



QUALITY ABOVE ALL COMMERCIAL REFRIGERATION - NEO GENERATION







QUALITY ABOVE ALL

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ROBUST CONSTRUCTION
AND RELIABLE REFRIGETATION SYSTEM

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QUALITY ABOVE ALL.



At Fagor we have always believed that quality and reliability are the keys to success. This policy applies to all our product ranges and also with our classic Commercial Cold Storage range, improving the design and technologies. Our Concept range uses elements from our top ranges in order to present a more coherent and improved offer across all our product lines. The conclusion is clear: design and reliability improvements for our widest and best priced range for the sole purpose of satisfying all of our customers.



ROBUST CONSTRUCTION AND RELIABLE REFRIGETATION SYSTEM

Ω1

REINFORCED STRUCTURE

Specially manufactured for intensive professional applications, featuring a very robust design with high-quality materials and perfect finishing.

02

HEIGHT-ADJUSTABLE STAINLESS STEEL LEGS

Assembled stainless steel legs supplied as standard option. The height of the legs can be adjusted individually (125 mm - 200 mm) to enable convenient cleaning underneath the appliance. Castors are available as an option.

03

INTEGRATED STAINLESS STEEL HANDLE

Ergonomic, full-length, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection, being extremely easy to clean.

04.

STURDY WIRE GRIDS

Placing and adjusting the wire grids at the desired height is possible without using extra rails. The plasticcoated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.









05.

SELF CLOSING HINGED DOORS

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption.

Self-closing: when the door is opened less than 90 °. Stay open feature: when opened more than 110 °.

06.

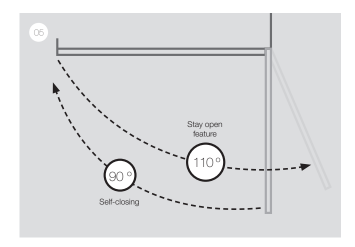
WORKING TOPS

Heavy-duty stainless steel 50 mm working tops with 100 mm high splash-back as standard option, preventing spillage behind the counter. Customization is available in different configurations (without splash-back, without top, with sink) and materials (stainless steel, granite) to adapt to any professional kitchen needs.

07.

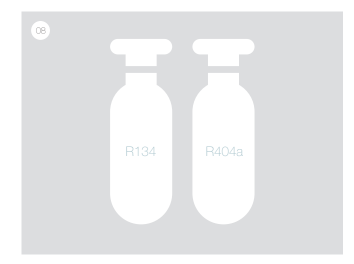
STAINLESS STEEL TELESCOPIC SLIDING DRAWERS

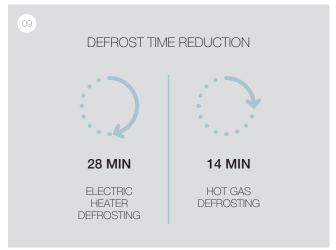
Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface.











08.

R134 AND R404a GASES

CFC-free ecological refrigerant gases with high specific capacity. Operating temperature: -2 °C /+10 °C for refrigerators and -22 °C /-18 °C for freezers at room temperature of 38 °C. This range of temperature in refrigerators gives the flexibility to set temperature inside the cabinet according to different food types.

09.

AUTOMATIC EVAPORATION OF DEFROST WATER

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time. As a result, food is not subject to harmful temperature fluctuations.

10

INTELLIGENT AIR CIRCULATION SYSTEM

Perfect temperature consistency with its innovative air flow design that encircles the food and ensures its proper conservation.





HYGIENE AND SAFETY. ADVANCED DIGITAL CONTROL.

01

ROUNDED EDGE INTERIORS

Pressed bottom with rounded edges, easy to clean and designed to catch any fluid and make sure there is no spillage to the floor.

02

REMOVABLE GUIDING RAILS

Completely removable tray slides, racks and drawers makes it easy to clean the interior.





03

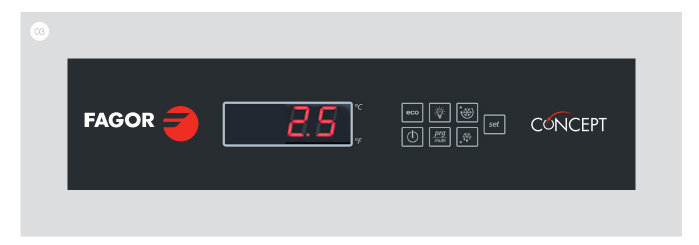
INTUITIVE DIGITAL CONTROL

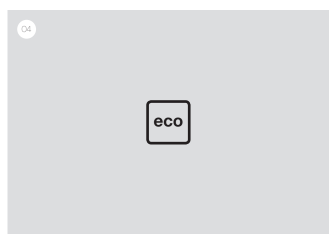
Temperature parameters adjusted easily and quickly, enabling the highest quality and the best food preservation.

Alarm: Gives a warning to the user that the cabinet temperature is running out of pre-set operating conditions. 04.

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.





CABINETS



RANGE OF CABINETS AND CHARACTERISTICS

CHARACTERISTICS	CONCEPT GASTRONORM	CONCEPT SNACK
DIMENSIONS (1 door)	693 x 826 x 2,008	693 x 726 x 2,067
EXTERIOR MATERIAL	STAINLESS STEEL	STAINLESS STEEL
INTERNAL SIDE	RACKS AND GUIDES	RACKS AND GUIDES
CAPACITY (No. of levels 1 door cabinet)	18 x GN 2/1	18 x Snack
ENERGY EFFICIENCY CLASS (1 door refrigerated cabinet)	Е	F
INSULATION	50 mm	50 mm
COOLANT +/-	R-134a / R-404A	R-134a / R-404A
CLIMATIC CLASS	4	4
REFRIGERATION UNIT	INTERNAL	INTERNAL
LIGHTING (Refrigerated cabinets)	LED	LED
ECO MODE	YES	YES
PROTECTION GRADE	IPX5	IPX5

COUNTERS



RANGE OF COUNTERS AND CHARACTERISTICS

CHARACTERISTICS	CONCEPT 700 - GASTRONORM	CONCEPT 600 - SNACK
DIMENSIONS (3 doors)	1,792 x 700 x 850	2,017 x 600 x 850
EXTERIOR MATERIAL	STAINLESS STEEL	STAINLESS STEEL
INTERNAL SIDE	Rack integrated inside the device	e removable without screws
CAPACITY (No. of levels per door)	9/3	9/4
ENERGY EFFICIENCY CLASS	С	С
INSULATION	50 mm	50 mm
COOLANT +/-	R-134a / R-404A	R-134a / R-404A
CLIMATIC CLASS	4	4
REFRIGERATION UNIT	INTERNAL	INTERNAL
LIGHTING (Counters with glass doors)	LED	LED
ECO MODE	YES	YES
PROTECTION GRADE	IPX5	IPX5

A SOLUTION FOR EVERY NEED

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

CABINETS

STANDARD VERSIONS IN OUR CATALOGUE

		FRIDGE		FREEZER			MIXED FRIDGE AND FREEZE		DOUBLE FRIDGE		MIXED FRIDGE AND FISH		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
CONCEPT GASTRONORM	•	•	•	•	•	•	•	•	•	•	•	-	-
CONCEPT SNACK	•	•	•	•	•	•	•	-	-	•	•	•	•

