



FROM ONE PROFESSIONAL TO ANOTHER

COMMERCIAL REFRIGERATION - GLOBE GENERATION





Globe GENERATION

FROM ONE PROFESSIONAL TO ANOTHER.

 \bigcirc

MORE EFFICIENT. MORE PROFITABLE. MORE SUSTAINABLE.

06

ROBUST AND ERGONOMIC OUTSIDE...

08

... FUNCTIONAL AND EASY TO CLEAN INSIDE.

12

PERFECT CONSERVATION FOR AN EXCELLENT RESULT.

16

A SOLUTION FOR EVERY NEED.

18



FROM ONE PROFESSIONAL TO ANOTHER



GLOBE, the new refrigeration generation, has been designed with the kitchen professional in mind. More efficient refrigeration technology, guaranteeing optimum food conservation at the lowest cost. The GLOBE generation is born of your requirements and our experience as **Europe's top commercial refrigeration manufacturer**. Its guarantee: the experience of a brand with four refrigeration manufacturing plants around the world and more than 1000 distribution points.

Your objective is also ours: to ensure you make the right choice.





Power consumption, a reduction of up to 70%.

MORE EFFICIENT, MORE PROFITABLE, MORE SUSTAINABLE

Our consistently innovative attitude leads us to fit our equipment with top quality food conservation features and also to comply with all power saving regulations in force. This is a new generation that intends to become your perfect allied for quality, durability, cost saving and sustainability.











01

HEAVIER INSULATION

When it comes to insulation, the right thickness is a key factor to prevent leaks. Our new Globe generation increases insulation levels in all the average range to provide increased refrigeration efficiency.

Advance models 80 mm

Concept models Before 50 mm Now 60 mm 02.

MULTIFLOW SYSTEM

An intelligent air circulation system to ensure a consistent and constant distribution inside the equipment, so that the temperature stays uniform. This system contributes to keep food in good conditions for a longer time and to reduce power consumption.

03

ECO FUNCTION

This running mode optimises our equipments' performance. When the door remains closed for a certain period of time, temperature and time are automatically selected so that the cooling unit only works when required.

ECO mode reduces consumption by 12%.

04.

CUTTING EDGE COMPONENTS

Our components reduce power consumption and improve efficiency to make your kitchen a more pleasant place to work at thanks to a lower noise level.

Noise level reduced by 15%.

05.

ZERO IMPACT GASES

Natural non toxic gas with a reduced environmental impact on the ozone layer. Also, thanks to a smaller load of coolant in our units, compressors' performance is greater with reduced noise level.

Coolant load reduced by 30-40%.



ROBUST AND ERGONOMIC OUTSIDE...

Our priority is to provide our customers with a reliable, longlasting product that can stand intense professional usage and maintain the quality and functionality from the first day. Units where robustness and ergonomics combine to perfection for a more Ω1

USER FRIENDLY ELECTRONIC CONTROLS

Functional and user friendly electronic controls for a direct access to the different functions.

02.

IPX5 PROTECTION

The control panel is integrated in the control holder to provide a greater protection against dirt and shock. IPX5 international grade of protection against water and dust.

03

ACCESS TO DOOR OPENING

An optional door opening pedal for all the cabinets in the range for an easy and comfortable access when your hands are busy.

Flexible layout: according to door opening orientation.

04

SELF-CLOSING AND STAY OPEN FEATURE

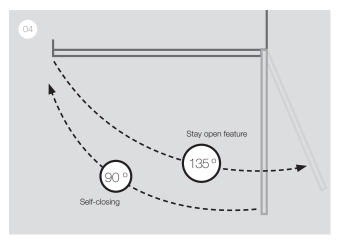
Globe products are fitted with a self-closing and stay open feature for easier loading and unloading.

Self-closing: when the door is opened less than 90 °. Stay open feature: when opened more than 135 °.









05.

ERGONOMIC HANDLES

Vertical all the way built-in door handles to offer an easy and accessible grip while providing an obstacle free design. 06.

EASY ACCESS FOR MAINTENANCE

Globe tables with Monoblock compact system have their cooling units at the front for an easy access for maintenance operations.





...FUNCTIONAL AND EASY TO CLEAN INSIDE.

A new generation of products designed according to the functional and hygienic conditions required by the professionals in the inclustry









01

EMBEDDED TRAY SLIDES

Embedded tray slides for easier cleaning. They also provide a more flexible storage space to suit every user's needs.

Embedded tray slides now also in our Concept cabinets.

02

HEIGHT ADJUSTABLE LEGS

Our adjustable legs let you regulate working surfaces' height according to every user's needs. They also provide a better access to the kitchen floor for cleaning operations.

