

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. Featuring a built in sharpening head and blade ring-guard, the machines are also easy to disassemble without tools for thorough cleaning.

Heavy duty slicers offer a larger one-piece anodized aluminium base and the use of more robust components than the medium duty slicers. The machines are designed for handling larger volumes and offer more powerful motors than the equivalent (blade size) medium duty slicer. Furthermore, an additional ergonomic handle along with double roller bearings provide smoother and easier carriage movement.

This series is designed for larger deli's, 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 175 mm
Length of Cut 220 mm
Slice Thickness 0 - 12 mm
Blade Speed 310 RPM

Angle of Feed 45°

Motor Power 250 Watts (load dependent)

Net Weight 19 kg



Model NS300HD

Blade Diameter 300 mm

Height of Cut 205 mm

Length of Cut 270 mm

Slice Thickness 0 - 14 mm

Blade Speed 300 RPM

Angle of Feed 45°

Motor Power 370 Watts (load dependent)

Net Weight 29 kg



Model NS350HD

Blade Diameter 350 mm

Height of Cut 240 mm

Length of Cut 270 mm

Slice Thickness 0 - 14 mm

Blade Speed 300 RPM

Angle of Feed 45°

Motor Power 370 Watts (load dependent)

Net Weight 36 kg



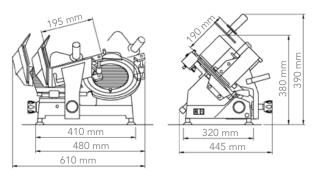


Dimensions

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

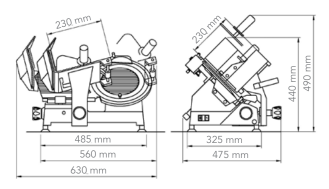
Manual Gravity Feed Slicers - Medium Duty

Model NS220

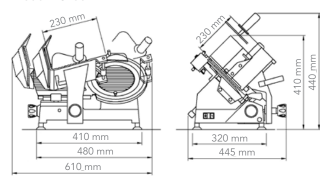


Manual Gravity Feed Slicers - Heavy Duty

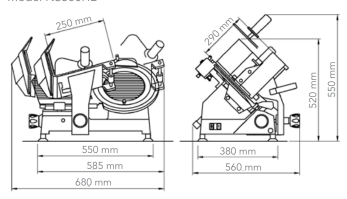
Model NS250HD



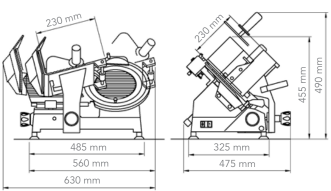
Model NS250



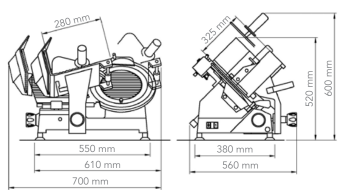
Model NS300HD



Model NS300



Model NS350HD





Features & Specifications

			CONTRACTOR OF THE PARTY OF THE		3	100		Was a large to
DESCRIPTION		MEDIUM DUTY MANUAL FEED			HEAVY DUTY MANUAL FEED			MANUAL VERTICAL SLICER
MODEL NUMBER		NS220	NS250	NS300	NS250HD	NS300HD	NS350HD	NS300V
Suited to	Type of Establishment	• Restaurants	• Smaller shop	ps • Deli's	Restaurants Deli's	Restaurants Supermarkets Deli's	Restaurants Supermarkets Deli's	Restaurants Supermarkets Deli's
	Output	Smaller volume			Moderate volume			For high volume
The State of	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
Operation	Machine duty	Medium	Medium	Medium	Heavy	Heavy	Heavy	Heavy
	Operation	Manual	Manual	Manual	Manual	Manual	Manual	Manual
	Carriage movement	Manual	Manual	Manual	Manual	Manual	Manual	Manual
	Angle of feed (See Diagram below)	25°	25°	45°	45°	45°	45°	0° (straight)
	Drive transmission	Belt	Belt	Belt	Belt	Belt	Belt	Belt
Specifications	Blade diameter	220 mm	250 mm	300 mm	250 mm	300 mm	350 mm	300 mm
	Height of cut	150 mm	175 mm	205 mm	175 mm	205 mm	240 mm	215 mm
	Length of cut	195 mm	205 mm	230 mm	220 mm	270 mm	270 mm	280 mm
	Slice thickness	0 - 13 mm	0 - 13 mm	0 - 12 mm	0 - 12 mm	0 - 14 mm	0 - 14 mm	0 - 14 mm
	Blade speed	290 RPM	290 RPM	310 RPM	310 RPM	300 RPM	300 RPM	310 RPM
	Motor power	180 Watts	180 Watts	250 Watts	250 Watts	370 Watts	370 Watts	370 Watts
	Current	< 2 Amps	< 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	230 V
	Net weight	14.5 kg	16 kg	20 kg	19 kg	29 kg	36 kg	31 kg
This meas	Angle of Feed diagram depicts the surement basis for the e of feed. It shows the e between the blade the vertical plane.	Page 2	Page 2	Page 2	Page 3	Page 3	Page 3	Page 4
		ı aye z	ı aye z	1 age 2	i age s	i age s	1 age 3	1 age 4