

salva

fc



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Proofing

These units allow precise control of temperature and humidity, facilitating controlled proofing of doughs without the need for retarders or additional chambers. Thanks to their advanced technology, uniform proofing is ensured, which improves the quality of the final product while optimizing performance and efficiency in the production process.



AR-22



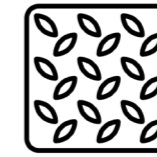
AF

AR-22

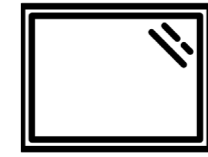
Proving on trays



Two thermostats adjustable between 30–90°C



Stainless steel chamber



Double-glazed door

Main features



Door with aluminum frame



Adjustable sliders



Two independent stainless steel heating elements



Four swivel wheels at the base for easy transport

Conditions électriques

Frequency (Hz)	50	60
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Voltage (V)	230
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Consumption (A)	9
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Phases	1
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Power

Total power (kW)	2
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Technical data

Capacity: Unit (size)	22 (76X46), 22 (60x40)
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W x D x H (mm)	558x914x1905
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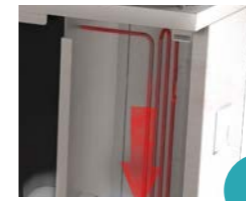
CRF2 - AF Convector



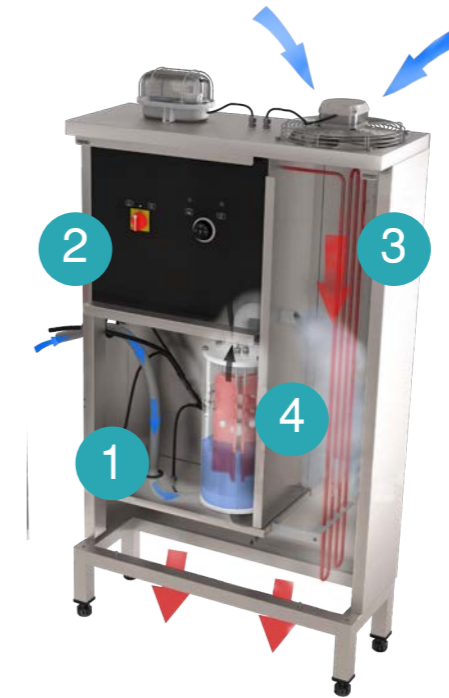
Main features



Built into the AF: produces moisture or dry heat alternately, prioritizing humidity.



Hygostat 0–90%: activates/deactivates the steam generator.



Thermostat 0–40 °C: automatic activation/deactivation of the dry heat element.



More energy-efficient steam generator: operates by power differential, generating steam instantly without having to keep the water hot.

Electrical conditions

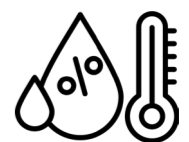
Frequency (Hz)	50	60
Voltage (V)	230/400	
Consumption (A)	11.5	
Phases	3	

Power

Total power (kW)	2.7
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Technical data

W x D x H (mm)	290x995x1286
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Maximum site capacity per convector 17m³

AF

Proving on racks



Temperature up to 40°C



Humidity 90%



Hermetic seal

Main features



All AF cabinets include a CRF2 convector



Assembly technology: enables quick and easy installation without construction work

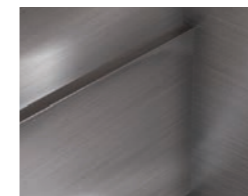


Lacquered chamber with interior and exterior surfaces finished in food-grade polyester.



High chamber for tray racks from 1800 mm to 2040 mm

Optional features



Inner chamber made of stainless steel



External stainless steel chamber



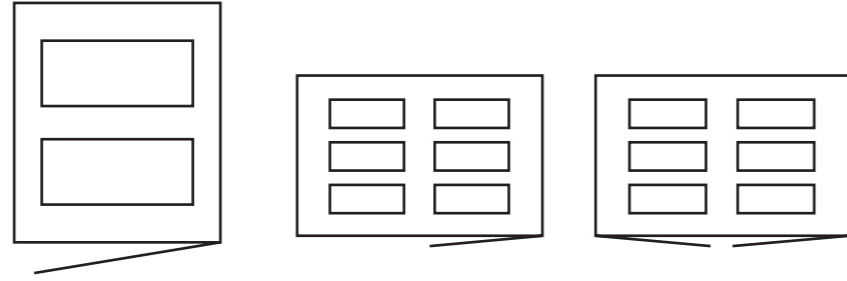
Configurable tunnel-type chambers with extra door



Possibility of floor insulation with a 60 mm ramp



AF-SM



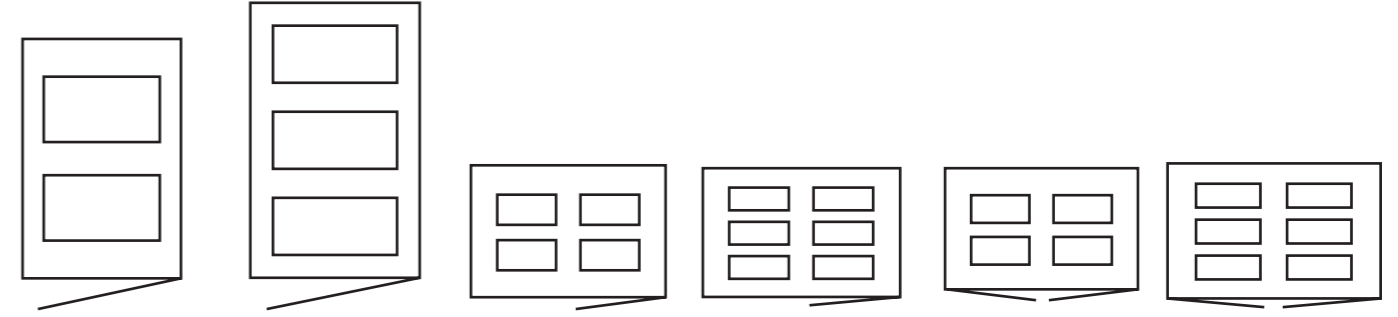
AF-SM-12

AF-SM-16

AF-SM-26

Technical data	AF-SM-12	AF-SM-16	AF-SM-26
Maximum Load (Kg)	78	234	234
Capacity: Unit (size)	2 (60×40)	6 (60×40)	6 (60×40)
Number of doors	1	1	2
Maximum Tray Rack Height (mm)	1800	1800	1800
W x D x H (mm)	1260×1250×2260	2020×2010×2260	2020×2010×2260