03.

LED LIGHTING SYSTEM INSIDE

Strategically located LED lights at the top front provide optimum lighting for the whole of the compartment. LEDs' lower power consumption for a much longer time contributes to energy saving, since they generate no heat inside.

04

REMOVABLE COMPONENTS

All the components inside the tables or cabinets can be removed for an easier cleaning of the unit. 05.

BUILT-IN DRAIN

All our units are fitted with a built-in drain for remove waste waters.

06.

ROUNDED EDGE FLOORING

One-piece rounded edge flooring in all our range for easier cleaning.









PERFECT CONSERVATION FOR AN EXCELLENT RESULT.

Maintaining food quality is our priority. That is why the new Globe generation includes technology to keep food for a longer time with the lowest energy consumption.

EVENLY REFRIGERATED

Apart from keeping a certain temperature, an even distribution is also an essential part of it. For this purpose, the intelligent air circulation system Multiflow distributes the air regularly to keep your food in perfect conditions.

HACCP SYSTEM

HACCP is a system that ensures that food is kept in good conditions by monitoring the equipment temperature and providing a warning log as well as the inspection and correct regulation of food control.

COLD LIGHT SOURCE

LED technology does not produce heat, UVA or infra-red rays. This is why it contributes to the conservation of fresh food and to any other food that is particularly delicate, such as meat or fish.

COLD CHAIN

Observing your cold chain is vital to keep food in good conditions. When increasing insulation thickness temperature losses are reduced and this prevents micro-organisms that may damage our food from growing. Food life increases and conservation losses are significantly reduced.

TIDY STORAGE

Storing food according to its nature is important if you want to preserve it for a longer time and avoid crossed contamination (between fresh and cooked food).

REFRIGERATED CABINETS

ADVANCE

INNOVATION AND TECHNOLOGY.

ADVANCE is our line of technologically innovative cabinets, intended and designed to fulfil the most demanding user's expectations

CONCEPT

VERSATILE AND QUALITY.

Our CONCEPT cabinets, in its Gastronorm version, offer a diverse range of quality products to suit every kind of businesses and requirements



GREAT SOLUTIONS FOR THE MOST DEMANDING NEEDS

GLOBE includes two cabinet ranges: ADVANCE and CONCEPT.

Each one of these ranges has been designed to meet different users' requirements but offers the same guarantees that endorse us as top quality manufacturers.

CHARACTERISTICS	ADVANCE GASTRONORM	CONCEPT GASTRONORM MONOBLOCK	CONCEPT GASTRONORM	CONCEPT SNACK
DIMENSIONS (1 door)	693 x 856 x 2040	653 x 796 x 1996	653 x 842 x 2040	693 x 726 x 2067
INTERIOR	EMBEDDED TRAY SLIDES	EMBEDDED TRAY SLIDES	EMBEDDED TRAY SLIDES	ZIP SYSTEM
CAPACITY (No. shelves 1 door cabinet)	23 x GN 2/1	23 x GN 2/1	23 x GN 2/1	18 x SNACK
ENERGY EFFICIENCY CLASS (1 door refrigerated cabinet)	Α	В	C	С
INSULATION	80 mm	60 mm	60 mm *	50 mm
COOLANT +/-	R-600a / R-290	R-600a / R-290	R-600a / R-290	R-600a / R-290
CLIMATE CLASS (1 door)	5	4	4	4
COOLING SYSTEM	BUILT-IN	MONOBLOCK	BUILT-IN	BUILT-IN
LIGHTING	LED	LED	LED	LED
HACCP	YES	OPTIONAL	OPTIONAL	NO
ECO MODE	YES	YES	YES	NO
LOCK (large door)	YES	OPTIONAL	OPTIONAL	OPTIONAL
PROTECTION GRADE	IPX5	IPX5	IPX5	IPX4
OPTIONAL DOOR OPENING PEDAL	YES	YES	YES	NO

 $^{^{\}ast}$ Except cabinets for specific products (fish, pastry...)

REFRIGERATED COUNTERS

ADVANCE

CONCEPT

THE BEST AT COMMERCIAL REFRIGERATION.

ADVANCE counters have been designed to offer an efficient, more profitable and sustainable product to improve daily working conditions. All of this tested by reputable laboratories under extreme conditions to make sure that we are providing the most suitable solution for all and every one of our clients.

QUALITY AS THE REFERENCE.

The CONCEPT range includes one of the most complete catalogues in the market for refrigerated counters, with a large number of versions and options to suit every user's needs with a robust erronomic and functional product



EFFICIENCY AND QUALITY FOR PROFESSIONAL NEEDS

The new GLOBE generation includes ADVANCE and CONCEPT ranges with an ample offer for versions, modules and options, so that users can always find a response to their needs.