OPTIONAL VERSIONS ON DEMAND

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

** Only in large doors

COUNTERS

STANDARD VERSIONS IN OUR CATALOGUE

			REFR	IGERATED WALL W	ORKTOPS			WALL WORKT	CENTRAL REFRIGERATED COUNTERS	
		BUILT-IN CO	DOLING 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
CONCEPT GASTRONORM 700	•	•	•	•	•	•	•	•	•	•
CONCEPT SNACK 600	•	•	•	•	•	0	•	•	•	-
REFRIGERATED PREPARATION COUNTERS	•	-	-	-	-	-	-	-	-	-

OPTIONAL VERSIONS ON DEMAND*

				REFRIGE	RATED W	ALL W	ORKTOPS						WALL	WORKT	OP FRE	EZERS			CENTRAL REFRIGERATED COUNTERS	
		BUIL	_T-IN CO	OLING UN	IIT		REM	REMOTE COOLING UNIT			BUILT-IN COOLING UNIT				REMOTE COOLING UNIT		BUILT-IN COOLING UNIT			
	COOLING UNIT ON THE LEFT	WORKTOP WITHOUT SPLASHBACK	COUNTER WITHOUT WORKTOP	THREE- DRAWER SETS	WHEELED	LOCK	WORKTOP WITHOUT SPLASHBACK		THREE-DRAWER SETS	LOCK	COOLING UNIT ON THE LEFT	WORKTOP WITHOUT SPLASHBACK		WHEELED	LOCK	WORKTOP WITHOUT SPLASHBACK	COUNTER WITHOUT WORKTOP	LOCK	COUNTER WITHOUT WORKTOP	CON RUEDAS
CONCEPT GASTRONORM 700	0	0	0	0	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	0	0	0	0	-	-
REFRIGERATED PREPARATION COUNTERS	-	-	-	-	0	0	-	-	-	0	-	-	-	-	0	-	-	0	-	-

Standard available

O Optional

- Not available



CONCEPT | GASTRONORM

REFRIGERATED CABINETS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
<u> </u>	CAFP-801	50	_ 1	E	- 596	1.052	227	R-134a	693x826x2.008
Ψ	CAIT-001	60	1	-	390	-	221	11-104a	093X020X2.000
N N	CAFP-802	50	- 2	E	596	1.052	227	R-134a	693x826x2.008
4	UAFF-802 -	60		-	990	-	221	n-134a	090X0Z0XZ.008
	CAFP-1602	50	- 2	F	1.301	1.938	325	R-134a	1.388x826x2.008
\forall	UAFF-1002 '	60		-	1.301	-	325	n-134a	1.300x020x2.000
	CAFP-1603	50	- 3	F	1.301	1.938	005	R-134a	1 000,000,00
A	CAFP-1603	60	_ 3	-	1.301	-	325	H-134a	1.388x826x2.008
	0450 4004	50		F	4.004	1.938	005	D 404-	4 000 000 0 000
#	CAFP-1604 -	60	- 4	-	1.301	-	325	R-134a	1.388x826x2.008

FREEZER CABINETS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	
<u> </u>	CAFN-801 -	50	-1	G	- 596	3.689	879	R-404A	693x826x2.008	
\Box	CAFIN-601	60		-	- 590	=	019	N-404A	093862082.006	
	CAFN-802 -	50	2	G	- 596	3.689	884	R-404A	693x826x2.008	
Ф	CAI 11-002	60		-	390	-	004	11-404/4	093X020X2.000	
	CAFN-1602 -	50	2	G	- 1.301	6.607	1.759	R-404A	1.388x826x2.008	
W	CAI 11-1002	60		-	1.501	-	1.755	11-404/4	1.300002002.000	
	CAFN-1603 -	50	- 3	G	- 1.301	6.607	1.764	R-404A	1.388x826x2.008	
4	CAFN-1003	60	3	-	1.301	-	1.704	N-404A	1.300002002.000	
	CAFN-1604 -	50	- 4	G	- 1.301	6.607	1.770	R-404A	1.388x826x2.008	
4	CAFIN-1004 -	60	- 4	-	1.301	=	1.770	n-404A	1.300x626x2.006	

REFRIGERATED DISPLAY CABINETS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CAEP-801	50 60	- 1 -	-	- 596		227	R-134a	693x826x2.008
CAEP-802	50	- 2 -	-	- 596	-	227	R-134a	693x826x2.008
	60 50		-		-			
CAEP-1602	60	- 2 -	-	- 1.301		325	R-134a	1.388x826x2.008

COMMERCIAL REFRIGERATION | NEO GENERATION

MIXED REFRIGERATION AND FREEZER CABINETS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
1	CAF-1602 MIX -	50	— 1+1 -	-	- 1.192 -	=	014.000	R-134a+R- 404A	1 200,026,2 000
Ψ	CAF-1602 IVIIA	60	1+1	-	1.192	-	314+032	n-134a+n- 404A	1.300002002.000

REFRIGERATION CABINETS WITH FREEZER COMPARTMENTS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CAF-802 C	50	1+1 freezer	-	- 596	-	238+954	R-404A	693x826x2.008
c-	OAI -802 C	60	tanks	-	390	-	200+904	11-404/4	090x020x2.000
	CAF-1603 C	50	2+1 freezer	-	- 1.301	-	359 + 1036	R-134a+R- 404A	1 200,000,000,000
С	CAF-1003 C	60	tanks	-	1.301	-	339 + 1030	n-134a+n- 404A	1.300002002.000
	CAF-1604 C	50	3+1 freezer	-	- 1.301	-	359 + 1036	R-134a+R- 404A	1 388283623 008
c	OAI - 1004 C	60	tanks	-	- 1.301	-	000 + 1000	11-104a+N-404A	1.000x020x2.000

REFRIGERATION CABINETS WITH COMPARTMENTS FOR FISH



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
■	CAF-802 P	50	1+1 fish	G	596	978	387+505	R-404A	693x826x2.008
p-	CAF-602 P	60	tank	-	990		367+303	R-404A	093X820X2.008
	CAF-1603 P	50	2+1 fish	E	1.301	1.340	508+567	R-134a+R-404A	1.388x826x2.008
Р	CAF-1003 F	60	tank	-	1.301		300+307	n-134a+n-404A	1.300002002.000
	CAF-1604 P	50	3+1 fish	E	1.301	1.340	508+567	R-134a+R-404A	1.388x826x2.008
Р	CAF-1004 F	60	tank	-	1.301		300+307	n-134a+n-404A	1.300002002.000

TWO-TEMPERATURE REFRIGERATION CABINETS







	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CAFP-802/2 -	50	_ 1,1	G	- 596	978	416+160	R-134a	693x826x2.008
	CAFF-602/2 -	60	— 1+1 ·	-	390	-	410+100	n-134a	093X020X2.006
- No.	CAFP-1602/2 —	50	— 1+1 ·	Е	- 1.301	1.052	287+287	R-134a	1.388x826x2.008
$\overline{\Psi}$	CALL-1002/2	60	1+1	-	1.501	-	201 +201	11-104a	1.300x020x2.000
No.	CAFP-1603/2 -	50	– 2+1 -	E	- 1.301	1.052	287+287	R-134a	1.388x826x2.008
4	CALL-1003/2	60	2+1	-	1.501	-	201 +201	11-104a	1.300x020x2.000
	CAFP-1604/2 —	50	— 3+1 -	Е	- 1.301	1.052	287+287	R-134a	1.388x826x2.008
4	UALT-1004/2 —	60	J+1	-	1.301	-	201 +201	11-134d	1.300x020x2.006

