

Blast chillers

ATM Series blast chillers	261
ECO Series blast chillers	263
Roll in blast chillers	265

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.

 $\ensuremath{\mathsf{Please}}$, contact Fagor Industrial for any other variation or option that is not included on this list.

Why using blast chillers is important.

Blast chillers are equipment units designed to lower food temperature quickly. Food can go from cooking temperature at 90 °C to a mere 3 °C in no more than 90 minutes. This stops bacteria from growing.

Our range of mixed blast chillers can make temperature drop to -18 °C in just 4 hours. This high-speed freezing of food stops bacterial growth and prevents the appearance of macro crystal structures.



Safe, effective and respectful chilling with your food.





Access the website

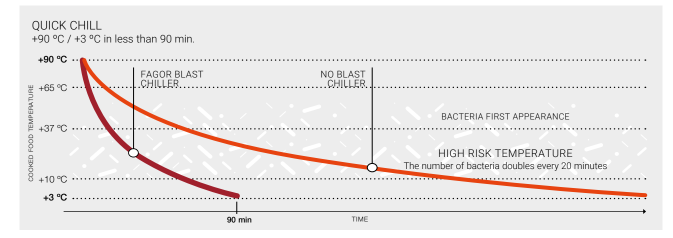
Chilling process

The combination of combi ovens and blast chillers is highly efficient and makes planning jobs in the kitchen easier.

The correct use of blast chillers and mixed ovens results in reduction of waste, time saving and a product than can be served right away.

Blast chilling

SOFT CYCLE (STANDARD) - 90' The right cycle for small size, light, fine food. STRONG CYCLE (INTENSIVE) - 90' Recommended for high density or large size food, as well as for packed food.



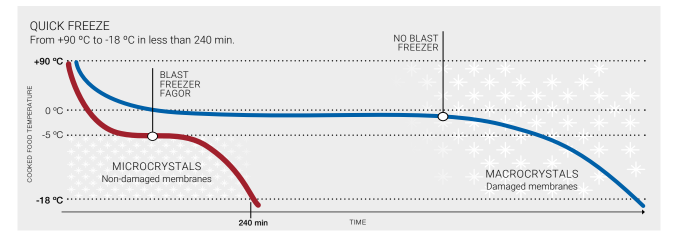
Blast freezing

SOFT CYCLE (STANDARD) - 240'

This is a cycle to freeze food with an even temperature and is therefore suitable for food that is to be cooled consistently and without sharp temperature changes or when cooked with different ingredients.

STRONG CYCLE (INTENSIVE) - 240'

This is the ideal cycle to freeze half cooked food or semi-prepared dishes. It is also suitable for raw food. It allows you to keep frozen food for a long time.



CONCEPT+ | Blast chillers and freezers

Our CONCEPT+ blast chillers and freezers come in different sizes to suit every user's needs. All of them, from the small counter top blast chillers to the large size freezers with capacity for GN2/1 trays, are fitted with an electronic control system entirely developed by Fagor Industrial R & D & i.



General characteristics

- Mixed models, for chiller blasting (+2 °C) or freezing cycles (-18 °C).
- There two working options both for chiller blasting and freezing:
- Power cycle: for over 2 cm thick compact products.
- Soft cycle: for less than 2 cm thick or low density products. The cycle is run in two programmed stages. The soft cycle
- prevents frost on the product. - Cycle duration:
- · Refrigerating cycle: 90 minutes.
- · Freezing cycle: 240 minutes.
- Control panel with touch screen.
- Electronic programming of the cycles and core probe.
- The cycles can be controlled by time or by temperature according to the reading of the temperature sensor inside the product (time control is automatically applied when no probe is used).
- When the refrigerating cycle is over, the equipment works as a refrigerated cabinet, and the temperature remains between +2 and +4 °C, or as a freezer, with temperatures under -18 °C.
- Hermetically sealed compressor with ventilated condenser.
- R-452A ecological cooling (CFC free).
- EATM-031 model with R-290 coolant
- 60 mm injected polyurethane insulation (except for the 031 models, with

35 mm thick insulation). 40 kg/m³ density. CFC free.

