

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
RLM-BM11	COLUMN BREAD GRINDER for dry and toasted bread, yield 300 Kg/hour, sieves in double grain size diameter 3/4 ", 5-6 mm, outlet in cast aluminum 255 mm high, V.380/3, Kw.1,1, Weight 30 Kg, dim.mm.370x300x900h	€ 1.219,43 VAT escluded Shipping to be calculed Delivery

PROFESSIONAL DESCRIPTION

Mod.RLM-BM11 - COLUMN BREAD GRINDER for DRY and TOASTED BREAD, yield 300 Kg/hour :

- stainless steel structure ;
- $\circ \ \ \textbf{255mm high cast aluminum outlet} \ ;$
- $\circ~$ sieve with double grain size , diameter 3/4', 5-6 mm;
- $\circ \ \ \textbf{reversible loading hopper} \ ;$
- $\circ~$ yield up to 300 kg/hour ;
- $\circ \ \ \text{double accident prevention protection} \ ;$
- $\circ \ \ \text{compact and effective;}$
- $\circ~$ suitable for the production of breadcrumbs $\mbox{\it starting}$ from dry or toasted bread ;
- optional crumb grinding kit (not included);
- ideal for small and medium laboratories.

Options/Accessories :

- additional sieve Cod.RLM-ST.
- 8/10 sieve blade kit for crumbs Mod.RLM-MOL.
- 4 leg kit (14.5 cm high) Cod.RLM-GA-X.

CE mark Made in Italy

TECHNICAL CARD				
power supply	Trifase			
Volts	V 400/3 +N			
frequency (Hz)	5060			
motor power capacity (Kw)	1,5			
net weight (Kg)	40			
gross weight (Kg)	52			

	breadth (mm)	370	
	depth (mm)	300	
	height (mm)	900	
	TECHNIC	AL CARD	
CODE/PICTURES		DESCRIPTION	PRICE/DELIVERY
RLM-ST	Additional sieve		€ 59,65 VAT escluded Shipping to be calculed
			Delivery from 4 to 9 days
RLM-GA-X	Kit 4 legs (high cm	.14,5) for Mod.RLM-BM11	€ 162,45 VAT escluded Shipping to be calculed
			Delivery from 4 to 9 days
RLM-MOL	Set 8/10 blade knii BM11	fe blade, suitable for Mod.RLM-	€ 193,65 VAT escluded Shipping to be calculed
			Delivery from 4 to 9 days