AF-SK



AF-SK-12

AF-SK-13

AF-SK-14

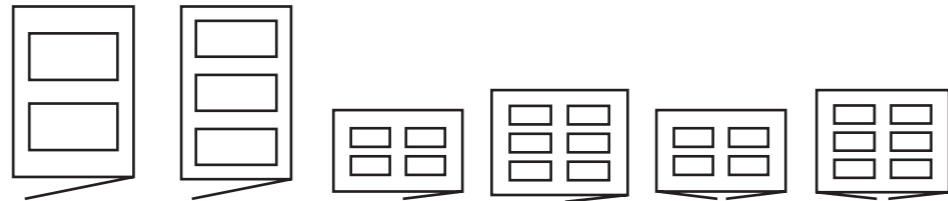
AF-SK-16

AF-SK-24

AF-SK-26

Maximum Load (Kg)	94	141	188	282	188	282
Capacity: Unit (size)	2 (80×46)	3 (80×46)	4 (80×46)	6(80×46)	4 (80×46)	6 (80×46)
Number of doors	1	1	1	1	2	2
Maximum Tray Rack Height (mm)	1800	1800	1800	1800	1800	1800
W x D x H (mm)	1260×1630×2260	1260×2010×2260	2020×1630×2260	2400×1820×2260	2400×1820×2260	2400×1820×2260

AF-SR



AF-SR-12

AF-SR-13

AF-SR-14

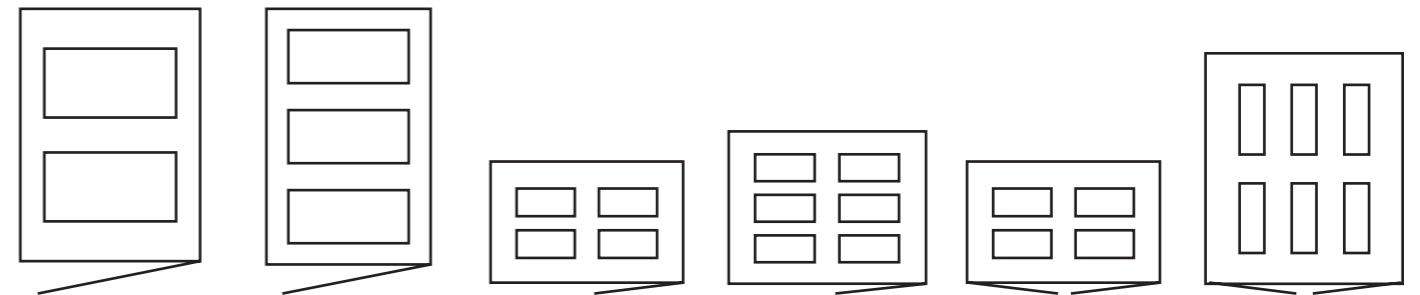
AF-SR-16

AF-SR-24

AF-SR-26

Technical data	AF-SR-12	AF-SR-13	AF-SR-14	AF-SR-16	AF-SR-24	AF-SR-26
Maximum Load (Kg)	123	185	246	369	246	369
Capacity: Unit (size)	2 (80×60)	3 (80×60)	4 (80×60)	6(80X46)	4 (80×60)	6 (80×60)
Number of doors	1	1	1	1	2	2
Maximum Tray Rack Height (mm)	1800 2040	1800 2040	1800 2040	1800 2040	1800 2040	1800 2040
W	1450	1450	2210	2210	2400	2400
D	1630	1630	1630	1630	1630	1630
H (mm)	2260	2500	2260	2500	2260	2500

AF-SP



AF-SP-12

AF-SP-13

AF-SP-14

AF-SP-16

AF-SP-24

AF-SP-26

Maximum Load (Kg)	205	308	410	615	410	615
Capacity: Unit (size)	2 (100×80)	3 (100×80)	4 (100×80)	6(100×80)	4 (100×80)	6 (100×80)
Number of doors	1	1	1	1	2	2
Maximum Tray Rack Height (mm)	1800 2040	1800 2040	1800 2040	1800 2040	1800 2040	1800 2040
W	1640	1640	2780	2780	2970	2970
D	2010	2010	2010	2010	2390	2390
H (mm)	2260	2500	2260	2500	2260	2500



Retarded Proofing

Equipment designed to precisely manage the dough proofing process, allowing you to program and adjust temperature and humidity cycles as needed. They make it possible to delay or accelerate proofing, optimizing production and ensuring consistent quality of the final product. These systems help adapt work schedules and improve organization in the bakery or pastry shop.



IVERPAN



FC

IVERPAN LUXE and CLASSIC

Retarded prover for trays or tubs & Rack retarded prover

Rack retarded prover



salvalink
Remote Control System



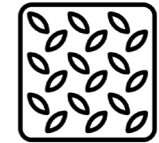
From 40% up to 90% humidity



Eco refrigerant gas R-1234yf and R-513A



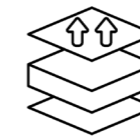
Chamber temperature from From -3°C to 40°C



Stainless steel chamber



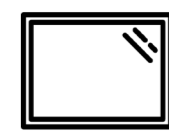
Anti-corrosion coating on the evaporator



60 mm thickness



Atmospheric warming (GWP = 4)

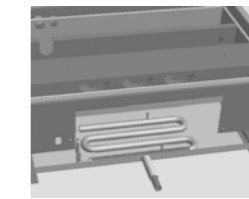


Triple tempered glass

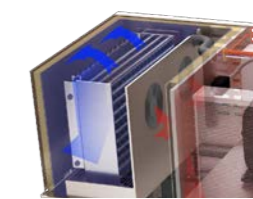
Main features



The "sleep" function allows, once the proofing process is finished, to postpone baking for up to 3 hours..



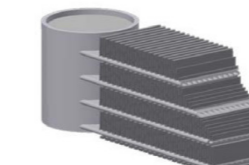
Automatic defrosting: enables continuous cold operation



Oversized evaporators. High relative humidity stabilization ensures optimal moisture retention during product preservation.