CONCEPT | SNACK

REFRIGERATION CABINETS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
- M	CAFP-701 -	50	_ 1	F	- 506	1.079	258	R-134a	693x726x2.067
	CAFF-701	60	'	-	- 500	-	200	n-104a	093X120X2.001
	CAFP-702 -	50	_ 2	F	- 506	1.079	258	R-134a	693x726x2.067
	CAFF-702	60		-	300	-	200	n-104a	093X120X2.001
	CAFP-1402 -	50	- 2	G	- 1.109	1.938	356	R-134a	1.388x726x2.067
	OAIT-1402	60		-	1.109	-	330	11-104a	1.3000/120/2.001
	CAFP-1403 -	50	- 3 -	G	- 1.109	1.938	356	R-134a	1.388x726x2.067
4	CAFF-1403	60	_ 3	-	1.109	-	330	n-104a	1.3008/2082.00/
	OAED 4404	50	4	G	4.400	1.938	050	D 404-	4 000 700 0 007
4	CAFP-1404 -	60	- 4 -	-	1.109	-	356	R-134a	1.388x726x2.067

FREEZER CABINET



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
<u> </u>	CAFN-701 —	50	-1	G	- 506	3.541	879	R-404A	693x726x2.067
	CAFIN-701 —	60	'	-	300	-	019	N-404A	093X120X2.001
<u> </u>	CAFN-702 —	50	_ 2 -	G	- 506	3.541	884	R-404A	693x726x2.067
	OAI 11-7-02	60		-	300	-	004	11 4047	
	CAFN-1402 —	50	_ 2 -	G	- 1.109	6.607	1.679	R-404A	1.388x726x2.067
	OAI 11-1402	60		-	1.109	-	1.079	11-404/4	1.300x120x2.001
	CAFN-1403 —	50	- 3 -	G	- 1.109	6.607	1.684	R-404A	1.388x726x2.067
4	OAI 14-1403	60		-	1.109	-	1.004	11-404/4	1.300X120X2.001
	CAFN-1404 —	50	4	G	- 1.109	6.607	1.690	R-404A	1.388x726x2.067
4	CAFIN-1404 —	60	4	-	1.109	=	1.090	N-404A	1.3008/2082.00/

REFRIGERATED DISPLAY CABINETS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CAFP-701	50	_ 1 .	-	- 506	-	258	R-134a	693x726x2.067
CALI-701	60		-	300	-	230	11-104a	090812082.001
CAEP-1402	50	_ ?	-	- 1.109	_	356	R-134a	1.388x726x2.067
OAL1*-1402	60	2	-	1.109	-	550	11-104a	1.000x120x2.001

MIXED REFRIGERATION AND FREEZER CABINETS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CAF-1402 MIX -	50 60	- 1+1	-	- 1.012	-	285+863	R-134a+R-404A	1.388x726x2.067

COMMERCIAL REFRIGERATION | NEO GENERATION

REFRIGERATION CABINETS WITH FREEZER COMPARTMENTS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	POWER (W)	COOLANT	DIMENSIONS (mm)
	CAF-702 C	50	1+1 fish	-	- 506	=	238+794	R-404A	693x726x2.067
	OAF-702 C	60	tanks	-	- 500	-	230+194	N-404A	093X120X2.001
c. N	CAF-1403 C	50	2+1 freezer	-	- 1.109	-	359+495	R-134a+R-404A	1.388x726x2.067
c	CAF-1403 C	60	tanks	-	1.109	-	309+490	n-134a+n-404A	1.300X120X2.001
· 😭	CAF-1404 C	50	3+1 freezer	-	- 1.109	-	359+495	R-134a+R-404A	1.388x726x2.067
c	CAF-1404 C	60	tanks	-	1.109	=	309+490	n-134a+n-404A	1.3000012002.001

REFRIGERATION CABINETS WITH COMPARTMENTS FOR FISH



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
<u>.</u>	CAF-702 P	50	1+1 freezer	G	506	978	387+425	R-404A	693x726x2.067
	OAF-702 F	60	tank	-	300	-	307+420	N-404A	093X120X2.001
	CAF-1403 P	50	2+1 freezer	E	1.109	1.340	537+456	R-134a+R-404A	1.388x726x2.067
	OAF-1403 F	60	tank	-	1.109	-	337+430	n-134a+n-404A	1.360x720x2.007
<u>. M</u>	CAF-1404 P	50	3+1 freezer	E	1.109	1.340	537+456	R-134a+R-404A	1.388x726x2.067
	CAF-1404 P	60	tank	-	1.109	-	537+400	R-134a+R-404A	1.300X/20X2.00/

REFRIGERATION CABINETS FOR PASTRIES



-		MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
		CAPP-701	50	. 1	G	574	1.132	227	R-134a	760x729x2.005
	\Box	CAFF-701	60		-	374	-	221	11-104a	700872982.003

REFRIGERATION CABINETS FOR FISH



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CAP-701	50	_ 1	-	574	-	594	R-134a	760x729x2.005
CAI - 701	60	1	-	374	-	334	11-104a	700X729X2.003

CONCEPT | 700 GASTRONORM

REFRIGERATED COUNTERS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CMFP-135-GN	50	_ 2	С	- 274	883	247	R-134a	1.342x700x850
OIVII F - 133-GIV	60		-	214	-	247	11-104a	1.04287008000
CMED 100 CN	50	_ 0	С	428	950	287	R-134a	1.792x700x850
CMFP-180-GN	60	- 3	-	428	-	201	H-134a	1.792X700X850
CMFP-225-GN	50	_ 1	D	- 581	1.314	385	R-134a	2.242x700x850
GIVIFF-225-GIV	60	- 4	-	501	-	303	n-134a	2.242X/UUX60U

FREEZER COUNTERS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CMFN-135-GN	50	- 0	G	- 274	3.412	794	R-404A	1.342×700×850
CIVILIA- 199-CIV	60		-	214	-	794	N-404A	1.34287008000
CMFN-180-GN	50	- 0	G	428	3.752	876	R-404A	1.792x700x850
CIVIFIN-100-GIN	60	- 3	-	420	-	0/0	N-404A	1.79287008630

