

Compact and reliable components ideal for storing bottles.





Access the website

# Bottle coolers

Back bar counters	233
Non refrigerated back bar counters	237
Back bar coolers	239
Top-load bottle coolers	243
Professional refrigeration cabinets	245
Glass frosters	249

Special units or any variations on the standard model must be assembled at the factory at an additional charge over the standard model's price.

Please, contact Fagor Industrial for any other variation or option that is not included on this list.

## Back bar counters



With all the features of the refrigerated counters of the Snack range

#### General characteristics

Rear guard of 10 cm / Right side cooling unit with pivoting grille door. Internal shelves of plastic-coated steel, adjustable in height.

Equipment: 2 grids per door.

Neutral drawer over refrigeration unit.

R-600a ecological coolant, CFC free.

Copper pipe evaporator with aluminium wings. Forced draught.

Automatic evaporation of defrosting water.

Climatic class: 4.

Working temperature -2 °C, +8 °C, at room temperature of 43 °C (\*) Electronic temperature and defrosting control, and display.

#### HEIGHT:

Counter units are 1045 mm tall. This height makes them ideal to combine with our coffee counters and shelves.

(\*) AMBIENT TEMPERATURE: Guaranteed operation at 43°C. Excluded display models with glass doors. For specific intensive usage please check with Fagor Commercial Manager.

#### Back bar counters

#### Back bar counters With glass doors



Neutral drawer over refrigeration unit.



EFMP-202-PC

Glass doors with vacuum chamber / LED lighting

/ Lock standard with glass doors

	MODEL	COOLANT	HZ.	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
Refrigerate	d FRONT counters						,				
	EFMP-150	R-600a	50	19036966	2	С	355	835	202	1.492x600x1.045	-
THE	EFMP-202	R-600a	50	19036968	3	С		988	202	2.017x600x1.045	-
	EFMP-255	R-600a	50	19037010	4	С	747	1.171	224	2.542x600x1.045	-
Refrigerate	d FRONT counters v	vith glass door	S								
	EFMP-150 CR PC	R-600a	50	19036967	2	-	355	-	202	1.492x600x1.045	-
The state of the s	EFMP-202 CR PC	R-600a	50	19036969	3	-	551	-	209	2.017x600x1.045	-
THE.	EFMP-255 CR PC	R-600a	50	19037011	4	-	747	-	234	2.542x600x1.045	-

# Remote back bar counters

# Remote back bar counters With pre-installation\*

#### Remote back bar counters With glass doors and pre-installation\*



(\*) Cooling unit not included / Control panel with electronic thermostat / Start switch.



	MODEL	HZ.	CODE	NO. OF DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	€
Refrigerate	d back bar counters w	ith pre-i	installation								
	EFMP-117-R	50/60	19037657	2	-	355	-	-	-	1.192x600x1.045	-
	EFMP-169-R	50/60	19037659	3	-	551	-	-	-	1.717x600x1.045	-
	EFMP-222-R	50/60	19037661	4	-	747	-	-	-	2.242x600x1.045	-
Refrigerate	d back bar counters w	ith glas	s doors and p	ore-instal	lation						
	EFMP-117-R CR PC	50/60	19037662	2	-	355	-	-	-	1.192x600x1.045	-
	EFMP-169-R CR PC	50/60	19037664	3	-	551	-	-	-	1.717x600x1.045	-
777	EFMP-222-R CR PC	50/60	19037665	4	-	747	-	-	-	2.242x600x1.045	-