CHARACTERISTICS	ADVANCE 700 GASTRONORM	CONCEPT 700 GASTRONORM	CONCEPT 600 SNACK
DIMENSIONS (3 doors)	1800 x 700 x 850	1792 x 700 x 850	2017 x 600 x 850
CAPACITY (N° of levels per door)	3	3	3
INNER STRUCTURE	Remo	ovable screw-free built in zip inside the	unit
ENERGY EFFICIENCY CLASS	В	С	С
INSULATION	60 mm sides 50 + 40 mm double roof	50 mm	50 mm
COOLANT +/-	R-600a / R-290	R-600a/R-290	R-600a / R-290
CLIMATE CLASS	4	4	4
COOLING SYSTEM	MONOBLOCK	BUILT-IN	BUILT-IN
HACCP	YES	NO	NO
ECO MODE	YES	YES	NO
LOCK	OPTIONAL	OPTIONAL	OPTIONAL
HUMIDITY PROTECTION GRADE	IPX5	IPX5	IPX4

A SOLUTION FOR EVERY NEED

GLOBE fits the needs of every user thanks to its wide range of options.

CABINETS

STANDARD VERSIONS IN OUR CATALOGUE

		FRIDGE		FRE	EZER		XED ND FREEZE	DOUBLE	FRIDGE		XED AND FISH	PASTRY	FISH
	LARGE DOORS	GLASS DOORS	MEDIUM DOORS	LARGE DOORS	MEDIUM DOORS	LARGE DOORS	MEDIUM DOORS	LARGE DOORS	MEDIUM DOORS	LARGE DOORS	MEDIUM DOORS	LARGE DOORS	LARGE DOORS
ADVANCE	•	•	-	•	-	-	-	-	-	-	-	-	-
CONCEPT MONOBLOCK	•	•	•	•	•	•	-	-	-	-	-	-	-
CONCEPT GASTRONORM	•	•	•	•	•	•	•	•	•	•	•	-	=
CONCEPT SNACK	•	•	•	•	•	•	•	-	-	•	•	•	•

OPTIONAL VERSIONS ON DEMAND

	TROPICALISED	HACCP	REVERSED OPENING (*)	OPENING PEDAL (*)	WHEELED	LOCK (*)	MEAT BAR
ADVANCE	0	•	0	0	0	•	-
CONCEPT MONOBLOCK	0	0	0	0	0	0	-
CONCEPT GASTRONORM	0	0	0	0	0	0	-
CONCEPT SNACK	0	=	0	-	0	0	0

^{*} More options in page 244 of the catalogue
** Only in large doors

COUNTERS

STANDARD VERSIONS IN OUR CATALOGUE

			REFF	RIGERATED WALL W	ORKTOPS			WALL WORKT	OP FREEZERS	CENTRAL REFRIGERATED COUNTERS
		BUILT-IN CO	OOLING UNIT		REM	OTE COOLING	UNIT	BUILT-IN COOLING UNIT	REMOTE COOLING UNIT	BUILT-IN COOLING UNIT
	STANDARD DOORS	WITH SINK	GLASS DOORS	TWO-DRAWER SETS	STANDARD DOORS	GLASS DOORS	TWO-DRAWER SETS	STANDARD DOORS	STANDARD DOORS	STANDARD DOORS
ADVANCE 700	•		•	•	-	=	-	•	-	•
CONCEPT GASTRONORM 700	•	•	•	•	•	•	•	•	•	•
CONCEPT SNACK 600	•	•	•	•	•	0	•	•	•	-

OPTIONAL VERSIONS ON DEMAND*

			REFRIC	GERATED \	WALL WOF	RKTOPS				WA	LL WORKT	OP FREEZI		0.75	CENTRAL REFRIGERATED COUNTERS	
		BUILT-I	N COOLIN	G UNIT		REMOTE COOLING UNIT			BUILT-IN COOLING UNIT				MOTE BUILT-IN NG UNIT COOLING UNI			
	COOLING UNIT ON THE LEFT	WORKTOP WITHOUT SPLASHBACK	COUNTER WITHOUT WORKTOP	THREE- DRAWER SETS	WHEELED	WORKTOP WITHOUT SPLASHBACK	COUNTER WITHOUT WORKTOP	THREE- DRAWER SETS	COOLING UNIT ON THE LEFT	WORKTOP WITHOUT SPLASHBACK	COUNTER WITHOUT WORKTOP	WHEELED	WORKTOP WITHOUT SPLASHBACK	COUNTER WITHOUT WORKTOP	COUNTER WITHOUT WORKTOP	WHEELED
ADVANCE 700	-	0	0	0	0	-	-	-	-	0	0	0	=	-	0	0
CONCEPT GASTRONORM 700	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CONCEPT SNACK 600	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-