REFRIGERATED COUNTERS WITH DRAWERS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
5	CMFP-135-GN HD	50	2 drawers 1	С	- 274	883	247	R-134a	1.342x700x850
	CIVIFF-133-GIN FID	60	door	-	2/4	-	241	n-134a	1.34287008630
	CMFP-135-GN HH	50	 4 drawers 	С	- 274	883	247	R-134a	1.342x700x850
	GIVILE - 100-GIVTILL	60	4 diaweis	-	214	-	247	11-104a	1.34287008030
	CMFP-180-GN HDD	50	2 drawers 2	C	- 428	950	287	R-134a	1.792x700x850
	CIVIFF-100-GIN FIDD	60	doors	-	420	-	201	n-134a	1.79287008650
	CMFP-180-GN HHD	50	4 drawers 1	С	- 428	950	287	R-134a	1.792x700x850
4	CIVIL F - 100-CIN TILLD	60	door	-	420	-	201	11-104a	1.79287008030
\$	CMFP-180-GN HHH	50	- 6 drawers	С	- 428	950	287	R-134a	1.792x700x850
	CIVIL F - 100-CIN T II II I	60	0 diaweis	-	420	-	201	11-104a	1.79287008030
	CMFP-225-GN HDDD	50	2 drawers 3	D	- 581 -	1.314	385	R-134a	2.242x700x850
	CIVIFF-223-GIN FIDDD	60	doors	-	301	-	300	n-134a	2.24287008000
S	CMFP-225-GN HHDD	50	4 drawers 2	D	- 581 -	1.314	385	R-134a	2.242x700x850
4	GIVIFF-225-GIN HHDD	60	doors	-	301	-	300	n-134a	2.24287008000
₩.	CMFP-225-GN HHHD	50	6 drawers 1	D	- 581	1.314	385	R-134a	2.242x700x850
44	CIVIFP-225-GIN FIFTID	60	door	-	- 201	-	300	H-134a	2.242X/UUX83U
F	CMFP-225-GN HHHH	50	- 8 drawers	D	- 581 ·	1.314	385	R-134a	2.242x700x850
4	OIVII F -225-GIN FIFTH	60	- o urawers	-	- 551	-	300	11-134a	2.242X/UUXOUU

REFRIGERATED COUNTERS WITH GLASS DOORS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CMFP-135-GN PC —	50 60	- 2	-	274		247	R-134a	1.342x700x850
	CMFP-180-GN PC —	50 60	- 3	-	428		287	R-134a	1.792x700x850
THE STATE OF THE S	CMFP-225-GN PC 6		- 4	-	581		385	R-134a	2.242x700x850

$\textbf{COMMERCIAL REFRIGERATION} \mid \mathsf{NEO} \; \mathsf{GENERATION}$

REFRIGERATED COUNTERS WITH SINK



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CMFP-135-GN-F	50	- 2	С	274	883	247	R-134a	1.342x700x850
	CIVIFF-135-GIN-F	60		-	_ 2/4	-	241	11-104a	1.34287008000
	CMFP-180-GN-F	50	_ 2	С	428	950	287	R-134a	1.792x700x850
	CIVIFF-160-GIN-F	60	- 3	-	420	-	201	n-134a	1.79287008650
	CMED 225 CN E	50		D	E01	1.314	385	R-134a	2.242x700x850
The second	CMFP-225-GN-F	CMFP-225-GN-F 60 4 581		-	300	n-134a	2.242X/UUX85U		

REFRIGERATED CENTRAL COUNTERS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CMCP-135-GN	50	2+2		- 274 -	=	247	R-134a	1.342x778x850
OWOF-133-GIV	60	272	-	214	-	241	11-104a	1.0427//0000
CMCP-180-GN	50	3+3	-	- 428 -	-	287	R-134a	1.792x778x850
CIVICE-180-GIN	60	3+3	-	420	-	201	n-104a	1.79287768650
CMCP-225-GN	50	4+4	-	- 581 -	-	385	R-134a	2.242x778x850
CIVIOF-225-GIN	60	4+4	-	- 501	-	300	n-104a	2.24281108000

REFRIGERATED BASES MODELS WITH DOORS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	
	CMFP-135-BP	50	2	С	177	747	247	R-134a	
-	CIVIFF-133-BF	60	2	-	177	-	241	n-134a	
	CMFP-180-BP	50	3	С	277	767	287	R-134a	
	CIVIFF-100-DF	60	3	-	211	-	201	n-104a	
55~	CMFP-225-BP	50	4	D	377	1.314	385	R-134a	
4	CMFP-225-BP	60 - 37		3//	-	300	n-104a		

REFRIGERATED BASES MODELS WITH DRAWERS 2/3



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	
	CMFP-135-B	50	2 drawers	С	177	747	247	R-134a	
, 1	GIVIFF-133-B	60	2 drawers	-	177	=	241	11-1044	
	CMFP-180-B	50	- 3 drawers	С	077	767	287	R-134a	
	CIVIFF-100-B	60	3 urawers	-	211	-	201	n-104a	
	CMFP-225-B	50	- 4 drawers	D	377	1.314	385	R-134a	
	GIVIFF-223-B	60	4 urawers	-	311	-	300	n-134a	

REFRIGERATED BASES MODELS WITH DRAWERS 1/3 AND 2/3 $\,$



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	
6	CMFP-135-B2	50	2 drawers 1/3	С	177	747	247	R-134a	
	GIVIFP-135-B2	60	1 drawer 2/3	-	177	-	247	n-134a	
6	CMFP-180-B2	50	4 drawers 1/3	С	077	767	287	D 104e	
	GIVIFP-100-B2	60	1 drawer 2/3	-	211	277 -		R-134a	
S	CMFP-225-B2	50	6 drawers 1/3	D	377	1.314	385	R-134a	
11	CIVIFF-220-B2	60	1 drawer 2/3		- 3//		300	n-134a	

CONCEPT | 600 SNACK

REFRIGERATED COUNTERS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CMSP-150	50	- 2	С	268	767	247	R-134a	1.492x600x850
		60		-		-			
	CMSP-200 -	50	. 3	C	416	951	287	R-134a	2.017x600x850
	CIVIOI -200	60	. 0	-	410	-	201	11-104a	2.017 00000000
- The	CMCD 050	50	4	D	EC.4	1.314	205	D 104e	0.540,000,050
4	CMSP-250	60	- 4	-	564	-	385	R-134a	2.542x600x850

FREEZER COUNTERS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CMSN-150	50	. 2	G	268	3.447	796	R-404A	1.492x600x850
CIVISIN-130	60		<u> </u>	200	3.447	190	11-404A	1.492,000,000
CMSN 200	50	. 0	G	416	3.824	879	R-404A	2.017x600x850
CMSN-200 -	60	. 3	G	410	3.024	0/9	N-404A	2.017 00000000

REFRIGERATED COUNTERS WITH DRAWERS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	
	CMSP-150-HD -	50	2 drawers 1	С	268	767	247	R-134a	1.492x600x850	
	OWOI 100 IIB	60	door	-	200	-	2-11	11 10-14	1.402/000/0000	
	CMSP-150-HH -	50	- 4 drawers	C	268	767	247	R-134a	1.492x600x850	
	CIVIOF - 130-1111	60	4 ulaweis	-	200	-	241	11-104a	1.492,000,000	
	CMSP-200-HDD -	50	2 drawers 2	С	416	951	287	R-134a	2.017x600x850	
	CIVISP-200-HDD -	60	doors	-	410	-	201	H-134a	2.017 X000X830	
S	CMSP-200-HHD -	50	4 drawers 1	С	416	951	287	R-134a	2.017x600x850	
4	CMSP-200-HHD	60	door	-	410	-	201	n-134a	2.017.00000000	
6	CMSP-200-HHH -	50	C droving	С	416	951	287	R-134a	0.017,,000,,050	
1	CIVISP-200-HHH -	60	- 6 drawers	-	410	-	201	H-134a	2.017x600x850	
	CMSP-250-HDDD -	50	2 drawers 3	D	FC4	1.314	385	R-134a	0.540,000,050	
All Control	CIVISP-250-HDDD -	60	doors	-	564	-	360	H-134a	2.542x600x850	
	CMSP-250-HHDD -	50	4 drawers 2	D	- 564	1.314	385	R-134a	2.542x600x850	
	CIVISP-250-FIRDD -	60	doors	-	504	-	360	H-134a	2.542X0UUX85U	
8	OMOD OF CHILID	50	6 drawers 1	D	504	1.314	005	D 404-	0.540,000,050	
ATTEN TO	CMSP-250-HHHD -	60	door	-	564	-	385	R-134a	2.542x600x850	
\$	01400 050 111111	50	01	D	504	1.314	005	D 404-	0.540,000,050	
144	CMSP-250-HHHH -	60	- 8 drawers	564 -		-	385	385 R-134a	a 2.542x600x850	

