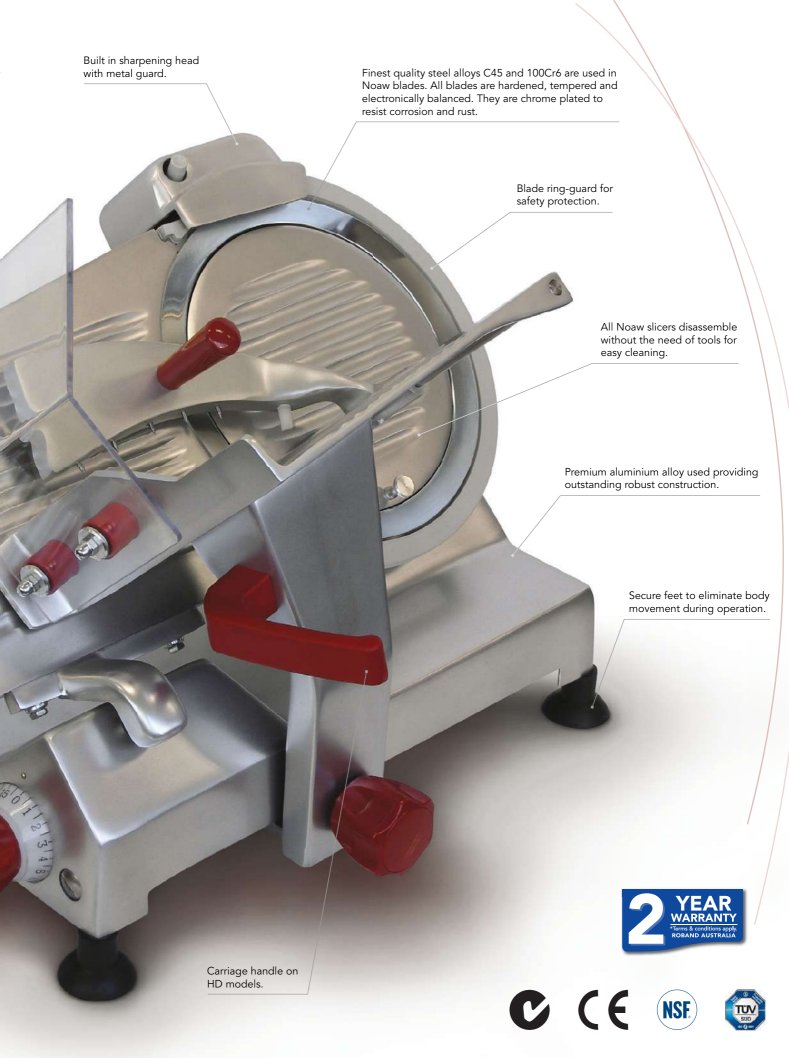
A Rich Heritage

With over 40 years' experience, Noaw is a leading manufacturer of professional slicing machines. It's Italian manufacturing facility is equipped with the most technologically advanced production machinery and processes so as to guarantee the highest quality and reliability of slicers available.

The Company's mission focuses on the quality of production and an in-depth understanding of end-user needs. This provides a solid foundation from which Noaw delivers the most innovative solutions for every slicing need.

Roband Australia has represented Noaw throughout Australasia for more than 20 years. With more than 50 years' experience in the manufacture and supply of foodservice equipment, Roband Australia fully supports the Noaw product portfolio and provides a full range of spare parts and service agents for the range throughout the region.







Fully Automatic Slicer - Heavy Duty

- Fully automatic or manual operation
- Intuitive control panel providing variable blade speed, carriage speed & carriage length
- Pre-selection of slice quantity desired
- Belt driven

Model NS350HDA Blade Diameter 350 mm Height of Cut 260 mm Length of Cut 330 mm Slice Thickness 0 - 14 mm 210 - 280 RPM Blade Speed Angle of Feed 52° Motor Power 570 Watts Net Weight 50 kg

The fully automatic gravity feed belt driven slicer takes the hard work out of slicing. It is fast, clean, precise and very easy to operate and features two independent motors, one for blade rotation and the other for carriage movement.

The intuitive touch control panel allows for the selection of the number of cuts required as well as multiple options for the blade speed, carriage speed and the length of the carriage movement allowing you total control over the quality of your cuts with efficient operation. The machine can also be used in manual mode if required.