 * More options in page 266 of the catalogue



ADVANCE | GASTRONORM



	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGER	ATED CABINETS								
	EAAFP-801	19038342	1	А	610	314	160	R600a	693x856x2040
	EAAFP-1602	19038352	2	В	1332	558	160	R600a	1.358x856x2040
FREEZER	CABINETS								
	EAAFN-801	19038344	1	D	610	2139	350	R290	693x856x2040
	EAAFN-1602	19038357	2	D	1332	4924	640	R290	1.358x856x2040
REFRIGER	ATED DISPLAY CAB	INETS							
	EAAEP-801	19038343	1	-	610	=	160	R600a	693x856x2040
	EAAEP-1602	19038353	2	-	1332	-	160	R600a	1.358x856x2040

CONCEPT | MONOBLOCK



	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGE	RATED CABINETS								
	EMAFP-801	19037603	1	В	572	423	130	R600a	653x796x1.996
1	EMAFP-802	19037604	2	В	572	423	130	R600a	653x796x1.996
	EMAFP-1602	19037606	2	С	1.144	756	180	R600a	1.318x796x1.996
	EMAFP-1603	19037607	3	С	1.144	756	180	R600a	1.318x796x1.996
	EMAFP-1604	19037608	4	С	1.144	756	180	R600a	1.318x796x1.996
REEZER	CABINETS								
	EMAFN-801	19037691	1	D	572	2.040	520	R290	653x796x1.996
	EMAFN-802	19037692	2	D	572	2.040	520	R290	653x796x1.996
	EMAFN-1602	19037695	2	E	1.144	4.161	610	R290	1.318x796x1.996
	EMAFN-1603	19037696	3	D	1.144	4.161	640	R290	1.318x796x1.996
	EMAFN-1604	19037697	4	D	1.144	4.161	640	R290	1.318x796x1.996
REFRIGER	RATED DISPLAY CABIN	ETS							
	EMAEP-801	19037605	1	-	572	-	130	R600a	653x796x1.996
	EMAEP-1602	19037610	2	-	1.144	-	180	R600a	1.318x796x1.996
MIXED RE	FRIGERATION AND FR	EEZER CABINET	-						
	EMAF-1602 MIX	19038300	1+1	-	1.144	-	126+352	R600a+R290	1.318x796x1.996

CONCEPT | GASTRONORM



	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGER	RATED CABINETS								
	EAFP-801	19037764	1	С	610	548	160	R600a	653x842x2.040
	EAFP-802	19037772	2	С	610	548	160	R600a	653x842x2.040
	EAFP-1602	19037832	2	С	1.332	913	180	R600a	1.318x842x2.040
	EAFP-1603	19037834	3	С	1.332	913	180	R600a	1.318x842x2.040
	EAFP-1604	19037835	4	С	1.332	913	180	R600a	1.318x842x2.040
FREEZER	CABINETS								
	EAFN-801	19037864	1	D	610	2.179	350	R290	653x842x2.040
	EAFN-802	19037868	2	D	610	2.179	350	R290	653x842x2.040
	EAFN-1602	19037918	2	Е	1.332	4.161	640	R290	1.318x842x2.040
	EAFN-1603	19037924	3	Е	1.332	4.161	640	R290	1.318x842x2.040
	EAFN-1604	19037925	4	Е	1.332	4.161	640	R290	1.318x842x2.040
REFRIGER	RATED DISPLAY CA	ABINETS							
	EAEP-801	19037812	1	-	610	-	160	R600a	653x842x2.040
	EAEP-802	19037813	2	-	610	-	160	R600a	653x842x2.040
	EAEP-1602	19037843	2	-	1.332	-	180	R600a	1.318x842x2.040
	FREEZER	REFRIGENATED CABINETS	REFRIGERATED CABINETS Image: Part of the p	POORS POO	DOORS EFFICIENCY CLASS EFFICIENCY CLASS	POORS EFFICIENCY CAPACITY (L)	DOORS	DOORS	DOORS