Eco-energy efficient: design: ecological refrigerant, maximum thermal insulation, and double air chamber
Low energy consumption






Microchannel condenser: high performance and minimal gas volume. 100% recyclable and 50% refrigerant savings



Ultrasonic cool humidifier: Ultrasonic vibrations turn water into cool mist
Optional in the CLASSIC range

CLASSIC and LUXE

-  Dough container
-  Baking tray
-  Tray rack



CLASSIC



LUXE



CLASSIC



LUXE



LUXE



CLASSIC

FCX-10



FCX-20



FCL-20



FC-20



FC-40



FC-SK



FC-SR



Electrical conditions

	FCX-10	FCX-20	FCL-20	FC-20	FC-40	FC-SK	FC-SR
Frequency (Hz)	50 60	50 60	50 60	50 60	50 60	50 60	50 60
Voltage (V)	230	230	230	230	230	230	230
Consumption (A)	8.7 8.9	8.7 8.9	8.7 8.9	9.4 9.1	9.4 9.1	9.4 9.1	9.4 9.1
Phases	1	1	1	1	1	1	1

Power

Total power kW (Proofing)	1.7 (1.2)	1.7 (1.2)	1.7 (1.2)	1.8 (1.2)	1.8 (1.2)	1.8 (1.2)	1.8 (1.2)
Refrigeration capacity (W)	1370 1520	1370 1520	1370 1520	1960 2021	1960 2021	1960 2021	1960 2021

Refrigerant

Refrigerant weight (kg)	0.45 0.55	0.45 0.55	0.45 0.55	0.55 0.50	0.55 0.50	0.55 0.50	0.55 0.50
Refrigerant	R-1234yf R-513A	R-1234yf R-513A	R-1234yf R-513A	R-1234yf R-513A	R-1234yf R-513A	R-1234yf R-513A	R-1234yf R-513A

Technical data

Maximum load (Kg)	60	48	58	120	76	69	69
Capacity: Unit (size)	10 (60x40)	20 (66x46), 20 (60x40)	20 (80x46), 20 (60x40)	20 (60x40)	20 (80x60), 20 (60x40)	1 (80x46), 1 (75x45), 1 (80x40)	1 (80x60), 2 (60x40)
Distance/Spacing between trays (mm)	157	78.5	78.5	157	78.5		
Total Weight (kg)	289	289	309	346	346	390	420
W x D x H (mm) - LUXE	600 x 1027 x 2187	600 x 1027 x 2187	600 x 1167 x 2187	740 x 1167 x 2187	740 x 1167 x 2187	740 x 1330 x 2315	850 x 1330 x 2315
W x D x H (mm) - CLASSIC	600 x 1143 x 2187	600 x 1143 x 2187	600 x 1283 x 2187	740 x 1283 x 2187	740 x 1283 x 2187	740 x 1448 x 2315	850 x 1448 x 2315

FC LUXE

Rack retarded prover



salvalink
Remote Control System
Retarded Proofing



Up to 90% humidity



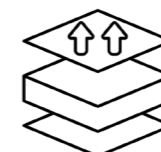
Max. tray rack 200 kg



Chamber temperature from -10°C to +40°C



Stainless steel chamber



60 mm thickness



Eco-friendly refrigerant R-134A



Rotation speed control in the condenser

Main features



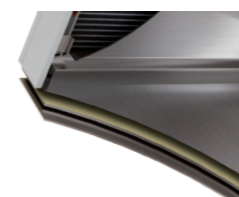
Screen-printed glass. Stainless steel side enclosures



Low-consumption LED interior lighting



Stainless steel interior and front finish



Insulated floor, 60 mm thick



Installation and assembly. Easy, fast, clean and simple assembly system



Homogeneous air distribution. The interior design ensures perfect distribution of cold, heat and humidity



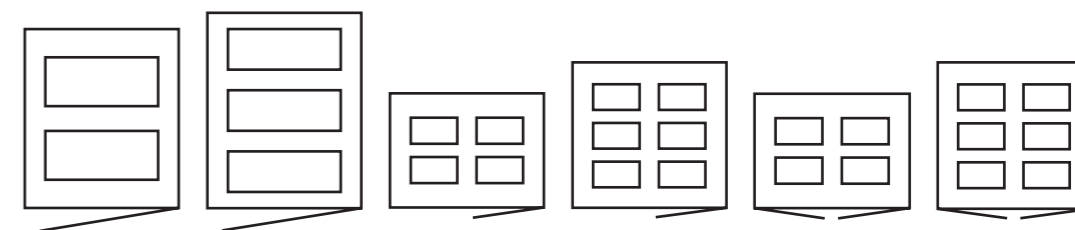
Door, lock and hinge protector



LUXE



FCK

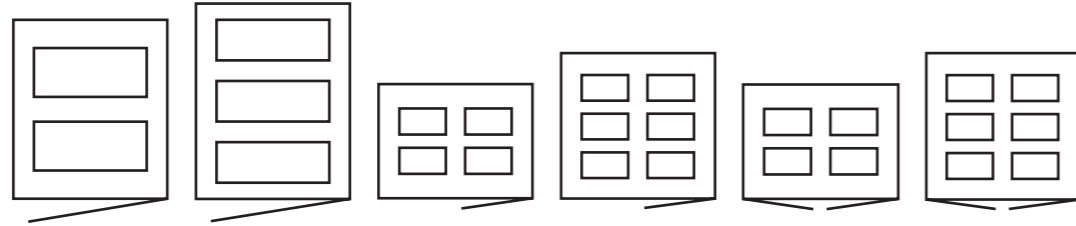


Electrical conditions	FCK-12	FCK-13	FCK-14	FCK-16	FCK-24	FCK-26
Frequency (Hz)	50	50	50	50	50	50
Voltage (V)	230 400	230 400	230 400	230 400	230 400	230 400
Consumption (A)	9.8 6.1	11 6.5	19.3 11.7	20.5 12.7	19.3 11.8	20.5 12.7
Phases	3	3	3	3	3	3
Power						
Power (kW)	2.4	2.8	5.0	5.5	5.0	5.5
Refrigeration capacity (W)	2514	3184	4844	6774	4844	6774
Heater (kW)	1.5	1.5	3.0	3.0	3.0	3.0
Refrigerant						
Refrigerant (R134A) Kg	2.1	2.5	3.4	5.2	3.4	5.2
Technical data						
Capacity: Unit (size)	2 (80x60)	3 (80x60)	4 (80x60)	6 (80x60)	4 (80x60)	6 (80x60)
Number of doors	1	1	1	1	2	2
W x D x H (mm)	1260x1750x 2405	1260x2320x 2405	2210x1750x 2405	2210x2320x 2555	2400x1750x 2405	2400x2320x 2555