#### Drawers for back bar counters

	KIT MODEL	CODE	COUNTER TYPE	POSITION OF THE KIT IN THE UNIT	€
\$3	KIT 2 DRAWERS (1/2+2/3)	19004924	EFMP		-

#### Available options and price increase per model

MODEL	STAINLESS STEEL BACK PANEL	WITHOUT WORKTOP	WITHOUT SPLASHBACK	WHEELS SET	LOCK (PER DOOR)	DRAWERS SET [1/3 + 2/3] UNIT	HOPPER (#)	COMPRESSOR ON THE LEFT	HEATED DOR FRAME
	RI	SE	SP	R	CR	н	TV	GI	Т
	(€)	(€)	(€)	(€)	(€)	(€)	(€)	(€)	(€)
EFMP-150	0	0	0	0	0	0	0	0	0
EFMP-202	0	0	0	0	0	0	0	0	0
EFMP-255	0	0	0	0	0	0	0	0	0
EFMP-150-CR PC	0	0	0	0	Std	-	0	0	0
EFMP-202-CR PC	0	0	0	0	Std	-	0	0	0
EFMP-255-CR PC	0	0	0	0	Std	-	0	0	0
EFMP-117-R	0	0	0	-	0	-	-	-	0
EFMP-169-R	0	0	0	-	0	-	-	-	0
EFMP-222-R	0	0	0	-	0	-	-	-	0
EFMP-117-R-CR PC	0	0	0	-	Std	-	-	-	0
EFMP-169-R-CR PC	0	0	0	-	Std	-	-	-	0
EFMP-222-R-CR PC	0	0	0	-	Std	-	-	-	0

<sup>#</sup> Replaces the neutral drawer

#### Possible options. Prices increased by model (\*)

DESCRIPTION	CODE
Side grill in Epoxi(405x460)	12034975
Central grill in Epoxi (405x525)	12034847
Snack rack support	12037728

<sup>\*</sup> Check prices at accessories and spare parts list

# Non-refrigerated back bar counters



#### General characteristics

- Built with high quality austenitic stainless steel.
- Worktop with 10 cm high splashback.
- Rounded edges.

- Height adjustable stainless steel legs.

#### MMC models

- Match perfectly with counter fronts and 60 series shelves.
- The basic models include one shelf, but more shelves can be added.
- Stainless steel drawers on ball bearing tray slides.
- Removable waste collecting stainless steel hopper.
- Versions with hole in the worktop to pass the connections of the coffee machine.

#### MME models

- 600 mm models can fit non-refrigerated drawers.
- Some models have 1 or 2 intermediate shelves.

## Coffee non-refrigerated units

	MODEL	CODE	NO. OF SHELVES	NO. OF DRAWERS	MODULE POSITION	WORKTOP HOLE	DIMENSIONS (mm)	€
9	MAAO 100	19006486	1	1	Right	-	990x600x1.045	-
~	MMC-100	19010481	1	1	Right	Yes	990x600x1.045	-
	MMC 100 I	19006489	1	1	Left	-	990x600x1.045	-
	MMC-100 I	19010106	1	1	Left	Yes	990x600x1.045	-
9	MMC-150	19006777	1	2	Central	-	1.500x600x1.045	-
•	MIMIC-150	19006781	1	2	Central	Yes	1.500x600x1.045	-
	NANAC 200	19007146	1	2	Central	=	2.025x600x1.045	-
	MMC-200	19007148	1	2	Central	Yes	2.025x600x1.045	-
	NANAO 050	19007420	1	2	Central	-	2.550x600x1.045	-
	MMC-250	19011375	1	2	Central	Yes	2.550x600x1.045	-
	ACCESSORIES (OPTI	ONAL SHELVES)						
	EMMC-100	19005429	For MMC-100 and MMC-150 coffee units	-	-	-	-	-
	EMMC-200	19006226	For MMC-200 coffee unit	-	-	-	-	-
•	EMMC-250	19006225	For MMC-250 coffee unit	-	-	-	-	-

## Non-refrigerated front counter shelves

MODEL	CODE	NO. OF SHELVES	DIMENSIONS (mm)	€
MME-35/100	19005427	1	990x350x1.045	-
MME-35/100 2E	19005446	2	990x350x1.045	-
MME-35/150	19005723	1	1.500x350x1.045	-
MME-35/150 2E	19005781	2	1.500x350x1.045	-
MME-35/200	19006223	1	2.025x350x1.045	-
MME-35/200 2E	19006245	2	2.025x350x1.045	-
MME-35/250	19006448	1	2.550x350x1.045	-
MME-35/250 2E	19006471	2	2.550x350x1.045	-
MME-60/100	19005746	1	990x600x1.045	-
MME-60/100 2E	19005784	2	990x600x1.045	-
MME-60/150	19006473	1	1.500x600x1.045	-
MME-60/150 2E	19006480	2	1.500x600x1.045	-
MME-60/200	19007015	1	2.025x600x1.045	-
MME-60/200 2E	19007054	2	2.025x600x1.045	-
MME-60/250	19007282	1	2.550x600x1.045	-
MME-60/250 2E	19007351	2	2.550x600x1.045	_

## 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.



#### General characteristics

- High quality matte austenitic stainless steel inside and black plastic covered galvanised steel outside (galvanised back panel).
- 40 kg/m³ injected polyurethane insulation and reinforced worktop.
- Removable cassette type forced draught cooling system for quick replacement.
- Optimised air circulation system for larger storage capacity.
- Copper piping and aluminium flaps evaporator.
- Digital display for electronic control of temperature.
- Double glazed doors and anodised aluminium frame with stainless steel finish.
- The standard equipment includes a plastic covered shelf per door.
- LED lighting system.
- Working temperature: +2 °C, +8 °C (room temperature: 32 °C).
- Lock at the door's upper section.