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGE	RATION AND FREEZ	ER MIXED CAI	BINET						
	EAF-1602 MIX	19038287	1+1	-	1332	=	158+352	R600a+R290	1.318x842x2.040
REFRIGER	RATION CABINETS V	VITH FREEZIN	G COMPARTMENT						
c-	EAF-802 C	19038516	1+1 freezing compartment	-	596	=	242+185	R290	693x826x2.008
c	EAF-1603 C	19038521	2+1 freezing compartment	-	1301	=	231+185	R600a+R290	1.388x826x2.008
c	EAF-1604 C	19038522	3+1 freezing compartment	-	1301	=	231+185	R600a+R290	1.388x826x2.008
REFRIGER	RATION CABINETS V	VITH FISH CO	MPARTMENT						
P	EAF-802 P	19038518	1+1 fish compartment	D	596	679	216+209	R290	693x826x2.008
P	EAF-1603 P	19038531	2+1 fish compartment	D	1301	906	186+209	R600a+R290	1.388x826x2.008
P	EAF-1604 P	19038532	3+1 fish compartment	D	1301	906	186+209	R600a+R290	1.388x826x2.008
DUAL TEN	PERATURE CABIN	ETS							
c-	EAFP-802/2	19042469	1+1	D	596	679	216+216	R-600a	693x826x2.008
c	EAFP-1602/2	19042473	1+1	D	1301	905	158+158	R-600a	1.388x826x2.008
c	EAFP-1603/2	19042470	2+1	D	1301	905	158+158	R-600a	1.388x826x2.008
c	EAFP-1604/2	19042471	3+1	D	1301	905	158+158	R-600a	1.388x826x2.008

CONCEPT | SNACK



-		MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	REFRIGERA	ATED CABINETS								
*		EAFP-701	19037070	1	С	506	548	160	R600a	693x726x2.067
		EAFP-702	19037071	2	С	506	548	160	R600a	693x726x2.067
*	D	EAFP-1402	19037139	2	С	1109	975	180	R600a	1.388x726x2.067
-	D	EAFP-1403	19037140	3	С	1109	975	180	R600a	1.388x726x2.067
-		EAFP-1404	19037141	4	С	1109	975	180	R600a	1.388x726x2.067
	FREEZER C	CABINETS								
*		EAFN-701	19037702	1	D	506	2179	350	R290	693x726x2.067
		EAFN-702	19037703	2	D	506	2179	350	R290	693x726x2.067
*	P	EAFN-1402	19037712	2	E	1109	4800	640	R290	1.388x726x2.067
		EAFN-1403	19037713	3	E	1109	4800	640	R290	1.388x726x2.067
		EAFN-1404	19037714	4	E	1109	4800	640	R290	1.388x726x2.067
	REFRIGERA	ATED DISPLAY CAE	BINETS							
		EAEP-701	19037072	1	-	506	-	160	R600a	693x726x2.067
-		EAEP-1402	19037143	2	-	1109	-	180	R600a	1.388x726x2.067

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGER	ATION AND FREEZE	R MIXED CAB	INET						
	EAF-1402 MIX	19037927	1+1	-	1012	=	158+352	R600a+R290	1.388x726x2.067
REFRIGER/	ATION CABINETS W	ITH FREEZING	COMPARTMENT						
c	EAF-702 C	19038534	1+1 freezing compartment	=	506	=	242+185	R290	693x726x2.067
c 🚺	EAF-1403 C	19038536	2+1 freezing compartment	=	1109	-	231+185	R600a+R290	1.388x726x2.067
с	EAF-1404 C	19038537	3+1 freezing compartment	-	1109	-	231+185	R600a+R290	1.388x726x2.067
REFRIGER/	ATION CABINETS W	ITH FISH COM	PARTMENT						
P	EAF-702 P	19038535	1+1 fish compartment	D	506	679	216+209	R290	693x726x2.067
P	EAF-1403 P	19038538	2+1 fish compartment	D	1109	906	186+209	R600a+R290	1.388x726x2.067
P	EAF-1404 P	19038539	3+1 fish compartment	D	1109	906	186+209	R600a+R290	1.388x726x2.067

CONCEPT | PASTRY



MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
EAPP-701	19037778	1	G	574	1132	158	R600a	760x742x2.006

CONCEPT | FISH



MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
EAP-701	19037780	1	-	574	-	525	R600a	760x742x2.006

ADVANCE | GASTRONORM



	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGE	RATED COUNTERS								
	EAMFP-135	19037783	2	В	258	694	170	R600a	1.350x700x850
	EAMFP-180	19037784	3	В	403	767	170	R600a	1.800x700x850
	EAMFP-225	19037785	4	В	549	810	200	R600a	2.250x700x850
FREEZER	COUNTERS								
	EAMFN-135	19037806	2	D	258	2044	340	R290	1.350x700x850
	EAMFN-180	19037809	3	D	403	2654	340	R290	1.800x700x850
REFRIGE	RATED COUNTERS W	ITH GLASS D	OORS						
	EAMFP-135-PC	19037798	2	=	258	-	170	R600a	1.350x700x850
	EAMFP-180-PC	19037800	3	-	403	-	170	R600a	1.800x700x850
	EAMFP-225-PC	19037802	4	=	549	-	240	R600a	2.250x700x850