Manufactured from anodized aluminium with clean lines, the slicer features a built-in sharpening head and blade ring-guard. The clever design enables quick disassembly for cleaning, without the need for tools.

The NS350HDA is suited to large restaurants, supermarkets, delicatessens and butcher shops where high volume slicing of a variety of meat types is required and precise control of the automatic slicing feature is necessary.

Optional model NS350HDX available with factory fitted speedy blade remover device to ensure absolute safety should the blade ever need to be removed for maintenance. See features on page 9.



Semi-Automatic Slicer - Heavy Duty

• Semi-automatic or manual operation

• Control panel with basic variable selection of carriage speed and length of cut

• Belt driven

Model NS350HDS

Blade Diameter 350 mm Height of Cut 230 mm Length of Cut 250 mm Slice Thickness 0 - 14 mm Blade Speed 300 RPM Angle of Feed 52° Motor Power 390 Watts Net Weight 46 kg



The semi-automatic gravity feed belt driven slicer is designed for volume cutting and features two independent motors, one for blade rotation and the other for carriage movement. The slicer can be used either manually or with automatic operation. In the automatic mode, 3 carriage movement lengths can be selected to suit the size of the product and three carriage speeds can be selected to suit the delicacy of food being sliced.

Manufactured from anodized aluminium with clean lines, the slicer features a built-in sharpening head and blade ring-guard. The clever design enables quick disassembly for cleaning, without the need for tools.

The NS350HDS is suited to large restaurants, supermarkets, delicatessens and butcher shops where high volume slicing is required for different varieties of meats.



Manual Gravity Feed Gear Driven Slicer - Heavy Duty

- Manual carriage operation
- Ideal for heavy loads like cheese and for high volume output
- Gear driven

Model NS350HDG

Blade Diameter	350 mm
Height of Cut	250 mm
Length of Cut	365 mm
Slice Thickness	0 - 22 mm
Blade Speed	210 RPM
Angle of Feed	52°
Motor Power	370 Watts
Net Weight	42 kg



The gravity feed gear driven slicer has been designed to effortlessly handle heavy loads like cheese, bacon and meat that might cause slipping of a belt driven machine.

Manufactured from anodized aluminium with clean lines, the machine features a built-in sharpening head and blade ring-guard.

An ideal machine for high volume work required of large restaurants, supermarkets, delicatessen's and butcher shops.

Manual Vertical Slicer

- Vertical blade positioning and horizontal meat carriage
- Ideal for shaving delicate meat
- Belt driven

Model NS300V

Blade Diameter	300 mm
Height of Cut	210 mm
Length of Cut	290 mm
Slice Thickness	0 - 14 mm
Blade Speed	310 RPM
Angle of Feed	Straight
Motor Power	370 Watts
Net Weight	31 kg



The belt driven vertical slicer has been specifically designed for shaving and slicing delicate cold cured meats. The machine features a double sliding plate with a lockable hand grip sliding on two vertical columns to ensure easy manoeuvrability. The spikes on the plate and meat grip hold the meat securely in place and ensure consistent shaving.

Manufactured from anodized aluminium with clean lines, it has a built-in sharpening head and blade ring-guard. The slicer disassembles quickly without the need of tools for easy cleaning.



Heritage Flywheel Slicer

 A showpiece vertical slicer that is beautifully crafted for easy manual operation

• Ideal for shaving and slicing delicate cold cut meats like prosciutto

• Fully manual operation of the blade

Model NS330M

Blade Diameter 330 mm
Height of Cut 215 mm
Length of Cut 270 mm
Slice Thickness 0 - 4 mm
Angle of Feed Straight
Net Weight 62 kg

Model NSCIS

Optional cast iron stand. Height 800 mm Table surface 590 mm x 450 mm Net weight 80 kg

With stunning design, the Heritage Flywheel Slicer is a premium quality fully manual slicer producing artisan results. Constructed from stainless steel and aluminium, featuring an alloy steel blade (100Cr6) perfectly balanced and chrome plated, the machines robust construction complements the striking red enamel finish.