REGRIGERATED COUNTERS WITH GLASS DOORS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CMSP-150-PC -	50	- 2 -	-	- 268		247	R-134a	1.492x600x850
	60 50		-		-			
CMSP-200-PC -	60	- 3 -	-	- 416		287	R-134a	2.017x600x850
CMSP-250-PC -	50	_ 4 -	-	- 564		385	R-134a	2.542x600x850
CMSP-250-PC —	60	7	-	304	-	000	11-10-4	2.042,0000,000

COMMERCIAL REFRIGERATION | NEO GENERATION





	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	
1	CMSP-150-F	50	. 2	C	268	767	247	R-134a	1.492x600x850	
	CIVIOI - 130-1	60	2	-	200	-	241	11-104a	1.402,000,000	
1	CMSP-200-F	50	. 3	С	416	951	287	R-134a	2.017x600x850	
4	GIVIOI -200-1	60	J	-	410	-	201	11-104a	2.017.0000.000	
(m)	CMSP-250-F	50	4	D	FC4	1.314	205	D 104e	0.540,000,050	
ALC:	GIVISP-250-F	60	4		564		385	R-134a	2.542x600x850	

REFRIGERATED FRONT COUNTERS



	MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CFMP-150	50	2	С	355	840	247	R-134a	1.492x600x1.045
	OF IVII - 130	60		-	000	-	241	11-10-44	1.432,000,1.040
	CFMP-202	50	2	C	551	1.008	287	R-134a	2.017x600x1.045
	OF IVIT -202	60	3	-	331	-	201	11-104a	2.017 0000001.045
h.	CFMP-255	50	4	С	747	1.032	385	R-134a	2.542x600x1.045
All Control	CFIVIE-200	60	4	-	747	-	360 H-134a		2.342800081.043

REFRIGERATED FRONT COUNTERS WITH GLASS DOORS



MODEL	Hz.	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (kW-h)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CFMP-150 PC	50 60	2	-	355	-	247	R-134a	1.492x600x1.045
CFMP-202 PC	50	3		551		287	R-134a	2.017x600x1.045
011011 2021 0	60 50		-		-	201	11 10-14	2.017/000/1.040
CFMP-255 PC	60	4		747		385	R-134a	2.542x600x1.045

REFRIGERATED WALL DISPLAYS (BACK BAR COOLERS)

New range of bar back coolers with a modern and elegant design that offers several options and finishes to suit your business's different needs.

01

EASY ACCESS FOR MAINTENANCE OPERATIONS

External compact cooling unit with cassette system for increased storage capacity. Easy to remove grid door for easy cleaning and maintenance operations.

02

ENERGY SAVING

Double pane doors with argon gas for optimized insulation and energy saving.

03.

EVEN DISTRIBUTION OF COLD AIR

Hermetically sealed compressor with ventilated condenser. "U" shaped air circulation for an even distribution of cold air inside the unit.

04.

VISIBILITY

LED lighting system.

EBBC SERIES REFRIGERATED DISPLAY CASES



MODEL	No. OF DOORS	GROSS CAPACITY (L)	BOTTLES CAPACITY (75cl)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
EBBC2	2	300	200	555	R-290	1.544x535x860
EBBC3	3	510	290	556	R-290	2.105x535x860

01.

ENERGY SAVING

Double pane doors with high thermal protection.

02.

VISIBILITY

LED lighting system.

03.

HYGIENE

Easy to remove plastic covered steel shelves and door seals for easy cleaning.

04.

TECHNOLOGY

High quality components to ensure reliability. Optimised parameters after laboratory testing.

ERM SERIES REFRIGERATED WALL DISPLAY CABINETS (INOX)



MODEL	No. OF DOORS	GROSS CAPACITY (L)	BOTTLES CAPACITY (75cl)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
ERM-150 SS	1	142	49	163	R-134a	625x520x900
ERM-250 SS	2	214	77	400	R-134a	925x520x900
ERM-350 SS	3	327	119	302	R-134a	1.375x520x900





MODEL	No. OF DOORS	GROSS CAPACITY (L)	BOTTLES CAPACITY (75cl)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
ERM-150	1	142	49	163	R-134a	625x520x900
ERM-250	2	214	77	400	R-134a	925x520x900
ERM-350	3	327	119	302	R-134a	1.375x520x900

ERMU SERIES REFRIGERATED WALL DISPLAY CABINETS

MODEL	NO. OF DOORS	GROSS CAPACITY (L)	BOTTLES CAPACITY (75cl)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
ERMU-150 SS	1	142	49	163	R-134a	625x520x800
ERMU-250 SS	2	214	77	400	R-134a	925x520x800
ERMU-350 SS	3	327	119	302	R-134a	1.375x520x800
ERMU-150	1	142	49	163	R-134a	625x520x800
ERMU-250	2	214	77	400	R-134a	925x520x800
ERMU-350	3	327	119	302	R-134a	1.375x520x800

CONCEPT | PASTRY COUNTERS - DEPTH 800 mm

PASTRY COUNTERS



	MODEL	Hz.	No. OF DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	
	CMPP-150	50	_ 2	376	218	R-134a	1.492x800x850	
AD.	GIVIFF-130	60		370	210	11-104a	1.402/000/000	
N	CMPP-202	50	- 3	584	356	R-134a	2.017x800x850	
AL.	CIVIFF-202	60	_ 3	304	330	n-134a	2.017 x000x000	
- No.	CMPP-255	50	1	792	356	R-134a	2.542x800x850	
ALM.	CIVIFF-200	60	- 4	192	300	n-134a	Z.U4ZX8UUX83U	

COUNTERS WITH INGREDIENTS CABINET



	MODEL	GLASS COVER	TUBS CAPACITY	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
(SPORTS)	MI-150	Diagram	6*GN 1/4	178	R-134a	1.496x336x450
STORY OF THE STORY	MI-202	Diagram	9*GN 1/4	178	R-134a	2.019x336x450
DE SERVICE DE LA CONTRACTION D	MIT-150	Folding stainless steel cover	6*GN 1/4	178	R-134a	1.469x336x250
STOTOTO A	MIT-202	Folding stainless steel cover	9*GN 1/4	178	R-134a	2.019x336x250

CONCEPT | PIZZA COUNTERS - DEPTH 700 mm

PROFESSIONAL COUNTERS FOR PIZZA



	MODEL	Hz.	No. OF DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CMPZ-160	50	. 0	325	288	D 1240	1.590x700x880
		60	۷	323	200	R-134a	1.390x700x000
(1990)	CMPZ-210	50	. 2	505	288	R-134a	2.110x700x880
	GIVIFZ-210	60	. 3	303	200	n-134a	2.110x/00x660