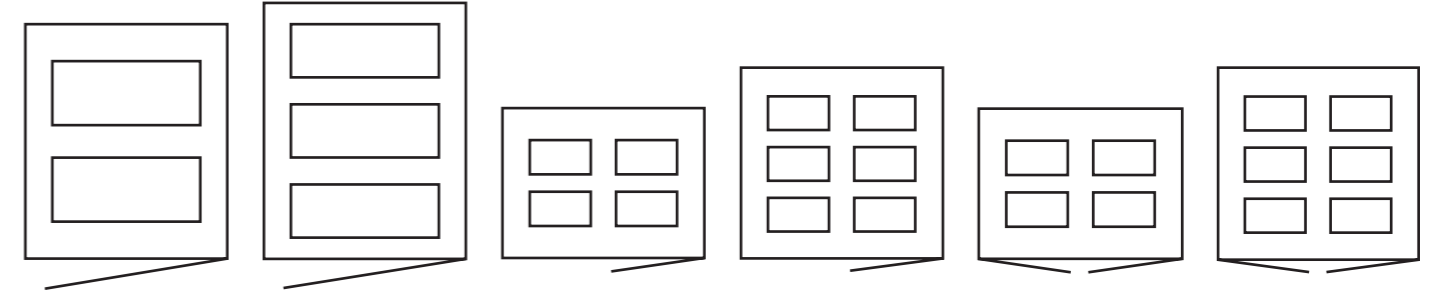
LUXE



FC-SR



FC-SP



Electrical conditions

	FC-SR-12	FC-SR-13	FC-SR-14	FC-SR-16	FC-SR-24	FC-SR-26
Frequency (Hz)	50	50	50	50	50	50
Voltage (V)	230 400	230 400	230 400	230 400	230 400	230 400
Consumption (A)	11 6.5	19.3 11.7	20.5 12.7	35.9 20.6	20.5 20.6	35.9 20.6
Phases	3	3	3	3	3	3

	FC-SP-12	FC-SP-13	FC-SP-14	FC-SP-16	FC-SP-24	FC-SP-26
Frequency (Hz)	50	50	50	50	50	50
Voltage (V)	230 400	230 400	230 400	230 400	230 400	230 400
Consumption (A)	19.3 11.7	20.5 12.7	35.9 20.6	37.8 20.8	35.9 20.6	39.3 22.3
Phases	3	3	3	3	3	3

Power

Power (kW)	2.8	5.0	5.5	9.1	5.5	9.1
Refrigeration capacity (W)	3184	4844	6774	8744	6744	8744
Heater (kW)	1.5	3.0	3.0	6.0	3.0	6.0

Power (kW)	5.0	5.5	9.1	9.6	9.1	9.8
Refrigeration capacity (W)	4844	6774	8744	10585	8744	10585
Heater (kW)	3.0	3.0	6.0	6.0	6.0	6.0

Refrigerant

Refrigerant (R134A) Kg	2.5	3.4	5.2	7.1	5.2	7.1
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Refrigerant (R134A) Kg	3.4	5.2	7.1	9.2	7.1	9.2
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Technical data

Capacity: Unit (size)	2 (80x60)	3 (80x60)	4 (80x60)	6 (80x60)	4 (80x60)	6 (80x60)
Number of doors	1	1	1	1	2	2
W x D x H (mm)	1260 x 2130 x 2405	1260 x 2890 x 2405	2210x2130x 2555	2210x2890x 2555	2400x2130x 2555	2400x2890x 2555

Capacity: Unit (size)	2 (100x80)	3 (100x80)	4 (100x80)	6 (100x80)	4 (100x80)	6 (100x80)
Number of doors	1	1	1	1	2	2
W x D x H (mm)	1640x2700x2405	1640x3460x2555	2590x2700x2555	2590x3460x2555	2970x2700x2555	2970x3460x2405

FC

Rack retarded prover



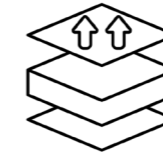
Humidity 90%



Max. tray rack 200 kg



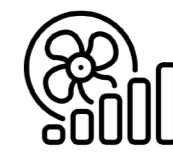
Chamber temperature from -10°C to +40°C



60 mm thickness



Eco-friendly refrigerant R-134A

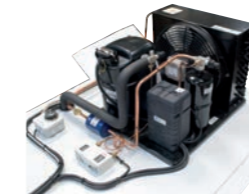


Silent and enclosed condensing unit
Optional

Main features



COLD BASIC panel



Condensing unit



Homogeneous air distribution.
The interior design ensures perfect distribution of cold, heat and humidity