The meat table and blade movements are fully co-ordinated and geared to the hand rotation of the flywheel such that one rotation of the flywheel produces multiple turns of the blade. Additionally, as the flywheel turns, the carriage proportionately moves the food being sliced towards the blade. A double sliding plate with a lockable hand grip securely holds the meat in place to ensure consistent shaving.

The machine has been designed with ease of cleaning in mind. The space between the blade and the head is easily accessible to enable regular cleaning. A quick release meat table makes removal easy.

The Heritage Flywheel Slicer is a truly beautiful machine to own and operate.





Manual Gravity Feed Slicers - Heavy Duty

- Manual carriage movement
- Heavy duty, robust construction for handling large volume and loads
- Belt driven

Three heavy-duty, manual-feed, belt-driven machines are available. With a larger one-piece anodized aluminium base and the use of more robust components, the machines are designed for handling larger volumes. Featuring a built in sharpening head and blade ring-guard, the machines are also easy to disassemble without tools for thorough cleaning.

This series is designed for larger delis, restaurants and supermarkets and will slice all types of meat for long periods with ease and offer many years of dependable service.

Model NS250HD

Blade Diameter	250 mm
Height of Cut	170 mm
Length of Cut	260 mm
Slice Thickness	0 - 13 mm
Blade Speed	310 RPM
Angle of Feed	45°
Motor Power	250 Watts
Net Weight	19 kg



Model NS300HD

Blade Diameter	300 mm
Height of Cut	220 mm
Length of Cut	290 mm
Slice Thickness	0 - 14 mm
Blade Speed	300 RPM
Angle of Feed	45°
Motor Power	370 Watts
Net Weight	29 kg



Model NS350HD

Blade Diameter	350 mm
Height of Cut	250 mm
Length of Cut	290 mm
Slice Thickness	0 - 14 mm
Blade Speed	300 RPM
Angle of Feed	45°
Motor Power	370 Watts
Net Weight	36 kg





Manual Gravity Feed Slicers - Medium Duty

- Manual carriage operation
- Medium duty construction for smaller shops and moderate volumes
- Belt driven

Three medium-duty, manual gravity-feed slicers are available featuring a compact one-piece anodized aluminium body and built in sharpening head and blade ring-guard. The slicer disassembles quickly without the need of tools for easy cleaning.

This series is designed for smaller shops, deli's, cafes and restaurants with shorter runs and will slice a variety of product with ease and offer many years dependable service.

Model NS220

Blade Diameter	220 mm
Height of Cut	155 mm
Length of Cut	220 mm
Slice Thickness	0 - 13 mm
Blade Speed	290 RPM
Angle of Feed	70°
Motor Power	180 Watts
Net Weight	14.5 kg



Model NS250

Blade Diameter	250 mm
Height of Cut	170 mm
Length of Cut	220 mm
Slice Thickness	0 - 13 mm
Blade Speed	290 RPM
Angle of Feed	70°
Motor Power	180 Watts
Net Weight	16 kg



Model NS300

Blade Diameter	300 mm
Height of Cut	220 mm
Length of Cut	260 mm
Slice Thickness	0 - 13 mm
Blade Speed	310 RPM
Angle of Feed	45°
Motor Power	250 Watts
Net Weight	20 kg





Features - All Models



Precise slice thickness adjustment knob, graduated in millimetres.



Built in sharpening head with durable aluminium cover on all models. Style varies between models.



Rear blade deflection cover for consistent product positioning and cleaner operation. Style varies between models.



Spiked meat grip for firm control of food product. Style varies between models.



Full blade edge ring-guard for complete protection even while cleaning. Style varies between models.



Features - Specific by Model

Medium Duty Slicers



Medium duty base.

Heavy Duty Slicers



Heavy duty base.

Fully Automatic Slicer



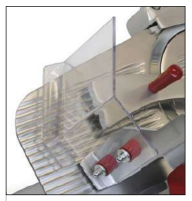
Electronic control panel for automatic operation.

Semi-automatic Slicer



Simple electronic control panel for semi-automatic operation.

All Angled Slicers



Tough clear Plexiglass guard with lip to protect fingers and contamination from sneezing.

Vertical Slicers



NS300V and NS330M - feature double sliding plate with lockable hand grip to securely hold meat in place.