COMPACT COUNTERS FOR PIZZA



	MODEL	Hz.	No. OF DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	
	CMPZ1-135	50	- 0	274	306	R-134a	1.350x700x1.050	
	GIVIFZ 1-133	60		2/4	300	n-104a	1.000x700x1.000	
- Inner	CMPZ1-180	50		428	410	D 1946	1.800x700x1.050	
	OIVIF 21-180	60	- 3	420	413	R-134a	1.0000.7000.1.000	

COUNTERS FOR MINI PIZZA



	MODEL	Hz.	No. OF DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
	CMEP-100 G	50	2	177	248	R-134a	906x700x894
Apr.	CIVIER-100 G	60	2	1//	240	n-134a	900x700x694

COMMERCIAL REFRIGERATION | NEO GENERATION

CONCEPT | COUNTERS FOR SANDWICHES AND SALADS

SALAD COUNTERS



	MODEL	Hz.	No. OF DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	
&	CMEP-135-GN	50	0	274	306	R-134a	906x700x1.010	
	CIVIEP-135-GIN	60		2/4	300	H-134a	900070001.010	
₩	CMEP-180-GN	50	2	428	413	R-134a	1.342x700x850	
	CIVIER-100-GIN	60	- 3	420	413	n-104a	1.34287008030	

COUNTERS FOR MINI SALADS



MODEL	Hz.	No. OF DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
CMEP-100	50	- 2	177	248	R-134a	1.792x700x850



ICE MAKERS

A WIDE RANGE OF PRODUCTS TO PRODUCE ICE IN A LARGE VARIETY OF SIZES AND SHAPES.

Overdimensioned condensers for hot climate conditions both for air and water refrigerated versions. Simple, reliable ice making system intended to be used with heavily lime scaled water and under hard working conditions.

01

VERSATILITY AND FLEXIBILITY

We have a complete range of ice making machines to meet the demand from restaurants, hotels, supermarkets, sport medicine centres, etc.

Our units provide ice in different shapes and sizes, ice cubes, granulated ice or ice flakes just to meet our customers' needs. We can also provide stackable modular units for large production as well as insulated silos for ice storage.

02

TECHNOLOGY AND RELIABILITY

Tropicalised units to ensure their correct operation even under high temperature conditions (up to 43 °C). Electric board fitted with two thermostats to regulate production time and amount of stored ice.

03

SIMPLICITY, ROBUSTNESS, RELIABILITY...

AISI-304 stainless steel frame with easily removable panel to allow access to all the unit components.

04.

HYGIENE AND CLEANING

Fitted with a cleaning mode for easier maintenance depending on the model, to allow nonrefrigerated water circulation to clear lime scale deposits. With all hygienic and sanitary guarantees.

05.

EFFICIENCY

Superior density insulation to ensure quality and optimise energy consumption.

06

ERGONOMICS

A design which allows an easier access to all the unit components for easier installation and maintenance procedures. 07

ECOLOGY

All our units are 100% recyclable since all of their components can be dismantled and recycled.





UNITS	PRODUCTION		CUBE		HOLLOW	DIC	CE	GRA	NULAR
	kg / day	L - 17 g	S - 20 g	K - 40 g	C - 25 g	HD - 7 g	D - 13 g	Dry	Wet
	20	FIM-L			FIM-C				
	30		FIM-S	FIM-K	FIM-C				
UNITS	40		FIM-S	FIM-K	FIM-C				
WITH BUILT-IN	45							GIM	
TANK	60		FIM-S	FIM-K	FIM-C	FICE-HD	FICE-D		
	80 -90		FIM-S	FIM-K	FIM-C	FICE-HD	FICE-D	GIM	
	130-140		FIM-S	FIM-K	FIM-C	FICE-HD	FICE-D		GIM
	150		MFIM-S	MFIM-K					MGIM
MODULAR	200				MFIM-C	FICE-HD	FICE-D		MGIM
UNITS	400		MFIM-S	MFIM-K		FICE-HD	FICE-D		MGIM
	500								MGIM

COMMERCIAL REFRIGERATION | NEO GENERATION

SOLID ICE-CUBE MAKERS

WITH BUILT-IN TANK



	MODEL	CONDENS.	ICE	CUBE	PRODUCTION		TANK	POWER	DIMENSIONS
		SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
	FIM-20L	Air	. ~	17	22	6	385	355	350x470x590
	T IIVI ZOL	Water							000047 00000
	FIM-30S	Air		20	31	15	652	425	435x605x695
	1 1101-303	Water		20	31	15	032	423	4000000000
	FIM-30K	Air	M	40	31	15	417	425	435x605x695
	FIIVI-3UK	Water		40	31	10	417	425	43380038093
	FIM-40S	Air		20	40	20	870	540	435x605x695
	FIIVI-403	Water		20	40	20	670	540	43380038093
	FIM-40K	Air	M	40	45	20	556	550	435x605x695
	FIIVI-4UK	Water		40	45	20	556	550	43380038093
_	FIM-60S	Air		20	55	25	1.087	650	515x640x830
	1 1101-003	Water		20		20	1.007	030	31380408630
	FIM-60K	Air	M	40	60	25	694	650	515x640x830
	1 IIVI-OOK	Water		40		20	094	030	31380408630
^	FIM-80S	Air		20	74	35	1.522	775	645x640x860
	1 1101-003	Water		20	74		1.522	773	04380408000
	FIM-80K	Air	. M	40	81	35	972	780	645x640x860
	1 IIVI-OOK	Water		40			912	700	04380408000
	FIM-130S	Air		20	130	75	3.261	1.350	930x565x1.050
	1 IIVI- 1000	Water		20	100	7.5	0.201	1.550	300,303,1.030
	FIM-130K	Air	. M	40	130	75	2.083	1.350	930x565x1.050
	1 11VI- 10UIX	Water		40	100	10	2.000	1.000	330330341.030

MODULAR



	MODEL	CONDENS.	ICE (CUBE	PRODUCTION		TANK	POWER	DIMENSIONS
		SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
^	MFIM-150S	Air		20	153	-	-	1.500 - 1+N	775x625x805
	IVIFIIVI-1505	Water		20	153	-	-	1.500 - 1+N	773X0Z3X6U3
	MFIM-150K	Air		40	153	-	-	1.500 - 1+N	775x625x805
₩	IVIFIIVI- I DUK	Water	- []	40	100	-	-	1.500 - 1+N	110X0Z0X600
	MFIM-400S	Air		20	380	-	-	3.300 - 3+N	1.321x638x978
	IVIFIIVI-4005	Water		20	360	-	-	3.300 - 3+N	1.321X036X976
	MEIM 400K	Air		40	380	-	-	3.300 - 3+N	1.321x638x978
MFIM-400K -	Water		40	360	-	-	3.300 - 3+N	1.32180308970	