- Copper piping and aluminium flaps evaporator.
- Forced draught cooling system.
- Automatic defrosting device activated by the user. Water evaporation device without power consumption.
- Inner tray slides included.
- Ordering options:
- Heated probe.
- HACCP printer (model 031 in all its versions excluded)
- USB connection for data extraction.
- Castor kit (factory assembly).

Concept+



ATM-051 CD



ATM-101 CD





ATM-031 CD

ATM-081 CD

CD

ATM-121 CD

ATM-102 CD

ATM-161 CD

		MODEL	COOLANT	HZ.	CODE		LEVELS		PRODUCTIO	N (KG/CYCLE)	* TENSION	POWE	R (W)	DIMENSIONS — (MM)	€						
						GN-1/1	GN-2/1	60X40	REFRIG.	FREEZING		ELECTRIC	COOLING	(1111)							
		EATM-031	R-290	50	19047207	3	-	-	12	6	230V-1N	365	365	590x700x520	-						
86		ATM-031 CD	R-452A	50	19056795	3			15	6	230V-1N	590	490	E60v700vE14							
	AI	ATIVI-031 CD	R-452A	60	19059645	3	_	-	15	0	230 - 111	390	490	560x700x514	-						
9	• 1	ATM-051 CD	R-452A	50	5	5	_	5	23	13	230V-1N	1.200	690	790x700x850	_						
	а ₄ .	AIM 031 CD	N 402A	60	19059646	5	_		20	10	2001 111	1.200	090								
	l r'	ATM-081 CD	R-452A	50	19056796	8		8	40	24	230V-1N	2.000	1.300	790x800x1.290	-						
	No.		11 102/1	60	19059647	0		0	40	24	2001 111	2.000	1.500								
9	γ	ATM-101 CD	R-452A	50	19056797	10	-	10	50	30	230V-1N	2.000	1.300	790x800x1.420	_						
	S AR	Anwriter CD	N 402A	60	19059648	10		10	50	50	2000 110	2.000	1.500	790x000x1.420							
	1 ×	ATM-121 CD	R-452A	50	19056825	12		12	60	40	230V-1N	2.000	1.300	790x800x1.600	_						
	ŝi e	ATM 121 GD	N 402A	60	19059649	12		12	00	40	2000 110	2.000	1.300	/90200021.000							
	\sim 2 \sim		D 4504	50	19056827	16		16	00	50	4001/201	2 500	0.050	700,000,01050							
		ATM-161 CD	R-452A —	60	19059691	16	-	16	80	50	400V-3N	3.500	2.850	790x800x1.950	-						
	Sec.	ATN 4 100 OD	D 4504	50	19056839	00	10		100	65	4001/001	-		1.000.1.000.1.766							
	N	ATM-102 CD	ATM-102 CD	ATM-102 CD	ATM-102 CD	ATM-102 CD	ATM-102 CD	ATM-102 CD	R-452A	60	19059692	20	10	20	100	65	400V-3N	-	-	1.200x1.090x1.766	-

(*) Productions calculated in accordance with EN 17032

Options - factory fitted

€
-
-
-
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CONCEPT | Blast chillers and freezers

As a response to market requirements, we have simplified our blast chillers and freezers produced an economic CONCEPT range. This allows us to offer this essential technology as a key factor for the right management of all kinds of businesses.



General characteristics

- Satin finish stainless steel outside except for back panel (plastic covered).
- AISI-304 18/10 stainless steel inside.
- Fully injected compact structure.
- AISI-304 18/10 stainless steel tray slides included.
- 60 mm injected polyurethane insulation.
 40 kg/m³ density. CFC free.
- Hermetically sealed compressor with ventilated condenser.

- Control panel with touch screen.
- R-452A ecological cooling (CFC free).
- ECO type, user friendly control panel.
- Thermostat control cycles with end of cycle acoustic alarm.
- The cycles can be controlled by time or by temperature according to the reading of the temperature sensor inside the product (time control is automatically applied when no probe is used).
- When the refrigerating cycle is over, the equipment works as a refrigerated cabinet, and the temperature remains between +2 and +4 °C, or as a freezer, with temperatures under -18 °C.
- Fitted with non-heated temperature probe.
- Automatic defrosting device activated by the user. Water evaporation device without power consumption.
- Castor kit (factory assembly).