Premium Fully Automatic Slicer - NS350HDX

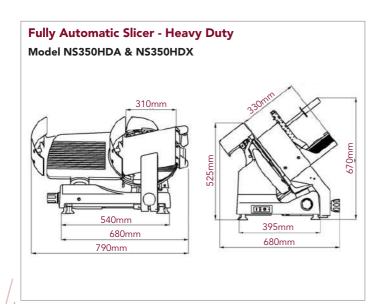


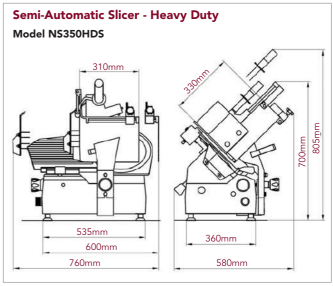
Premium model NS350HDX is available with factory fitted speedy blade remover guard.

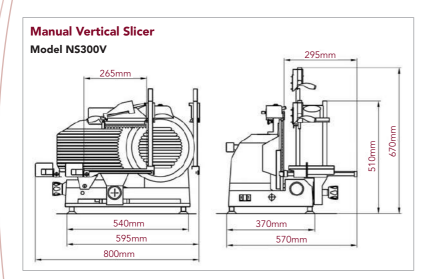


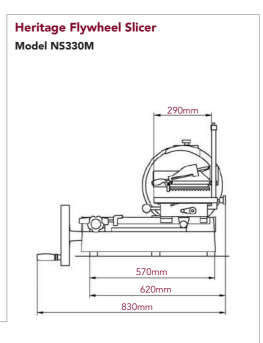
Dimensions

All dimensions are nominal and horizontal dimensions show full carriage movement.