FAGOR INDUSTRIAL

HOLLOW ICE-CUBE MAKERS

WITH BUILT-IN TANK



MODEL	CONDENS.	ICE (CUBE	PRODUCTION	1	TANK	POWER	DIMENSIONS
 	SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
FIM-20C	Air	. []	25	20	9	360	330	405x510x690
1 IIVI-200	Water		20			300	330	40000 100090
FIM-30C	Air	· (U)	25	31	12	480	330	405x510x745
1 1101-300	Water		20	31	12	400	330	40383108743
FIM-40C	Air	· [I]	25	42	18	720	355	405x510x870
1 1101 400	Water		20	72	10	720	000	400,010,010
FIM-60C	Air	· (U)	25	60	30	1.200	425	595x555x995
1 1101-000	Water		20		30	1.200	425	39383338993
FIM-90C	Air	· (U)	25	81	37	1.480	650	675x555x995
1 1101-900	Water		20	01	37	1.400	030	07333338993
FIM-130C	Air	. 🏻	25	130	50	2.000	775	845x555x995
1 IIVI- 1300	Water	9	25	100	50	2.000	110	0-00000000000

MODULAR



MODEL	CONDENS.	ICE (CUBE	PRODUCTION	7	TANK	POWER	DIMENSIONS
	SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
MFIM-200C -	Air Water	\mathbb{U}	25	190	-	-	1.550	690x565x1.125

COMMERCIAL REFRIGERATION | NEO GENERATION

DICE-SHAPED ICE-CUBE MAKERS

WITH BUILT-IN TANK



MODEL	CONDENS.	ICE (CUBE	PRODUCTION	7	TANK	POWER	DIMENSIONS
 	SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
FICE-60 D	Air		13	60	20	1.500	450	535x595x795
FICE-60 HD	Air		7	60	20	3.000	450	535x595x795
FICE-90 D	Air		13	90	35	2.692	550	660x700x838
FICE-90 HD	Air		7	90	35	5.384	550	660x700x838
FICE-140 D	Air		13	135	45	3.461	790	762x762x838
FICE-140 HD	Air		7	135	45	6.923	790	762x762x838

MODULAR



MODEL	CONDENS.	ICE (CUBE	PRODUCTION		TANK	POWER	DIMENSIONS
	SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
FICE-200 D	Air		13	220	-	-	1.120 - 1+N	762x620x500
FICE-200 HD	Air		7	220	-	-	1.120 - 1+N	762x620x500
FICE-400 D	Air		13	405	-	=	1.800 - 3+N	762x620x760
FICE-400 HD	Air		7	405	-	-	1.800 - 3+N	762x620x760

STOCK DISPENSER FOR DICE ICE-CUBE MAKERS



MODEL	CAPACITY (kg)	DESCRIPTION	DIMENSIONS (mm)
DHD	104	To be installed with ice-cube makers FICE- 200 and FICE-400	769x835x1.537

GRANULAR ICE MAKERS

WITH BUILT-IN TANK - DRY GRANULAR ICE



	MODEL	CONDENS.	ICE (CUBE	PRODUCTION	TANK	POWER	DIMENSIONS	
		SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
_	0114.45	Air	APa	-	40	-	-	400	405.545.750
	GIM-45	Water	- 680 600	-	42	-	-	460	405x515x750
	OIM OF	Air	δ <u>2</u> σ	-	05	-	-	500	405, 505, 705
w	GIM-85	Water	- 88	-	- 85 –	-	-	533	465x595x795

WITH BUILT-IN TANK - WET GRANULAR ICE

	MODEL	CONDENS.	ICE (CUBE	PRODUCTION		TANK	POWER	DIMENSIONS
		SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
15111111111	OIM 10F	Air	054	-	105		-	050	E4E4EE0v4 0EE
	GIM-135	Water	88	-	135	-	-	650	515x550x1.355

MODULAR - WET GRANULAR ICE



MODEL	CONDENS.	ICE	CUBE	PRODUCTION	1	TANK	POWER	DIMENSIONS
	SYSTEM	FORM	GRAMS	(kg/day)	(kg)	ICE CUBES	(W)	(mm)
MGIM-150 -	Air	- 85	-	- 142 -	-	-	650 - 1+N	515x550x500
IVIGIIVI-150 -	Water	P.R.	-	172	-	=	000 - 1+10	515X55UX5UU
MGIM-200 -	Air	o Z A	-	- 220 -	-	=	780 - 1+N	515x550x57
MGIM-200 -	Water	- 65	-	- 220 -	-	=	700 - I+IN	313X330X373
MGIM-400 -	Air	- ₽ Z\	-	- 200 -	-	-	1300 - 1+N	675,4550,466
MGIN-400	Water	85	-	- 390	-	-	1300 - 1+N	675x550x660
MGIM-500 -	Air	o ₽	-	565	-	=	1700 1 N	675,4550,400
IVIGIIVI-500 -	Water	8 5 .	565 <u></u>	-	-	— 1700 - 1+N	675x550x800	

TANK FOR MODULAR ICE-CUBE MAKERS (SILOS)



MODEL	CAPACITY (kg)	COMPATIBILITY	DIMENSIONS (mm)
S-220	230	See the different possible combinations at the counter	762x819x1.071
S-350	350	See the different possible combinations at the counter	1.067x819x1.067
S-500	500	See the different possible combinations at the counter	1.321x872x1.122

WINE DISPLAY CABINETS

Our range of wine cooler cabinets provides modern and elegant solutions for wine storage and to keep bottles ready for consumption. Thanks to their innovative design, they are a decorative element to add to the elegant look of your business.

01

WINE KEEPING

Double pane door with tinted tempered glass and UV protection to preserve our wine bottles from direct sunlight.

02

VISIBILITY

LED vertical lighting to allow a perfect and even vision of the bottles on display. LED lighting does not produce any heat that might spoil the wine.

03

STORAGE

Its shelves are made of plastic covered grids with a black finish and each cabinet's standard equipment includes 3 flat shelves and a tipped one specially designed for the WR-180 model.

04

PERFECT TEMPERATURE

Thanks to our electronic control, we can keep a consistent and ideal temperature for wine ageing between +5 and +16°C.



MODEL	No. OF DOORS	GROSS CAPACITY (L)	BOTTLES CAPACITY (75cl)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
WR-180	1	130	25	135	R-600a	505x570x950
WR-300	1	400	72	215	R-600a	620x655x1.850
WR-600	2	800	144	430	R-600a	1.240x655x1.850

BOTTLE COOLERS

Our experience as manufacturers of bottle coolers ensures a top quality and reliable product. Designed for optimal storage of bottles at any business.

01

02

RANGE VARIETY

We can provide to different versions to suit our customers' needs. Stainless Steel finished products hold the cooling unit on the right hand side, while Skin plate models have the cooling unit underneath.

FUNCTIONALITY

Sliding doors with built-in handle for easy and practical access. It is also fitted with vertical plastic covered steel separators for a better distribution of contents.

SERIE INOX



MODEL	No. OF DOORS	NO OF SEPARATOR GRIDS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
BFP-100 I	2	1	223	178	R-134a	1.010x552x850
BFP-150 I	3	2	381	218	R-134a	1.500x552x850
BFP-200 I	4	3	539	258	R-134a	1.990x552x850
BFP-250 I	5	4	696	356	R-134a	2.480x552x850

OVER COUNTER DISPLAY CASES

Some products require specific care for their conservation and presentation. Fagor Industrial offers specifically designed display cases for those products.

01.

HYGIENE

Stainless steel inner tray with embedded bottom for GN 1/3 containers (40 mm deep) and accessible from glass sliding door. The units are fitted with waste water drains.