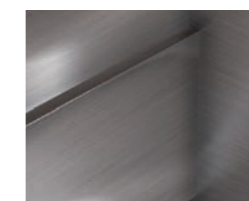


Installation and assembly. Easy, fast, clean and simple assembly system

Optional features



Low-consumption **LED interior lighting**



Inner chamber made of stainless steel



External stainless steel chamber



Possibility of **floor insulation** with a 60 mm ramp

CLASSIC

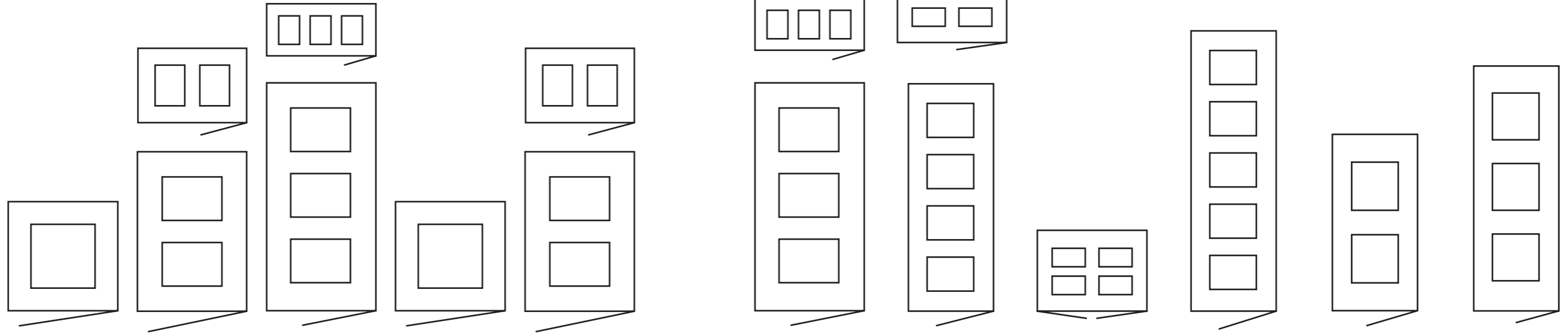


FC-SK

FC-SR

FC-SR

FC-SP



Electrical conditions	FC-SK-11	FC-SK-12	FC-SK-13	FC-SR-11	FC-SR-12	FC-SR-13	FC-SR-14	FC-SR-24	FC-SR-15T	FC-SP-12	FC-SP-13
Frequency (Hz)	50	50	50	50	50	50	50	50	50	50	50
Voltage (V)	230	230	230	230	230	230 400	230 400	230 400	230 400	230 400	230 400
Consumption (A)	12.3	13.3	13.6	12.3	13.6	19 11.2	20.1 11.2	20.1 11.9	20.1 11.9	19 11.2	20.1 11.9
	1	1	1	1	1	3	3	3	3	3	3
Power											
Power (kW)	2.4	2.6	2.9	2.4	2.9	4.9	5.5	5.5	5.5	4.9	5.5
Refrigeration capacity (W)	1969	2522	2890	1969	2890	5044	6369	6369	6369	5044	6369
Heater (kW)	1.5	1.5	1.5	1.5	1.5	3	3	3	3	3	3
Refrigerant											
Refrigerant (R134A) Kg	1	1.2	1.4	1	1.4	2	2.4	2.4	2.4	2	2.4
Technical data											
Capacity: Unit (size)	1 (80x46)	2 (80x46)	3 (80x46)	1 (80x60)	2 (80x60)	3 (80x60)	4 (80x60)	5 (100x80)	5 (100x80)	2 (100x80)	3 (100x80)
Number of doors	1	1	1	1	1	1	1	1	1	1	1
Door type	Front	Front Side	Front Side	Front	Front Side	Front Side	Front Tunnel (T)	Tunnel (T)	Tunnel (T)	Front	Front
W x D x H (mm)	1260x870x2319	1260x1250x2319 1440x1260x2319	1260x1820x2319 2010x1260x2319	1260x1060x2319	1260x1630x2319 1820x1260x2319	1260x2390x2431 2390x1260x2431	2210x1630x2431 1260x2960x2431	2400x1630x2431	1260x3530x2431	1260x2200x2431	1260x3340x2431

Control Panels



STC - SMART TOUCH CONTROL

The STC panel features an **easy-to-use touchscreen** and a **high-resolution display** that make daily operation intuitive. It stands out for its **maximum connectivity**, including native integration with **Salvalink**, and the option to **program delayed starts** that help adapt shifts and production. In addition, it offers a **high program capacity with user profile management**, as well as import/export functions via USB for recipes and settings.

IVERPAN - FC

STANDARD ●
 OPTIONAL ○
 NOT AVAILABLE X

Characteristics

- 7" touchscreen control
- 150 customizable programs with photos
- 7 configurable programs
- Import/export via USB and BUS RS 485 connectivity
- Ethernet or Wi-Fi MQTT / Salvalink
- Programmable delayed start
- Configurable user permissions
- Proofing ramps
- Programmable baking time
- Sleep function

LUXE



STC

CLASSIC



COLD BASIC

- X
- X
- X ●
- X
- X
- ●
- X
- ●
- ●
- ●



Blast Chillers

The blast chiller for trays and racks is used to quickly lower the temperature of food so that it does not lose its organoleptic properties. The main objective of these blast chillers is to minimize food cooling time, thereby reducing bacterial growth.



ABT



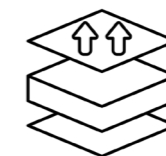
ULTRA ARCTIC

ABT

Blast Chiller for Trays



Product temperature
From 3°C
To -18°C



60 mm
thickness



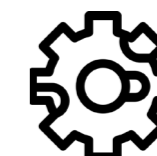
Refrigerant gas
R-452A



Chamber temperature
down to -35°C



Stain-resistant
treatment



Anti-corrosion
coating of the
evaporator

ABT-5

ABT-8

ABT-14



Electrical Conditions

	ABT-5	ABT-8	ABT-14
Frequency (Hz)	50 60	50 60	50 60
Voltage (V)	230	230	400
Consumption (A)	7.8	10.3	6.74
Phases	1	1	3

Power

Total Power (kW)	1.5	2.2	3.5
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Refrigerant

Refrigerant (R-452A) Kg	0.5	1.1	1.4
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






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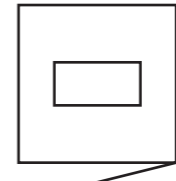
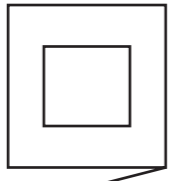


Capacity: Unit (size)	5 (60x40)	8 (60x40)	14 (60x40)
Distance/Spacing between trays (mm)	68	74	70
W x D x H (mm)	760x670x895	790x760x1600	790x760x1950
Control Panel	Digital	Digital	Digital

