



Features & Specifications

Ph: +61 2 9971 1788

Exclusively distributed by:



DESCRIPTION		MEDIUM DUTY MANUAL FEED			HEAVY DUTY MANUAL FEED			MANUAL VERTICAL SLICER	MANUAL GRAVITY FEED GEAR DRIVEN SLICER	SEMI-AUTOMATIC SLICER	FULLY AUTOMATIC SLICER	RETRO FLYWHEEL SLICER	RETRO FLYWHEEL SLICER	RETRO FLYWHEEL SLICER
MODEL NUMBER		NS220	NS250	NS300	NS250HD	NS300HD	NS350HD	NS300V	NS350HDG	NS350HDS	NS350HDA/X	NS300M/MB	NS320M/MB	NS330M
Suited to	Type of Establishment	• Restaurants	• Smaller shops	• Deli's	• Restaurants • Deli's	• Restaurants • Supermarkets • Deli's	• Restaurants • Supermarkets • Deli's	• Restaurants • Supermarkets • Deli's	• Large restaurants • Supermarkets • Deli's • Butchers	• Large restaurants • Supermarkets • Deli's • Butchers	• Large restaurants • Supermarkets • Deli's • Butchers	• Retro look vertical slicer for artisan deli's and restaurants	• Retro look vertical slicer for artisan deli's and restaurants	• Retro look vertical slicer for artisan deli's and restaurants
	Output	Smaller volume			Moderate volume			For high volume	For high volume	For high volume	For high volume	Smaller output for delicate cold cuts	Smaller output for delicate cold cuts	Smaller output for delicate cold cuts
	Types of foods	Variety of medium weight meats			Wide variety of heavy to medium weight meats			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	Wide variety of heavy to medium weight meats	Shaving prosciutto or very fine cold cut meats	Shaving prosciutto or very fine cold cut meats
Operation	Machine duty	Medium	Medium	Medium	Heavy	Heavy	Heavy	Heavy	Heavy	Heavy	Heavy	Medium	Heavy	Heavy
	Operation	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Semi-automatic, basic electronic selector	Fully automatic, electronic selector with slice counter device	Manual	Manual	Manual
	Carriage movement	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Two-speed, three length options	Variable speed and length	Manual - carriage moves inwards proportionately to flywheel rotation	Manual - carriage moves inwards proportionately to flywheel rotation	Manual - carriage moves inwards proportionately to flywheel rotation
	Angle of feed (See Diagram below)	25°	25°	45°	45°	45°	45°	0° (straight)	38°	45°	38°	0° (straight)	0° (straight)	0° (straight)
	Drive transmission	Belt	Belt	Belt	Belt	Belt	Belt	Belt	Gear	Belt	Belt	Manual gear	Manual gear	Manual gear
Specifications	Blade diameter	220 mm	250 mm	300 mm	250 mm	300 mm	350 mm	300 mm	350 mm	350 mm	350 mm	300 mm	320 mm	330 mm
	Height of cut	155 mm	170 mm	210 mm	170 mm	215 mm	235 mm	210 mm	260 mm	240 mm	250 mm	210 mm	225 mm	235 mm
	Length of cut	185 mm	205 mm	230 mm	235 mm	270 mm	265 mm	265 mm	300 mm	255 mm	280 mm	250 mm	280 mm	295 mm
	Cutting Capacity Diameter	155 mm	175 mm	210 mm	175 mm	215 mm	240 mm	N/A	260 mm	240 mm	250 mm	210 mm	225 mm	235 mm
	Slice thickness	0 - 13 mm	0 - 13 mm	0 - 12 mm	0 - 12 mm	0 - 14 mm	0 - 14 mm	0 - 12 mm	0 - 22 mm	0 - 14 mm	0 - 20 mm	0 - 1.5 mm	0 - 1.5 mm	0 - 1.5 mm
	Blade speed	290 RPM	290 RPM	310 RPM	310 RPM	280 RPM	280 RPM	310 RPM	210 RPM	300 RPM	210 - 280 RPM	NA	NA	NA
	Motor power	180 Watts	180 Watts	250 Watts	250 Watts	370 Watts	370 Watts	370 Watts	370 Watts	390 Watts	570 Watts	NA	NA	NA
	Current	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 2 Amps	< 3 Amps	NA	NA	NA
	Voltage (AC)	230 V	230 V	230 V	230 V	230 V	230 V	230 V	230 V	230 V	230 V	NA	NA	NA
	Net weight	14.5 kg	16 kg	20 kg	19 kg	29 kg	36 kg	31 kg	48 kg	46 kg	62 kg	45 kg + 54 kg (optional matching stand)	46 kg + 64 kg (optional matching stand)	62 kg + 70 kg (optional matching stand)

Angle of Feed

This diagram depicts the measurement basis for the angle of feed. It shows the angle between the blade and the vertical plane.