02.

LIGHTING

All our units are fitted with LED lighting system according to our environmental policy that intends to optimise and reduce energy consumption.

03.

VARIETY

Different glass sizes and shapes (flat, bended or one piece) as well as built in or remote cooling units.

SNACK DISPLAY CASE



	MODEL	GLASS TYPE	CONTAINERS CAPACITY	COOLING UNIT TYPE	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
(Fire	VTP-139 P	Flat	6*GN 1/3	Built-in	174	R-134a	1.380x415x278
(Trans	VTP-139 C	Bended	6*GN 1/3	Built-in	174	R-134a	1.380x415x278
Correction .	VTP-175 P	Flat	8*GN 1/3	Built-in	175	R-134a	1.732x415x278
CORTE	VTP-175 C	Bended	8*GN 1/3	Built-in	175	R-134a	1.732x415x27
CEPTERS.	VTP-139 RP	Flat	7*GN 1/3	Remote	183	R-134a	1.380x415x27
CERTIFICA .	VTP-139 RC	Bended	7*GN 1/3	Remote	183	R-134a	1.380x415x278
Contraction .	VTP-175 RP	Flat	9*GN1/3	Remote	184	R-134a	1.732x415x27
Contraction .	VTP-175 RC	Bended	9*GN1/3	Remote	184	R-134a	1.732x415x278

01.

RELIABILITY

Static refrigeration with built-in double evaporation system on the lower tray and on the bended glass cover. This allows us to achieve optimal working temperatures (-1 °C to 2 °C) for the conservation of delicate food such as sushi.

02.

CONSTRUCTION

Perforated stainless steel embedded inner tray ready to directly hold sushi dishes. Accessible through sliding glass door. 03.

HYGIENE

Thanks to its emergency drain for waste liquids is one of the most hygienic cases in the market.

04.

LIGHTING

All our units are fitted with LED lighting system according to our environmental policy that intends to optimise and reduce energy consumption.

SUSHI DISPLAY GLASS CASE



	MODEL	GLASS TYPE	CONTAINERS CAPACITY	COOLING UNIT TYPE	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)
STEEL OF THE PERSON OF THE PER	VTP-139 C - SUSHI	Bended	=	Built-in	174	R-134a	1.380x415x278
OTHERS	VTP-175 C - SUSHI	Bended	-	Built-in	175	R-134a	1.732x415x278

REFRIGERATED CASES FOR INGREDIENTS

Ingredient cases have their own cooling units to provide total location flexibility. They are the ideal complement to turn a refrigerated counter into a complete working station for the preparation of cold dishes, pizzas or sandwiches.

GLASS COVERED CASES FOR GN-1/4 CONTAINERS



	MODEL	GLASS COVER	CONTAINERS CAPACITY	ELECTRIC POWER(W)	COOLANT	DIMENSIONS (mm)
	MI-135	Flat	5*GN 1/4	178	R-134a	1.340x336x450
(SPRING)	MI-150	Flat	6*GN 1/4	178	R-134a	1.496x336x450
DEPOSIT DE	MI-180	Flat	8*GN 1/4	178	R-134a	1.790x336x450
DANNA A	MI-202	Flat	9*GN 1/4	178	R-134a	2.019x336x450
32000000000	MI-225	Flat	10*GN 1/4	216	R-134a	2.240x336x450

CASES FOR STAINLESS STEEL GN-1/4 CONTAINERS WITH COLLAPSIBLE COVER

	MODEL	GLASS COVER	CONTAINERS CAPACITY	ELECTRIC POWER(W)	COOLANT	DIMENSIONS (mm)
	MIT-135	Stainless steel collapsible cover	5*GN 1/4	178	R-134a	1.340x336x250
THE STATE OF THE S	MIT-150	Stainless steel collapsible cover	6*GN 1/4	178	R-134a	1.496x336x250
(1000)	MIT-180	Stainless steel collapsible cover	8*GN 1/4	178	R-134a	1.790x336x250
DEPENDENT OF THE PARTY OF THE P	MIT-202	Stainless steel collapsible cover	9*GN 1/4	178	R-134a	2.019x336x250
Annon C	MIT-225	Stainless steel collapsible cover	10*GN 1/4	216	R-134a	2.240x336x250

GLASS FROSTERS

Glass frosters are an ideal complement for bars and cafés when drinks are to be served at their best. Thanks to their compact size, they are perfect for reduced size businesses.

02.

LIGHTING LED lighting system. ANTI-MIST SYSTEM

Triple glazed doors with anti-mist system that allows viewing the defrosting process.



MODEL	No. OF DOORS	Tª RANK	CAPACITY (L)	ELECTRICITY CONSUMPTION (W)	COOLANT	DIMENSIONS (mm)
EC-45	1	-18 °C / -12 °C	52,5	286	R-290	558x365x763

COMMERCIAL REFRIGERATION | NEO GENERATION

NON-REFRIGERATED UNITS (COFFEE AND BACK-BAR CASES)

 $\cap 1$

QUALITY

All of our units are made in high quality austenitic stainless steel with sanitary finish.

02

HYGIENE

Worktop with rounded front and guards for easier cleaning.

03

VARIETY

Different lengths and widths to suit your business's needs.

04.

ADAPTABILITY

1045 maximum height to match our range of CONCEPT Snack counters.



MODEL	NO. OF SHELVES	NO. OF DRAWERS	MODULE POSITION	WORKTOP HOLE	DIMENSIONS (mm)
MMC-100	1	1	Right	=	990x600x1.045
IVIIVIC-100	1	1	Right	Yes	990x600x1.045
MMC-100 I	1	1	Left	-	990x600x1.045
IVIIVIC-1001	1	1	Left	Yes	990x600x1.045
MMC-150	1	2	Central	-	1.500x600x1.045
IVIIVIC-150	1	2	Central	Yes	1.500x600x1.045
MMC-200	1	2	Central	-	2.025x600x1.045
IVIIVIG-200	1	2	Central	Yes	2.025x600x1.045
MMC-250	1	2	Central	-	2.550x600x1.045
IVIIVIO-230	1	2	Central	Yes	2.550x600x1.045
ACCESSORIES (OPTION	IAL SHELVES)				
EMMC-100	For MMC-100 and MMC-150 coffee units	-	-	-	-
EMMC-200	For MMC-200 coffee unit	-	-	-	-
EMMC-250	For MMC-250 coffee unit	-	-	-	-



MODEL	NO. OF SHELVES	DIMENSIONS (mm)
MME-35/100	1	990x350x1.045
MME-35/100 2E	2	990x350x1.045
MME-35/150	1	1.500x350x1.045
MME-35/150 2E	2	1.500x350x1.045
MME-35/200	1	2.025x350x1.045
MME-35/200 2E	2	2.025x350x1.045
MME-35/250	1	2.550x350x1.045
MME-35/250 2E	2	2.550x350x1.045
MME-60/100	1	990x600x1.045
MME-60/100 2E	2	990x600x1.045
MME-60/150	1	1.500x600x1.045
MME-60/150 2E	2	1.500x600x1.045
MME-60/200	1	2.025x600x1.045
MME-60/200 2E	2	2.025x600x1.045
MME-60/250	1	2.550x600x1.045
MME-60/250 2E	2	2.550x600x1.045
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