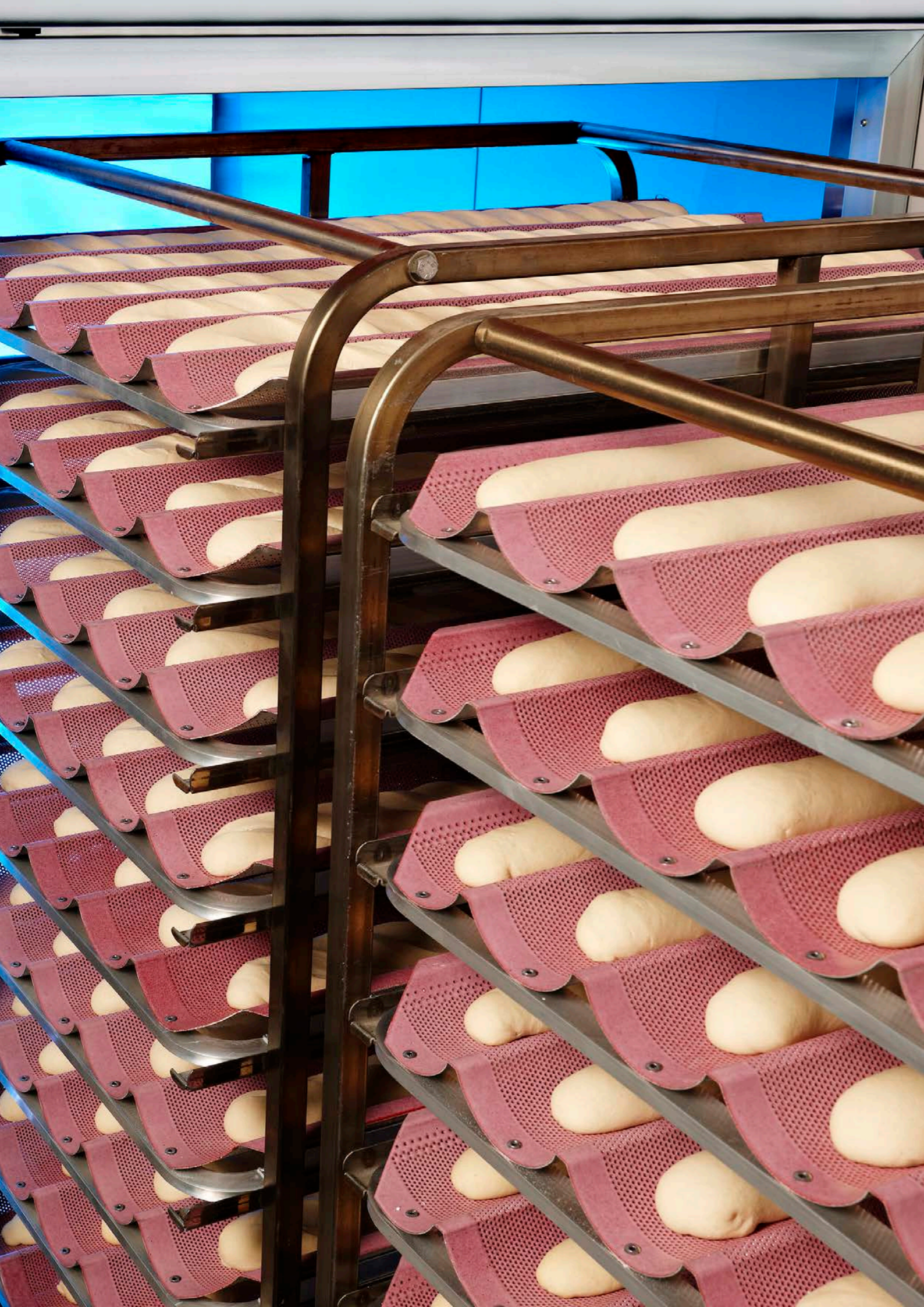
ULTRA ARCTIC

Blast Chiller for Tray Racks



			
Product temperature From 3°C To -18°C Multipoint probe with 4 sensors	Less dehydration	Longer preservation time	
			
Chamber temperature up to -35°C	Prevents the formation of large ice crystals	Complies with food regulations	Anti-corrosion coating of the evaporator

	UA-SM-11	UA-SK-11	UA-SR-11	UA-SP-11
				
Electrical conditions				
Frequency (Hz)	50	50	50	50
Voltage (V)	400/230	400/230	400/230	400
Consumption (A)	16.3/24.3	18.4/28.4	26/39	30.1/ -
Phases	3	3	3	3
Power				
Refrigeration Capacity (kW)	3.136	3.945	6.021	7.692
Installed Power (kW)	7.5	8.8	11.7	15.8
Refrigerant				
Refrigerant (R134A) Kg	4.7	5	7.7	8.2
Technical data				
Capacity: Unit (size)	1 (60×40)	1 (80×46)	1 (80×60), 2 (60×40)	1 (100×80), 2 (80×46)
Condenser Dimensions (WxDxH) (mm)	1060×601×575	1060×601×575	1405×713×684	1405×713×684
Chamber Dimensions (WxDxH) (mm)	1150×930×2520	1340×1120×2520	1530×1310×2520	1720×1500×2520
Control Panel	Arctic Top	Arctic Top	Arctic Top	Arctic Top



Refrigeration and Storage

Positive CF (0°C to +10°C) Ideal for preserving fresh products and other items that do not require freezing.

Negative CF (-25°C to -15°C) Suitable for storing frozen products.

CF SR (0°C and +10°C) Ideal for cold fermentation of dough blocks in dough containers .

Both chambers ensure optimal preservation of food according to their specific requirements.

The choice between one or the other will depend on the type of product and the preservation process required.



CFP



CFN

CFP

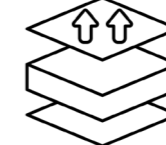
Positive Cold Chamber



Monoblock or Split refrigeration units



Chamber temperature from 0°C to 10°C



60 mm thickness



Refrigerant gas R290 and R455A

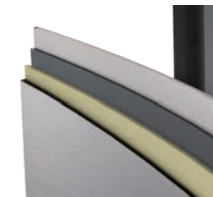


Hermetic lock with key

Main features



Interior and exterior surfaces finished in food-grade PVC



Sandwich panels made of high-density injected polyurethane



LED lighting

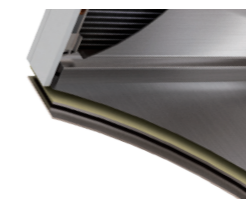


MONOBLOCK unit.
All components (compressor, condenser, evaporator and fans) are integrated into a single unit in the ceiling



SPLIT unit.
Evaporators located inside the chamber and the rest of the refrigeration unit placed up to 10 meters away

Optional features



Option for floor insulation with 60 mm sandwich panel



Interior in food-grade stainless steel AISI 304

CFP Positive



CFP-4

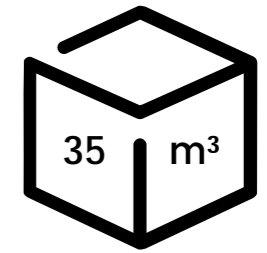
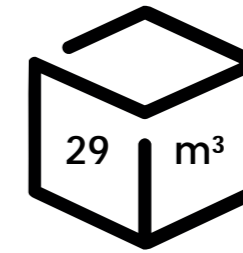
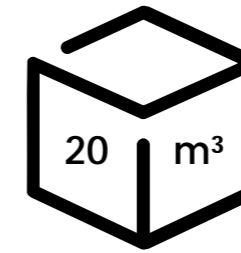
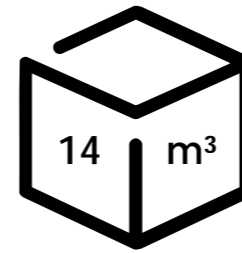
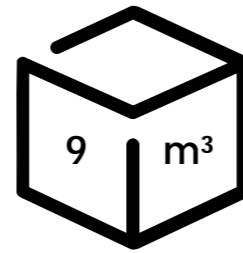
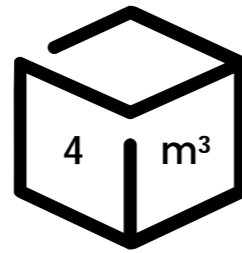
CFP-9

