

KITCHEN EQUIPMENT

SERVING THE FOOD INDUSTRY SINCE 1951

11-INCH BLADE SLICER WITH 0.35 HP MOTOR ITEM: 13625 MODEL: MS-IT-0275-I

Designed to take up as little space as possible while providing greater cutting capacity

Omcan's 11-inch blade slicer have anodised aluminium alloy body. The high carbon steel blades are hard chromed, with a hollow ground taper for extended sharpening and blade life. This belt driven machine offers exceptional cutting consistency and durability.

The carriage moves smoothly on ball bearings allowing effortless cutting of deli meats and vegetables. Easy to disassemble for quick cleaning. Perfect for low volume operations.

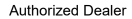


WARRANTY 2 YEARS PARTS & 1 YEAR LABOR









KITCHEN EQUIPMENT 11-INCH BLADE SLICER WITH 0.35 HP MOTOR MS-IT-0275-I



KEY FEATURES

- Perfect for low volume operations
- Have anodised aluminum alloy bodies
- High carbon steel blades are hard chromed, with a hollow ground taper for extended sharpening and blade life

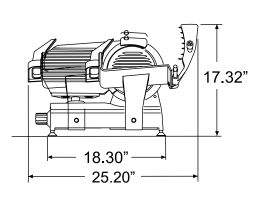
MGAN

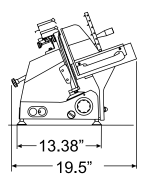
- Exceptional cutting consistency and durability
- Carriage moves smoothly on ball bearings allowing effortless cutting of deli meats and vegetables
- Easy to disassemble for quick cleaning

TECHNICAL SPECIFICATION

	ITEM NUMBER	13625
	MODEL	MS-IT-0275-I
	BLADE SIZE	11" / 275 mm
	CUT THICKNESS	0 - 15 mm
	CUTTING SIZE	10.23" x 7.5" / 260 x 190.5 mm
	POWER	0.35 HP / 0.26 kW
	CHEESE SLICING [^]	
	SLICING VOLUME*	45 mins.
	RPM	300
	ELECTRICAL	110V / 60Hz / 1Ph
	NET WEIGHT	50 lbs. / 22.6 kg.
	GROSS WEIGHT	59 lbs. / 26.7 kg.
	DIMENSIONS (WDH)	25.20" x 19.5" x 17.32" 640 x 495 x 440 mm
	GROSS DIMENSIONS	25" x 21" x 20" 635 x 533 x 508 mm
ACHEESE SLICING □□□□ ■□□□ ■□□□ ■■□□ ■■□□ RATINGS → NOT RECOMMENDED → POOR → AVERAGE → GOOD → EXCELLENT →		
*Results may vary due to product consistency and temperature.		

TECHNICAL DRAWINGS AND DIMENSIONS





OMCAN INC. Telephone: 1-800-465-0234 Fax: (905) 607-0234 Email: sales@omcan.com Website: www.omcan.com

NARRANTY

2 YEARS PARTS &

YEAR LABOR



NEMA 5 - 15 125 VAC / 15 AMP

LOCALLY



Follow us to keep up to date with the latest news and offers