Concept







ATM-081 ECO



ATM-031 ECO

ATM-051 ECO

The electronic control allows refrigeration (+3 °C) or freezing (-18 °C) cycles.

	MODEL	HZ.	CODE	LEVELS PRODUCTION (KG/CYCLE) * TENSIO		TENSION	POWER (W)		DIMENSIONS (MM)	€			
				GN-1/1	GN-2/1	60X40	REFRIG.	FREEZING		ELECTRIC	COOLING	(WIW)	
0	ATM-031 ECO -	50	19036020	3			15	c	0001/111	500	100	560x700x514	
		60	19036042	3	-	-	15	6	230V-1N	590	490		-
0			19036021	5		5	10	10	230V-1N	1 1 0 0	650	700700050	
	ATM-051 ECO -	60	19036043	5	-	5	18	10	2300-110	1.100	030	790x700x850	-
	ATM 001 500 -	50	19048325	0		0	0 40	24	0001/111		1.300	790x800x1.290	_
	ATM-081 ECO -	60	19048720	8	-	8	40		230V-1N	2.000			-
0		50	19048326	10			FO				1.000 700	700,000,01 420	
	ATM-101 ECO -	60	19048757	10	-	10	50	30	230V-1N	2.000	1.300	790x800x1.420	-

(*) Productions calculated in accordance with EN 17032

Roll in blast chillers

Specially designed for catering or restaurant business which use our Cook & Chill system. Blast chillers are an essential element in the cook-chill-regenerate chain.



General characteristics

- Inside and outside made of high quality austenitic stainless steel.
- With our insulation by means of injected 40 kg/m³ polyurethane, we are 20 % above the market average, particularly for freezing performance and with a noticeable reduction in consumption. (70 mm thick insulation in refrigerated models and 100 mm thick insulation in mixed models).
- Eco-friendly coolant R452a .
- Forced draught cooling system with optimised air circulation.

- Tropicalised cooling unit. Suitable to work at a room temperature up to 43 °C and 65 % humidity.
- Hermetically sealed compressor/scroll/ semi-hermetic with ventilated condenser.
- Electronic and digital control of defrosting temperature.
- Opened door delay alarm.
- HACCP tracking system with alarm and temperature log. An optional printer can be installed to print data.

- USB data extraction.
- Heated probe.
- Bottom:
- · CSK models: refrigeration cells without any bottom. 2 mm thick steel bottom.
- CMK models: mixed cells. 100 mm thick bottom board with 40 kg/m³ injected polyurethane insulation.
- Control panel with touch screen.

Roll in blast chillers- for trolleys



202 OVEN WITH TROLLEY



201

NO. OF DOORS	TROLLEY SIZE	UNIT	REFRIG	ERATED	MI	XED
			STANDARD	ENHANCED	STANDARD	ENHANCED
	201 _	Cell	CSK-201	CSKP-201	CMK-201	CMKP-201
	(GN-1/1)	Cooling unit	UCS-424	UCS-528	UCC-424	UCC-528
1 door	202 -	Cell	CSK-202	CSKP-202	CMK-202	CMKP-202
	(GN-2/1)	Cooling unit	UCS-842	UCS-1052	UCC-842	UCC-1052
	201 _	Cell	CSK-201-D	CSKP-201-D	CMK-201-D	CMKP-201-D
2 doors	(GN-1/1)	Cooling unit	UCS-424	UCS-528	UCC-424	UCC-528
(Pass-through)	202	Cell	CSK-202-D	CSKP-202-D	CMK-202-D	CMKP-202-D
	(GN-2/1)	Cooling unit	UCS-842	UCS-1052	UCC-842	UCC-1052