CFP-14

CFP-20

CFP-29

CFP-35



Electrical Conditions

Heat Pump	CFP-4		CFP-9		CFP-14		CFP-20		CFP-29		CFP-35	
	Monoblock	Split	Monoblock	Split	Monoblock	Split	Monoblock	Split	Monoblock	Split	Monoblock	Split
Frequency (Hz)	50		50		50		50		50		50	
Voltage (V)	230		230		230		230		400		400	
Consumption (A)	4.7	7.2	4.7	8.9	8	10.6	9.4	5.8	6.2	5.8	6.2	6.8
Phases	1		1		1		1		3		3	

Power

Refrigeration capacity (W)	1 340	1 145	1 340	1 475	1 825	1 750	2 300	2 510	3 100	2 510	3 100	3 100
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Refrigerant

Refrigerant R-290 (Kg)	0.15		0.15		0.15		0.2		1.8	3.5	1.8	4
Refrigerant R-455A (Kg)		2		2		3		3.5		3.5		4

Technical Data

Weight of the refrigeration unit (kg)	65	50+20	65	50+20	95	60+25	95	70+40	140	70+40	140	70+40
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Dimensions (Tray Racks 1080)

W x D x H (mm)	1450x1630x2120		1830x2770x2120		2210x3340x2120		2780x3720x2120		3730x4100x2120		3920x4670x2120	
Height with hood (mm)	2 345		2 345		2 345		2 345		2 345		2 345	
Height with monoblock (mm)	2 520		2 520		2 620		2 620		2 620		2 620	

Dimensions (Tray Racks 2085)

W x D x H (mm)	1450x1630x2360		1830x2770x2360		2210x3340x2360		2780x3720x2360		3730x4100x2360		3920x4670x2360	
Height with hood (mm)	2585		2585		2585		2585		2585		2585	
Height with monoblock (mm)	2760		2760		2760		2760		2760		2760	

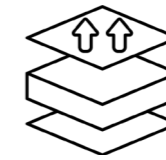
CFN Negative Cold Chamber



Monoblock or Split refrigeration units



Chamber temperature from -15°C to -25°C



60 mm thickness



Refrigerant gas R290 and R455A

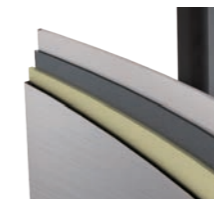


Hermetic lock with key

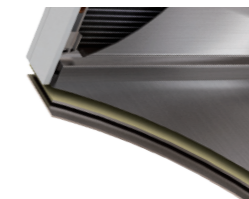
Main Features



Interior and exterior surfaces finished in food-grade PVC



Sandwich panels made of high-density injected polyurethane



Floor insulation with 60 mm sandwich panel with phenolic coating



LED lighting



MONOBLOCK unit.
All components (compressor, condenser, evaporator and fans) are integrated into a single unit in the ceiling



SPLIT unit.
Evaporators located inside the chamber and the rest of the refrigeration unit placed up to 10 meters away

Optional features



Interior in food-grade stainless steel AISI 304

CFN Negative



CFN-4

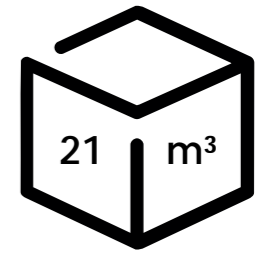
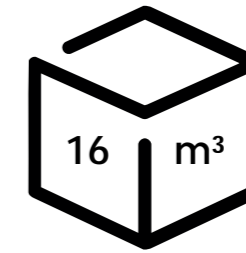
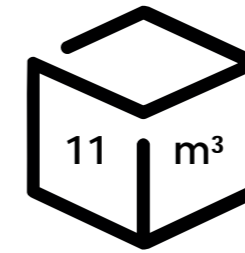
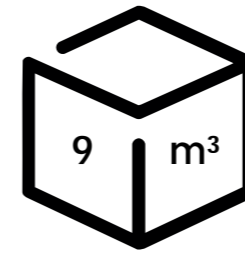
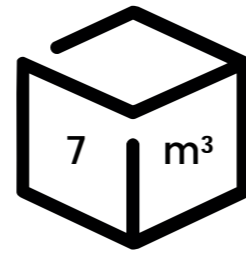
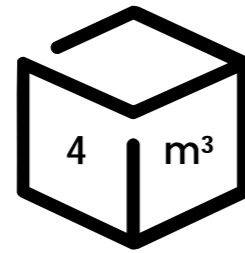
CFN-7

CFN-9

CFN-11

CFN-16

CFN-21



Electrical Conditions

Heat Pump	CFN-4		CFN-7		CFN-9		CFN-11		CFN-16		CFN-21	
	Monoblock	Split	Monoblock	Split	Monoblock	Split	Monoblock	Split	Monoblock	Split	Monoblock	Split
Frequency (Hz)	50		50		50		50		50		50	
Voltage (V)	230		230		230		230		400		400	
Consumption (A)	3.8	7.2	7.2	8.8	7.2	10.9	8.7	10.9	7.2	5.5	7.2	8.3
Phases	1		1		1		1		3		3	

Power

Total power kW (Fermentation)	660	850	1280	1100	1280	1350	1400	1350	2000	1500	2000	2000
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Refrigerant

Refrigerant R-290 (Kg)	0.15		0.15		0.15		0.3					
Refrigerant R-455A (Kg)		2		2		2.5		2.5	1.8	3.5	1.8	3.5

Technical Data

Weight of refrigeration equipment (kg)	65	49+20	95	45+20	95	61+30	95	61+30	140	75+45	140	75+45
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Dimensions (Tray Racks 1080)

W x D x H (mm)	1530x1690x2235		1910x2070x2235		2100x2450x2235		2290x2830x2235		2480x3590x2235		3050x3780x2235	
Height with hood (mm)	2 345		2 345		2 345		2 345		2 345		2 345	
Height with monoblock (mm)	2635		2735		2735		2 735		2 735		2 735	

Dimensions (Tray Racks 2085)