MODEL	COOLANT	HZ.	CODE	NO. OF DOORS	GROSS CAPACITY (L)	BOTTLES CAPACITY (75CL)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
EBBC2	R-290	50	19037810	2	300	200	238	1.544x535x860	-
EBBC3	R-290	50	19037744	3	510	290	241	2.105x535x860	-

## Back bar coolers

#### **ERM** series



#### General characteristics

- Sanitary epoxy coated galvanised steel inside.
- Two outside finish options: either satin stainless steel (Inox version) or black plastic covered galvanised steel (black version).
- 40 kg/m³ injected polyurethane insulation.
- Copper piping and aluminium flaps evaporator.
- Hermetically sealed copper serpentine ventilated compressor.
- Double glazed doors with anti-mist protection (low E) with inner air chamber and handle.
- Fitted with a lock.
- Digital display for electronic control of temperature.
- ON/OFF power switch.
- Vertical led lighting located in the frame.
- Fitted with two plastic covered steel grid shelves.
- Working temperature: +2 °C, +8 °C (room temperature: 32 °C).





EERM-250

	MODEL	COOLANT	HZ.	CODE	NO. OF DOORS	GROSS CAPACITY (L)	BOTTLES CAPACITY (75CL)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
Refrigerated w	all displays ERM SEF	RIES (exterior	in stainle	ess steel)						
	EERM-150 SS	R-600a	50	19048035	1	142	49	160	625x565x900	-
	EERM-250 SS	R-600a	50	19048036	2	214	77	160	925x565x900	-
	EERM-350 SS	R-600a	50	19048037	3	327	119	160	1.375x565x900	-
Refrigerated w	all displays ERM SEF	RIES (black pla	astic cov	rered)						
•	EERM-150	R-600a	50	19048033	1	142	49	160	625x565x900	-
	EERM-250	R-600a	50	19046985	2	214	77	160	925x565x900	-
	EERM-350	R-600a	50	19048034	3	327	119	160	1.375x565x900	-
HEIGHT 800 n	nm - UNDERCOUNTE	ER								
Refrigerated w	all displays ERMU SI	ERIES (exterio	r in stair	nless steel)					·	
	EERMU-150 SS	R-600a	50	19048291	1	121	49	160	625x565x800	-
	EERMU-250 SS	R-600a	50	19048292	2	182	77	160	925x565x800	-
	EERMU-350 SS	R-600a	50	19048293	3	277	119	160	1.375x565x800	-
Refrigerated w	rall displays ERMU SI	ERIES (black	plastic c	overed)						
	EERMU-150	R-600a	50	19048288	1	121	49	160	625x565x800	-
	EERMU-250	R-600a	50	19048289	2	182	77	160	925x565x800	-
	EERMU-350	R-600a	50	19048290	3	277	119	160	1.375x565x800	-

# Top load 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.



#### Stainless steel series | General characteristics

- Outside and inner sides made of high quality austenitic stainless steel.
- 40 kg/m³ injected polyurethane insulation.
- Hermetically sealed ventilated compressor at the bottom of the equipment.
- Static copper piping and aluminium flaps evaporator.
- Analogical thermostat for temperature control.
- Sliding doors with built-in handles.
- Height adjustable stainless steel legs.
- Right side cooling unit with grilled door.
- Fitted with vertical dividers made of plastic covered steel grid.
- Waste water drainage and curved joints between inner panels for easy cleaning.
- Working temperature: +2 °C, +6 °C (room temperature: 38 °C).
- Optional: Evaporator drain tray.

