



# 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 nickel 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 nickel  
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





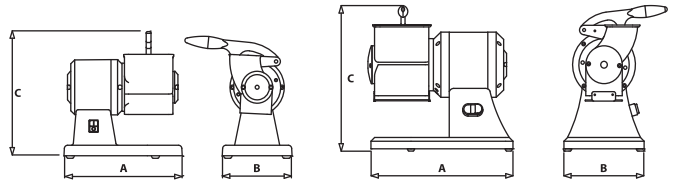
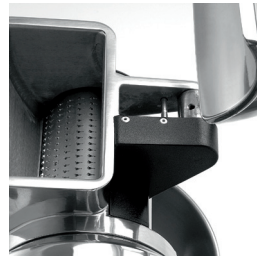
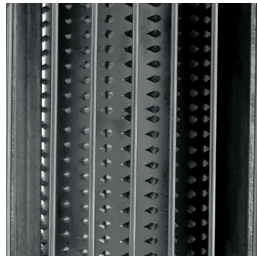
GM



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	
<b>MOD GM</b>	280	170	310	230/50	0,38 (0,50)	1400	30	110x65	8,00	310x260x370	9,00
<b>MOD GS/GSD</b>	380	220	380	230/50 - 230-400/50	0,75 (1,00)	1400	70	140x80	18/16	400x310x410	20,0/18,0
<b>MOD GSM</b>	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 eléctrica Питание	Potencia motor Мощность	Velocidad de rotación orata /rotage RPM (vueltas/min) del rallador Вращающ.мин. Терки	Debit movente orata /rotage Producción horaria del rallador Часовая производительность терки	Boca orata /rotage Воса del rallador Воса делалдор	Porto netto mono/tri fase Peso netto monofaseo/trifaseo Вес нетто 1/3 фазы	Dimensiones embalaje Димензии упаковки Размеры упаковки	Peso bruto mono/tri fase Peso bruto monofaseo/trifaseo Вес брутто 1/3 фазы
--	---	---	---	-----------------------------------	----------------------------	---	--	--	--	---	--