



Catalogue CATERING Chapter REFRIGERATION

Model

EAFN-1402 230V 1N 50Hz

19037712

I

28/08/2019

∱Z

FREEZER CABINET SNACK, EAFN-1402	
 Constructed in AISI-304 stainless steel. Copper piping and aluminium flaps evaporator. 	DIMENSIONS
 Digital display for electronic and digital control of temperature and defrosting. Opened door delay alarm. Self-closing and stay open doors. When opened less than 90° they 	X Width Y Depth
close by themselves. When opened more than 135 ^o they stay open. - Built-in drainage to get rid of waste liquids inside the unit. - Height adjustable stainless steel legs. - Inner LED lights. - 50 mm, 40 kg/m3 injected polyurethane insulation.	Z Height Net Weight Net volume
 Removable and height adjustable plastic covered steel shelves (17 Snack size levels) for easy cleaning. Equipment: 3 shelves per large door. 	ELECTRICITY TE
- Forced draught cooling system. - Working temperature: from -18 ºC to -22 ºC. Ambient temperature: 43	Electric power
⁰C (Except specific intensive usage).	Voltage
- Number of doors: 2	Amperage
Options:	Electric frequency
 Locks. Castor kit (factory assembly). 	GAS TECHNICA
"- Stainless steel back panel.	Gas type
•	COLD TECHNIC
	Refrigeration power
	Annual elec. cons
	Power consumption
	Gross internal volu
	Frozen net.vol
	Climate class
	Cooling gas load
	Clasif. Energy effi
	1

DIMENSIONS				X Y	
X Width	1388	mm	X Gross width	1470	mm
Y Depth	726	mm	Y Gross depth	800	mm
Z Height	2067	mm	Z Gross height	2084	mm
Net Weight	214,0	kg	Gross Weight	227,0	kg
Net volume	2,083	m3	Gross volume	2,451	m3

ELECTRICITY TECHNICAL SPECIFICATIONS	
Electric power	1,251 kW
Voltage	230V - 1N
Amperage	3,5 A
Electric frequency	50Hz
GAS TECHNICAL SPECIFICATIONS	
Gas type	R-290
COLD TECHNICAL SPECIFICATIONS	
Refrigeration power	0,735 kW
Annual elec. consumption	4855,00 kWh
Power consumption 24h	13,30 kWh
Gross internal volume	1109 L
Frozen net.vol	868 L
Climate class	4
Cooling gas load	138,000 g
Clasif. Energy efficiency	E
Energy Efficiency Index	84,48 %
Model type	Vertical cabinet
CONNECTIONS TECHNICAL SPECIFICATIONS	
Single-phase 230V wiring	2X1,5+T-6A