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGER	RATED COUNTERS WITH	DRAWERS							
	EAMFP-135-HD	19037786	2 drawers 1 door	В	258	694	170	R600a	1.350x700x850
	EAMFP-135-HH	19037789	4 drawers	В	258	694	170	R600a	1.350x700x850
	EAMFP-180-HDD	19037790	2 drawers 2 doors	В	403	767	170	R600a	1.800x700x850
	EAMFP-180-HHD	19037791	4 drawers 1 door	В	403	767	170	R600a	1.800x700x850
	EAMFP-180-HHH	19037792	6 drawers	В	403	767	170	R600a	1.800x700x850
	EAMFP-225-HDDD	19037793	2 drawers 3 doors	В	549	810	200	R600a	2.250x700x850
	EAMFP-225-HHDD	19037795	4 drawers 2 doors	В	549	810	200	R600a	2.250x700x850
	EAMFP-225-HHHD	19037796	6 drawers 1 door	В	549	810	200	R600a	2.250x700x850
	EAMFP-225-HHHH	19037797	8 drawers	В	549	810	200	R600a	2.250x700x850
REFRIGER	RATED CENTRAL COUNT	ERS							
	EAMCP-135	19037803	2+2	-	258	-	170	R600a	1.350x768x850
	EAMCP-180	19037804	3+3	-	403	-	170	R600a	1.800x768x850
	EAMCP-225	19037805	4+4	-	546	-	200	R600a	2.250x768x850
	The state of the s								

GLOBE GENERATION

CONCEPT | 700 GASTRONORM

	1 1111111111111111111111111111111111111

		MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	REFRIGER	RATED COUNTERS								
*		EMFP-135-GN	19036976	2	В	274	752	170	R600a	1.342x700x850
*		EMFP-180-GN	19036983	3	С	428	931	170	R600a	1.792x700x850
		EMFP-225-GN	19036995	4	С	581	1096	200	R600a	2.242x700x850
	FREEZER	COUNTERS								
*		EMFN-135-GN	19037545	2	D	274	2212	667	R290	1.342x700x850
		EMFN-180-GN	19037550	3	D	428	2467	676	R290	1.792x700x850
	REFRIGER	RATED COUNTERS WIT	H PRE-INSTALL	ATION						
	\otimes	EMFP-102-GN-R	19037590	2	-	274	-	-	-	1.042x700x850
		EMFP-147-GN-R	19037591	3	-	428	-	-	=	1.492x700x850
		EMFP-192-GN-R	19037592	4	-	581	-	-	-	1.942x700x850
	FREEZER	COUNTERS WITH PRE-	-INSTALLATION							
		EMFN-102-GN-R	19037636	2	-	274	-	414	-	1.042x700x850
		EMFN-147-GN-R	19037637	3	-	428	-	423	-	1.492x700x850

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGER	ATED COUNTERS WITH DRAW	/ERS							
	EMFP-135-GN HD	19036978	2 drawers 1 door	С	274	752	170	R600a	1.342x700x850
	EMFP-135-GN HH	19036979	4 drawers	С	274	752	170	R600a	1.342x700x850
	EMFP-180-GN HDD	19036985	2 drawers 2 doors	С	428	931	170	R600a	1.792x700x850
	EMFP-180-GN HHD	19036986	4 drawers 1 door	С	428	931	170	R600a	1.792x700x850
	EMFP-180-GN HHH	19036992	6 drawers	С	428	931	170	R600a	1.792x700x850
	EMFP-225-GN HDDD	19036997	2 drawers 3 doors	С	581	1096	200	R600a	2.242x700x850
	EMFP-225-GN HHDD	19036998	4 drawers 2 doors	С	581	1096	200	R600a	2.242x700x850
	EMFP-225-GN HHHD	19036999	6 drawers 1 door	С	581	1096	200	R600a	2.242x700x850
	EMFP-225-GN HHHH	19037000	8 drawers	С	581	1096	200	R600a	2.242x700x850
REFRIGER	ATED COUNTERS WITH DRAW	ERS AND PR	E-INSTALLATIO	ON					
	EMFP-102-GN-HD-R	19037613	2 drawers 1 door	-	274	-	-	-	1.042x700x850
	EMFP-102-GN-HH-R	19037615	4 drawers	-	274	-	-	-	1.042x700x850
	EMFP-147-GN-HDD-R	19037616	2 drawers 2 doors	-	428	-	-	-	1.492x700x850
	EMFP-147-GN-HHD-R	19037619	4 drawers 1 door	-	428	-	-	-	1.492x700x850
	EMFP-147-GN-HHH-R	19037630	6 drawers	-	428	-	-	=	1.492x700x850
	EMFP-192-GN-HDDD-R	19037631	2 drawers 3 doors	-	581	-	=	=	1.942x700x850
	EMFP-192-GN-HHDD-R	19037632	4 drawers 2 doors	-	581	-	-	-	1.942x700x850
	EMFP-192-GN-HHHD-R	19037633	6 drawers 1 door	-	581	-	-	=	1.942x700x850
	EMFP-192-GN-HHHH-R	19037635	8 drawers	-	581	-	-	-	1.942x700x850