	MODEL	COOLANTE	HZ.	CODE	NO. OF DOORS	NO OF SEPARATOR GRIDS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
<b>%</b>	EBFP-100 I	R-600a	50	19048052	2	1	223	109	1.010x552x850	-
<b>*</b>	EBFP-150 I	R-600a	50	19048054	3	2	381	205	1.500x552x850	-
•	EBFP-200 I	R-600a	50	19048061	4	3	539	205	1.990x552x850	-
•	EBFP-250 I	R-600a	50	19048088	5	4	696	205	2.480x552x850	-

#### Skin plate series | General characteristics

- White plastic covered stainless steel outside finish and galvanised steel inside finish
- 40 kg/m $^{\scriptscriptstyle 3}$  injected polyurethane insulation.
- Hermetically sealed compressor with ventilated condenser.
- Static copper piping and aluminium flaps evaporator.
- Analogical thermostat for temperature control.
- Sliding doors with built in handles.
- Height adjustable stainless steel legs.
- Inner cooling unit.
- Fitted with vertical dividers made of plastic covered steel grid.
- Waste water drainage and curved joints between inner panels for easy cleaning.
- Working temperature: +2 °C, +6 °C (room temperature: 32 °C).

	MODEL	CODE	NO. OF DOORS	NO OF SEPARATOR GRIDS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	COOLANT	DIMENSIONS (mm)	€
•	BEG-100	19010156	2	1	137	150	R600a	1.017x545x840	-
_	BEG-150	19010149	3	2	230	165	R600a	1.510x545x840	-
_	BEG-200	19010150	4	3	314	190	R600a	2.023x545x840	-

# Professional refrigeration cabinets

We present the new range of professional refrigeration cabinets, with large capacity and different external finishes to best meet your business needs.



#### General characteristics

- Stainless steel external case.
- Inner body in food-standard ABS material.
- Interior corners and edges rounded to facilitate cleaning.
- Door with handle incorporated.
- Reversible door.
- Equipped with lock and key as standard.
- Digital thermometer with temperature control.
- Operational voltage: 230 V 50 Hz.

#### Refrigerated cabinets:

- Supplied with 3 upper racks and 1 rack for the lower space (model AFP-251-I, 2 upper racks).
- Guides inbuilt into the sides of the cabinet with anti-tip system.
- Drain inside the chamber.
- Forced refrigeration. Evaporator integrated into the back wall of the cabinet. A fan distributes the cold, obtaining a uniform temperature inside.
- R-600a hydrocarbon refrigerant gas.

- Operational temperature: -1 °C  $\div$  +6 °C, Ambient temperature 32 °C.
- Frozen product maintenance cabinets:
- Equipped with 6 fixed shelves (model AFN-251-I, 2 shelves).
- Static refrigeration by means of evaporator
- R-290 hydrocarbon refrigerant gas.
- Operational temperature: -22 °C  $\div$  -15 °C. Ambient temperature 32 °C.

#### Stainless steel series







AFP-251-I

AFP-451-I

AFP-651-I

	MODEL	REFRIGERANT	HZ.	CODE	VOLUME (L)	SHELVES	CLIMATE CLASS	ENERGY EFFICIENCY CLASS	ELECTRICAL POWER (W)	DIMENSIONS (mm)	€		
PROFESSIO	PROFESSIONAL REFRIGERATED CABINETS												
	AFP-251-I	R-600a	50	19059667	125	2	4	В	91	626 x 600 x 850	-		
	AFP-451-I	R-600a	50	19059665	460	3+1	4	D	186	626 x 740 x 1,865	-		
	AFP-651-I	R-600a	50	19059666	600	3 (GN-2/1) + 1	4	D	186	780 x 740 x 1,865	-		
PROFESSIO	NAL FREEZER	MAINTENANCI	E CAB	INETS									
	AFN-251-I	R-290	50	19059677	125	2	4	-	142	626 x 600 x 850	-		
	AFN-451-I	R-290	50	19059675	460	6	4	-	143	626 x 740 x 1,865	-		
	AFN-651-I	R-290	50	19059676	600	6	4	-	145	780 x 740 x 1,865	-		

#### **Epoxy series**







General characteristics

- Steel sheet exterior with white epoxy coating that provides high resistance to impacts and daily use.

AFP-251

- Inner body in food-standard ABS material.
- Interior corners and edges rounded to facilitate cleaning.
- Door with handle incorporated.
- Reversible door.
- Equipped with lock and key as standard.
- Digital thermometer with temperature control
- Operational voltage: 230 V 50 Hz.