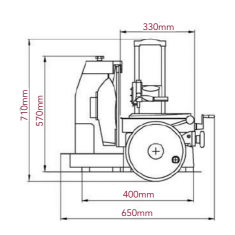




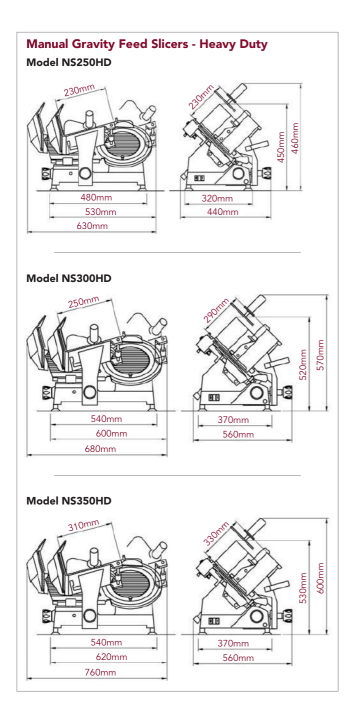


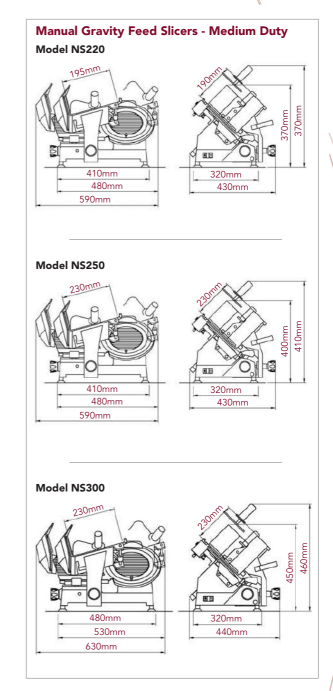


















Features & Specifications

	DESCRIPTION	MEDIUN	M DUTY MANUA	AL FEED	HEAVY DUTY MANUAL FEED			
	MODEL NUMBER	NS220	NS250	NS300	NS250HD	NS300HD	NS350HD	
to	Type of Establishment	• Restaurants	• Smaller shops	• Delis	• Restaurants	• Supermarkets	• Delis	
Suited to	Output		Smaller volume			Moderate volume		
	Types of foods	Varie	ety of medium weight m	neats	Wide variety of heavy to medium weight meats			
	Machine duty	Medium	Medium	Medium	Heavy	Heavy	Heavy	
L C	Operation	Manual	Manual	Manual	Manual	Manual	Manual	
Operation	Carriage movement	Manual	Manual	Manual	Manual	Manual	Manual	
	Angle of feed	70°	70°	45°	45°	45°	45°	
	Drive transmission	Belt	Belt	Belt	Belt	Belt	Belt	
	Blade diameter	220 mm	250 mm	300 mm	250 mm	300 mm	350 mm	
	Height of cut	155 mm	170 mm	220 mm	170 mm	220 mm	250 mm	
	Length of cut	220 mm	220 mm	260 mm	260 mm	290 mm	290 mm	
ons	Slice thickness	0 - 13 mm	0 - 13 mm	0 - 13 mm	0 - 13 mm	0 - 14 mm	0 - 14 mm	
Specifications	Blade speed	290 RPM	290 RPM	310 RPM	310 RPM	300 RPM	300 RPM	
Spec	Motor power	180 Watts	180 Watts	250 Watts	250 Watts	370 Watts	370 Watts	
	Current	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	
	Voltage (AC)	230 V	230 V	230 V	230 V	230 V	230 V	
	Net weight	14.5 kg	16 kg	20 kg	19 kg	29 kg	36 kg	
		Da 7	D 7	Da 7	Dans /	Dana (Dane (

Page 7

Page 7

Page 6

Page 6

Page 6

Page 7

MANUAL VERTICAL SLICER	MANUAL GRAVITY FEED GEAR DRIVEN SLICER	SEMI-AUTOMATIC SLICER	FULLY AUTOMATIC SLICER	HERITAGE FLYWHEEL SLICER
NS300V	NS350HDG	NS350HDS	NS350HDA/X	NS330M
RestaurantsSupermarketsDelis	Large restaurantsSupermarketsDelisButchers	Large restaurantsSupermarketsDelisButchers	Large restaurantsSupermarketsDelisButchers	Showpiece machine for artisan delis and restaurants
For high volume	For high volume	For high volume	For high volume	Smaller output for delicate cold cuts
Shaving & slicing delicate cold cured meats and handles thick cheese	Wide variety of heavy to medium weight meats. Machine can cut very thick slices	Wide variety of heavy to medium weight meats	Wide variety of heavy to medium weight meats	Shaving prosciutto or very fine cold cut meats
Heavy	Heavy	Heavy	Heavy	Heavy
Manual	Manual	Semi-automatic, basic electronic selector	Fully automatic, electronic selector with slice counter device	Manual
Manual	Manual	Two-speed, three length options	Variable speed and length	Manual - carriage moves inwards proportionately to flywheel rotation
90° (straight)	52°	52°	45°	90° (straight)
Belt	Gear	Belt	Belt	Manual gear
300 mm	350 mm	350 mm	350 mm	330 mm
210 mm	250 mm	230 mm	260 mm	215 mm
290 mm	365 mm	250 mm	330 mm	270 mm
0 - 14 mm	0 - 22 mm	0 - 14 mm	0 - 14 mm	0 - 4 mm
310 RPM	210 RPM	300 RPM	210 - 280 RPM	NA
370 Watts	370 Watts	390 Watts	570 Watts	NA
< 2 Amps	< 2 Amps	< 2 Amps	< 3 Amps	NA
230 V	230 V	230 V	230 V	NA
31 kg	42 kg	46 kg	50 kg	62 kg + 80 kg (optional stand model NSCIS)
Page 4	Page 4	Page 3	Page 2	Page 5



NOAW is a registered trademark of Roband Australia Pty Ltd.

Roband Australia Pty Ltd, 1 Inman Road, Cromer, NSW 2099 Australia Tel: +61 2 9971 1788

Fax: +61 2 9971 1336 Email: sales@roband.com.au Roband New Zealand Ltd, Greenmount Drive, East Tamaki, New Zealand Tel: +64 9 274 1355

Fax: +64 9 274 1356 Email: roband@roband.co.nz Exclusively distributed and serviced in Australia by:



All images and logos remain the intellectual property of Roband Australia and are subject to copyright laws throughout Australia and overseas. This document may not be copied, in part or in its entirety, without the written permission of Roband Australia. All rights reserved.

Distributor:		

All machines are manufactured to run at 230 Volts Single Phase 50Hz. All dimensions are nominal only. All information contained in this brochure should serve as a guide only and is subject to change without notice due to constant research and development.

*All machines are covered by a 24 month warranty subject to our Terms and Conditions of Trade.