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGE	RATED COUNTERS WITH O	GLASS DOORS							
	EMFP-135-GN PC	19036977	2	-	274	-	170	R600a	1.342x700x850
	EMFP-180-GN PC	19036984	3	-	428	-	170	R600a	1.792x700x850
	EMFP-225-GN PC	19036996	4	-	581	-	200	R600a	2.242x700x850
REFRIGE	RATED COUNTERS WITH S	SINK							
	EMFP-135-GN-F	19036982	2	В	274	752	170	R600a	1.342x700x850
	EMFP-180-GN-F	19036993	3	С	428	931	170	R600a	1.792x700x850
	EMFP-225-GN-F	19037001	4	С	581	1096	200	R600a	2.242x700x850
REFRIGE	RATED CENTRAL COUNTE	RS							
	EMCP-135-GN	19037012	2+2	-	274	-	170	R600a	1.342x768x850
	EMCP-180-GN	19037013	3+3	-	428	-	170	R600a	1.792x768x850
	EMCP-225-GN	19037014	4+4	-	581	-	200	R600a	2.242x768x850
REFRIGE	RATED COUNTERS WITH (GLASS DOORS	AND PRE-IN	STALLATION					
	EMFP-102-GN-R PC	19037609	2	=	274	-	=	=	1.042x700x850
	EMFP-147-GN-R PC	19037611	3	=	428	-	=	-	1.492x700x850
	EMFP-192-GN-R PC	19037612	4	-	581	-	-	_	1.942x700x850

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGER	RATED BASES								
MODELS	WITH DOORS								
	EMFP-135-BP	19037038	2	С	177	752	170	R600a	1.342x700x584
	EMFP-180-BP	19037042	3	С	277	931	170	R600a	1.792x700x584
	EMFP-225-BP	19037048	4	D	377	1096	200	R600a	2.242x700x584
MODELS	WITH DRAWERS 2/3								
	EMFP-135-B	19037039	2 drawers	С	177	752	170	R600a	1.342x700x584
	EMFP-180-B	19037043	3 drawers	С	277	931	170	R600a	1.792x700x584
	EMFP-225-B	19037049	4 drawers	С	377	1096	200	R600a	2.242x700x584
MODELS	WITH DRAWERS 1/3								
	EMFP-135-B2	19037040	2 drawers 1 door	С	177	752	170	R600a	1.342x700x584
	EMFP-180-B2	19037044	4 drawers 1 door	С	277	931	170	R600a	1.792x700x584
	EMFP-225-B2	19037050	6 drawers 1 door	D	377	1096	200	R600a	2.242x700x584

GLOBE GENERATION

CONCEPT | 600 SNACK



	MOD	EL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	REFRIGERATED C	OUNTERS								
r	EMS	SP-150	19036912	2	С	268	836	170	R600a	1.492x600x850
	EMS	SP-200	19036970	3	С	416	931	170	R600a	2.017x600x850
	EMS	SP-250	19037002	4	С	564	1096	200	R600a	2.542x600x850
	REFRIGERATED C	OUNTERS								
7	EMS	SN-150	19037552	2	D	268	2212	667	R290	1.492x600x850
	EMS	SN-200	19037553	3	D	416	2467	676	R290	2.017x600x850
	REFRIGERATED C	OUNTERS W	ITH PRE-INST	TALLATION						
	EMS	SP-117-R	19037640	2	=	268	=	-	=	1.192x600x850
	EMS	SP-169-R	19037641	3	-	416	-	-	-	1.717x600x850
	EMS	SP-222-R	19037642	4	-	564	-	-	-	2.242x600x850
	FREEZER COUNT	ERS WITH PF	RE-INSTALLAT	ION						
	EMS	SN-117-R	19037666	2	-	268	-	416	-	1.192x600x850
	EMS	N-169-R	19037668	3	-	416	-	426	-	1.717x600x850