Roll in blast chillers

MODEL	CODE	TROLLEY TYPE	PRODUCTION (KG)/CYCLE +90 / +3 °C	TENSION	HZ. (_*)	CONDENS. UNIT.	DIMENSIONS (MM)	€
CSK-201	19048108	20 GN-1/1	70	230V 1+N	50/60	UCS-424	1.480x1.205x2.120	-
CSKP-201	19048109	20 GN-1/1	105	230V 1+N	50/60	UCS-528	1.480x1.205x2.120	-
CSK-202	19048110	20 GN-2/1	150	230V 1+N	50/60	UCS-842	1.670x1.395x2.120	-
CSKP-202	19048112	20 GN-2/1	210	400V 3+N	50	UCS-1052	1.670x1.395x2.120	-
CSK-201-D	19048092	20 GN-1/1	70	230V 1+N	50/60	UCS-424	1.480x1.205x2.120	-
CSKP-201-D	19048096	20 GN-1/1	105	230V 1+N	50/60	UCS-528	1.480x1.205x2.120	-
CSK-202-D	19048097	20 GN-2/1	150	230V 1+N	50/60	UCS-842	1.670x1.395x2.120	-
CSKP-202-D	19048100	20 GN-2/1	210	400V 3+N	50	UCS-1052	1.670x1.395x2.120	-

Condensing units for roll in blast chilliers

MODEL	CODE	POWER (W)		HZ. (*)	WEIGHT (KG)	DIMENSIONS (MM)	€
		COOLING	ELECTRIC - 400V 3+N		(KG)	(IMIM)	
UCS-424	19017466	5.970	4.250	50	135	1.100x805x650	-
UCS-528	19017467	6.950	4.980	50	139	1.100x805x650	-
UCS-842	19017468	10.530	6.500	50	205	1.450x850x785	-
UCS-1052	19017469	13.580	8.450	50	214	1.450x850x785	-

Roll in blast chillers freezers

MODEL	CODE	TROLLEY TYPE	PRODUCTION	N (KG)/CYCLE	TENSION	HZ. (*)	CONDENS. UNIT.	DIMENSIONS (MM)	€
		TTPE	+90/+3 °C	°C +90/-18 °C			UNIT.	(MM)	
CMK-201	19048104	20 GN-1/1	70	48	230V 1+N	50/60	UCC-424	1.530x1.255x2.220	-
CMKP-201	19048105	20 GN-1/1	105	70	230V 1+N	50/60	UCC-528	1.530x1.255x2.220	-
CMK-202	19048106	20 GN-2/1	150	100	230V 1+N	50/60	UCC-842	1.720x1.445x2.220	-
CMKP-202	19048107	20 GN-2/1	210	135	400V 3+N	50	UCC-1052	1.720x1.445x2.220	-
CMK-201-D	19048101	20 GN-1/1	70	48	230V 1+N	50/60	UCC-424	1.530x1.255x2.220	-
CMKP-201-D	19048102	20 GN-1/1	105	70	230V 1+N	50/60	UCC-528	1.530x1.255x2.220	-
CMK-202-D	19048103	20 GN-2/1	150	100	230V 1+N	50/60	UCC-842	1.720x1.445x2.220	-
CMKP-202-D	19048113	20 GN-2/1	210	135	400V 3+N	50	UCC-1052	1.720x1.445x2.220	-

Condensing units for roll in blast chillers freezers

MODEL	EL CODE POWER (W)		HZ. (*)	WEIGHT (KG)	DIMENSIONS (MM)	€	
		COOLING	ELECTRIC - 400V 3+N		(RG)		
UCC-424	19015799	5.970	4.250	50	135	1.100x805x650	-
UCC-528	19015800	6.950	4.980	50	139	1.100x805x650	-
UCC-842	19015801	10.530	6.500	50	205	1.450x850x785	-
UCC-1052	19015802	13.580	8.450	50	214	1.450x850x785	-

* For other voltages and frequencies, consult the manufacturer.

Options - factory fitted

DESCRIPTION	f
DESCRIPTION	C C
Cell with HACCP printer	-

Access ramp to roll in blast chillers

MODEL	CODE	DESCRIPTION	WIDTH (MM)	€
RC-700	19015797	Access ramp for 201 type cells with floor	700	-
RC-800	19015798	Access ramp for 202 type cells with floor	800	-