#### Refrigerated cabinets:

- Supplied with 3 upper racks and 1 rack for the lower space (model AFP-251, 2 upper racks).

AFP-451

- Guides inbuilt into the sides of the cabinet with anti-tip system.
- Drain inside the chamber.
- Forced refrigeration. Evaporator integrated into the back wall of the cabinet. A fan distributes the cold, obtaining a uniform temperature inside.
- R-600a hydrocarbon refrigerant gas.
- Operational temperature: -1 °C  $\div$  +6 °C, Ambient temperature 32 °C.

Frozen product maintenance cabinets:

AFP-651

- Equipped with 7 fixed shelves (model AFN-251, 2 shelves).
- Static refrigeration by means of evaporator shelves.
- R-290 hydrocarbon refrigerant gas.
- Operational temperature: -22 °C  $\div$  -15 °C. Ambient temperature 32 °C.

	MODEL	REFRIGERANT	HZ.	CODE	VOLUME (L)	SHELVES	CLIMATE CLASS	ENERGY EFFICIENCY CLASS	ELECTRICAL POWER (W)	DIMENSIONS (mm)	€	
PROFESSIONAL REFRIGERATED CABINETS												
	AFP-251	R-600a	50	19059664	125	2	4	В	91	626 x 600 x 850	-	
	AFP-451	R-600a	50	19059662	460	3+1	4	D	186	626 x 742 x 1,865	-	
	AFP-651	R-600a	50	19059663	600	3 (GN-2/1) + 1	4	D	186	780 x 742 x 1,865	-	
PROFESSIONAL FREEZER MAINTENANCE CABINETS												
	AFN-251	R-290	50	19059674	125	2	4	-	142	626 x 600 x 850	-	
	AFN-451	R-290	50	19059672	460	7	4	-	143	626 x 742 x 1,865	-	
	AFN-651	R-290	50	19059673	600	7	4	-	145	780 x 742 x 1,865	-	

#### Display cabinets







AEP-451



AEP-651

#### General characteristics

- Steel sheet exterior with white epoxy coating that provides high resistance to impacts and daily use.
- Inner body in food-standard ABS material.
- Interior corners and edges rounded to facilitate cleaning.
- Equipped with inner fluorescent lighting to help display and draw attention to your products.
- Double glazed door with handle incorporated into the frame

- Reversible door with frame manufactured in aluminium, providing it with an elegant and very aesthetically pleasing finish.
- Equipped with lock and key as standard.
- Digital thermometer with temperature control.
- Operational voltage: 230 V 50 Hz.
- Supplied with 3 upper racks and 1 rack for the lower space (AEP-251 model, 2 upper racks).
- Guides inbuilt into the sides of the cabinet

with anti-tip system.

- Drain inside the chamber.
- Forced refrigeration. Evaporator integrated into the back wall of the cabinet. A fan distributes the cold, obtaining a uniform temperature inside.
- R-600a hydrocarbon refrigerant gas.
- Operational temperature: -1 °C  $\div$  +6 °C, Ambient temperature 32 °C.

	MODEL	REFRIGERANT	HZ.	CODE	VOLUME (L)	SHELVES	CLIMATE CLASS	ELECTRICAL POWER (W)	DIMENSIONS (mm)	€
PROFESSION	AL DISPLAY REFF	RIGERATED CABIN	ETS							
	AEP-251	R-600a	50	19059671	125	2	4	91	626 x 600 x 850	-
	AEP-451	R-600a	50	19059668	460	3+1	4	193	626 x 742 x 1.865	-
	AEP-651	R-600a	50	19059670	600	3 (GN-2/1) + 1	4	193	780 x 742 x 1.865	-

## 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.



#### General characteristics

- High quality austenitic stainless steel inside.
- Static refrigeration systems with ventilated condenser.
- Digital temperature control and manual defrosting.
- Triple glazed doors with anti-mist system that allows viewing the defrosting process.
- Aluminium door frame to ensure optimum resistance.
- Equipment includes removable shelf for easy cleaning.
- LED lighting system.
- Working temperature: -18 °C, -12 °C (room temperature: 32 °C).

MODEL	CODE	NO. OF DOORS	Tª RANK	CAPACITY (L)	ELECTRICITY CONSUMPTION (W)	COOLANT	DIMENSIONS (mm)	€
EC-45	19036349	1	-18 °C / -12 °C	52,5	265	R-290	558x316x763	-