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REFRIGER/	ATED COUNTERS WITH DE	RAWERS *							
	EMSP-150-HD	19036948	2 drawers 1 door	С	268	836	170	R600a	1.492x600x850
	EMSP-150-HH	19036953	4 drawers	С	268	836	170	R600a	1.492x600x850
	EMSP-200-HDD	19036973	2 drawers 2 doors	С	416	931	170	R600a	2.017x600x850
	EMSP-200-HHD	19036974	4 drawers 1 door	С	416	931	170	R600a	2.017x600x850
	EMSP-200-HHH	19036975	6 drawers	С	416	931	170	R600a	2.017x600x850
	EMSP-250-HDDD	19037006	2 drawers 3 doors	С	564	1096	200	R600a	2.542x600x850
	EMSP-250-HHDD	19037007	4 drawers 2 doors	С	564	1096	200	R600a	2.542x600x850
	EMSP-250-HHHD	19037008	6 drawers 1 door	С	564	1096	200	R600a	2.542x600x850
	EMSP-250-HHHH	19037009	8 drawers	С	564	1096	200	R600a	2.542x600x850
REFRIGERA	ATED COUNTERS WITH DE	RAWERS AND I	PRE-INSTALLA	TION					
	EMSP-117-HD-R	19037645	2 drawers 1 door	=	268	-	-	-	1.192x600x850
	EMSP-117-HH-R	19037646	4 drawers	=	268	-	-	-	1.192x600x850
	EMSP-169-HDD-R	19037648	2 drawers 2 doors	-	416	-	-	-	1.717x600x850
	EMSP-169-HHD-R	19037649	4 drawers 1 door	=	416	-	-	-	1.717x600x850
	EMSP-169-HHH-R	19037650	6 drawers	-	416	-	-	-	1.717x600x850
	EMSP-222-HDDD-R	19037651	2 drawers 3 doors	-	564	=	-	-	2.242x600x850
1	EMSP-222-HHDD-R	19037652	4 drawers 2 doors	-	564	-	-	-	2.242x600x850
	EMSP-222-HHHD-R	19037654	6 drawers 1 door	-	564	=	-	-	2.242x600x850
	EMSP-222-HHHH-R	19037655	8 drawers	-	564	-	-	-	2.242x600x850

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
REGRIGI	ERATED COUNTERS	WITH GLASS D	OORS						
	EMSP-150-PC	19036937	2	-	268	-	170	R600a	1.492x600x850
	EMSP-200-PC	19036972	3	=	416	=	170	R600a	2.017x600x850
	EMSP-250-PC	19037004	4	-	564	-	200	R600a	2.542x600x850
REFRIGE	RATED COUNTERS	WITH SINK							
	EMSP-150-F	19036915	2	С	268	836	170	R600a	1.492x600x850
	EMSP-200-F	19036971	3	С	416	931	170	R600a	2.017x600x850
	EMSP-250-F	19037003	4	С	564	1096	200	R600a	2.542x600x850

FRONT COUNTERS

	MODEL	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
FRONT CO	DUNTERS								
REFRIGER	ATED MODELS								
r 📦	EFMP-150	19036966	2	С	355	835	170	R600a	1.492x600x1.045
	EFMP-202	19036968	3	С	551	988	170	R600a	2.017x600x1.045
	EFMP-255	19037010	4	С	747	1171	200	R600a	2.542x600x1.045
REFRIGER	ATED MODELS WITH G	GLASS DOORS	;						
	EFMP-150 PC	19036967	2	=	355	=	170	R600a	1.492x600x1.045
	EFMP-202 PC	19036969	3	-	551	-	170	R600a	2.017x600x1.045
	EFMP-255 PC	19037011	4	-	747	-	200	R600a	2.542x600x1.045
REFRIGER	ATED MODELS WITH P	PRE-INSTALLA	TION						
	EFMP-117-R	19037657	2	-	355	-	-	-	1.192x600x1.045
	EFMP-169-R	19037659	3	-	551	-	-	-	1.717x600x1.045
	EFMP-222-R	19037661	4	=	747	-	-	-	2.242x600x1.045
REFRIGER	ATED MODELS WITH G	GLASS DOORS	AND PRE-INSTA	LLATION					
	EFMP-117-R PC	19037662	2	=	355	-	-	=	1.192x600x1.045
	EFMP-169-R PC	19037664	3	=	551	-	-	-	1.717x600x1.045
	EFMP-222-R PC	19037665	4	-	747	-	-	-	2.242x600x1.045



















FAGOR INDUSTRIAL S. COOP.

Santxolopetegi auzoa, 22 20560 Oñati, Gipuzkoa (España) T. (+34) 943 71 80 30 F. (+34) 943 71 81 81 info@fagorindustrial.com

www.fagorindustrial.com

