



GRATTUGIE
Serie GM GS/GSD GSM

graters
gm gs/gsd gsm models



GM



GS



Proudly Sold & Serviced By:

Able Scale Co Pty Ltd

Ph: 1300 731 360

21 Green St Thomastown VIC. 3074

find us on the web: www.ablescale.com.au

SEMPLICEMENTE EFFICACI PER OGNI TIPO DI PRODOTTO

/// *simply efficacious
for any kind of foodstuff* ///



GSD



GSM



GRATTUGIE Serie GM GS/GSD GSM

graters
GM GS/GSD GSM
models



Apparecchi per uso professionale
Ideale per ristoranti, alberghi, hotel, supermarket, comunità
In grado di lavorare grandi quantità di prodotto
Struttura in alluminio pressofuso lucidato
Fascia in acciaio inox lucidato sulla carcassa motore
Motore asincrono ventilato di grande potenza e durata
Termica di protezione al motore
Freno motore
Micro meccanico all'apertura della carico grattugia
Rullo grattugia in acciaio con trattamento
(electroless nikel plating) certificato
Disponibile rullo grattugia in acciaio inox AISI 304
Grata di protezione allo scarico in acciaio
Versione GM consigliata per uso domestico e piccole attività
Norme CE
Fabbricato in Italia



Professional equipment
Ideally suited for restaurants, hotels, supermarkets, etc
Heavy duty grater
Structured in pressure die cast polished aluminium
Polished stainless steel motor band
Powerful ventilated asynchronous motor
Thermal overload protection
Motor brake
An interlock is assembled on the cheese pressing handle;
It is started when the cheese load safety threshold
Is exceeded to avoid contact with the moving cutting part
Special steel roll plated with electroless nikel
Aisi 304 stainless steel roll option available
The grater has a special stainless steel
Grid to avoid contact with moving parts
Model GM is recommended for home use and small business use
Ce approved
Proudly Made in Italy





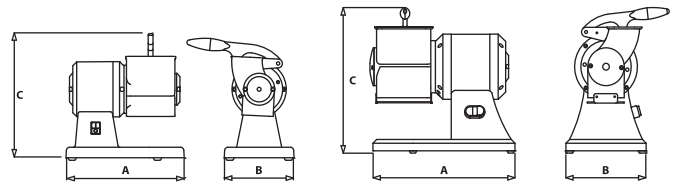
GM



GS/GSD



GSM



	A	B	C	Alimentazione Power supply Spannung	Potenza Motor power Leistung	Giri/m grattugia Grater RPM Reibe-RPM	Produzione orata grattugia Grater production per hour Reibeleistung/produktion	Bocca grattugia Grater mouth Reibeöffnung	Peso netto mono/tri fase Net weight, single/three phase Emphasis/Dreiphasig-Nettogewicht	Dimensioni imballo Packaging dimensions Verpackungsabmessung	Peso lordo mono/tri fase Gross weight, single/three phase Emphasis/Dreiphasig-Bruttogewicht
	mm	mm	mm	Volt/Hz	Kwatt/Hp	kg	mm	kg	mm	kg	
MOD GM	280	170	310	230/50	0,38 (0,50)	1400	30	110x65	8,00	310x260x370	9,00
MOD GS/GSD	380	220	380	230/50 - 230-400/50	0,75 (1,00)	1400	70	140x80	18/16	400x310x410	20,0/18,0
MOD GSM	420	220	380	230/50 - 230-400/50	1,10 (1,50)	900	90	140x80	20/18	480x300x510	22,0/20,0

	A	B	C	Alimentación Alimentation eléctrica Питание	Potencia motor Potencia Мощность	Velocidad de rotación orata /rotage RPM (vueltas/min) del rallador Вращение/мин. Терки	Debit movente orata /rotage Producción horaria del rallador Производительность терки	Boca orata /rotage Vozca del rallador Воздухное отверстие терки	Poids net mono/tri phase Peso neto monofase/trifase Вес нетто 1/3 фазы	Dimensiones empaque Dimensiones empaque Размеры упаковки	Poids brut mono/tri phase Peso bruto monofase/trifase Вес брутто 1/3 фазы
--	---	---	---	---	--	--	--	---	--	--	---