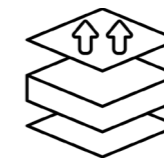
W x D x H (mm)	1450x1630x2360		1830x2770x2360		2210x3340x2360		2780x3720x2360		3730x4100x2360		3920x4670x2360	
Height with hood (mm)	2585		2585		2585		2585		2585		2585	
Height with monoblock (mm)	2760		2760		2760		2760		2760		2760	

CF SR

Cold Proofing Chamber in Block



Chamber temperature
From 0°C
To 10°C



60 mm thickness



Eco-friendly
refrigerant gas
R-290 and R455A



Monoblock or Split
Cooling Units

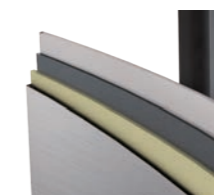


Airtight lock with key
Hinge

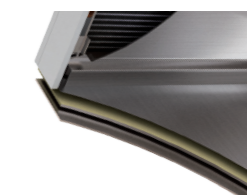
Main features



Interior and exterior
surfaces with food-grade
PVC finish



High-density injected
polyurethane sandwich
panels



Floor insulation + 60mm
reinforced stainless steel
sandwich panel ramp



MONOBLOCK unit
All components
(compressor, condenser,
evaporator and fans) are
integrated into a single
unit on the ceiling.



SPLIT unit
Evaporators located inside
the chamber and the rest
of the cooling unit located
up to 10 metres away.



LED lighting

CF SR

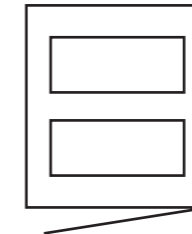
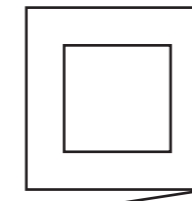
Cold Proofing Chamber in Block



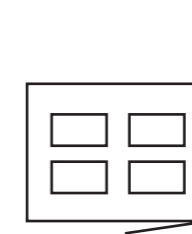
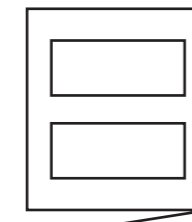
MONOBLOCK



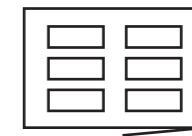
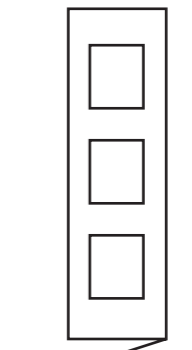
CF-SR11



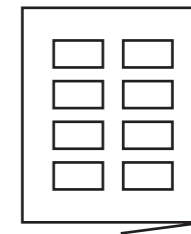
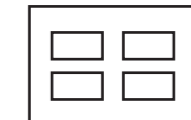
CF-SR12



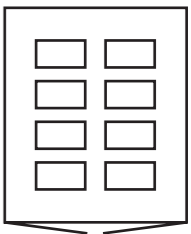
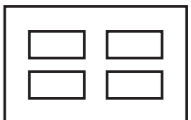
CF-SR13



CF-SR14



CF-SR24



Electrical Conditions

Heat pump	Monoblock	Monoblock	Monoblock	Monoblock	Monoblock
Frequency (Hz)	50	50	50	50	50
Tension (V)	230	230	230	400	400
Consumption (A)	4.7	8	9.4	6.2	6.2
Phases	1	1	1	3	3

Power

Refrigerator power (W)	1340	1825	2300	3100	3100
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Refrigerant

Refrigerant R-290 (Kg)	0.15	0.15	0.2		
Refrigerant R-455A (Kg)				1.8	1.8

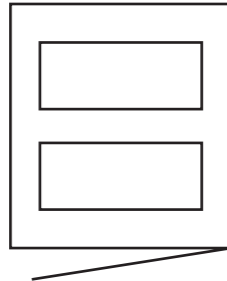
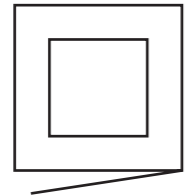
Data sheet

Total weight (kg)	120	240	360	480	480
Weight of the Cooling Equipment (kg)	65	95	95	140	140
Capacity: Unit (size)	1 (80x60) 2 (60x40)	2 (80x60) 4 (60x40)	3 (80x60) 6 (60x40)	4 (80x60) 8 (60x 40)	4 (80x60) 8 (60x40)
Number of Doors	1	1	1	1	2
W x D x H (mm)	1260x1060x2580	1260x1630x2680	1260x2390x2680	2210x1630x2680	2400x1630x2680

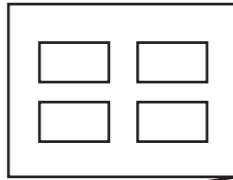
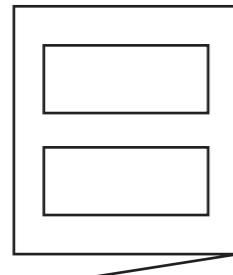
SPLIT



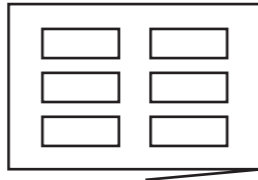
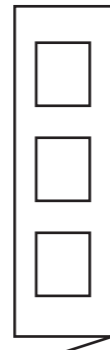
CF-SR11



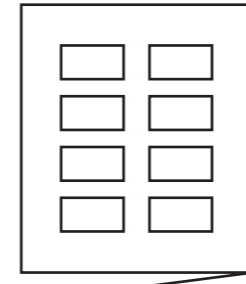
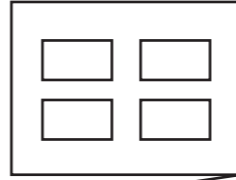
CF-SR12



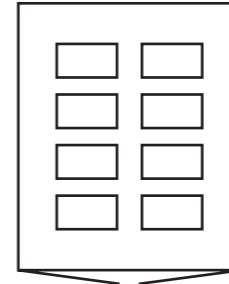
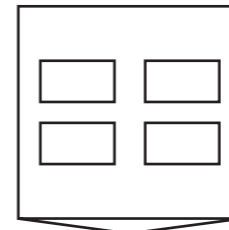
CF-SR13



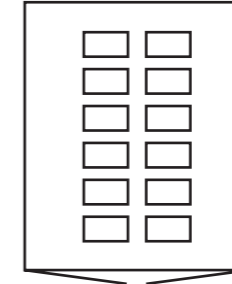
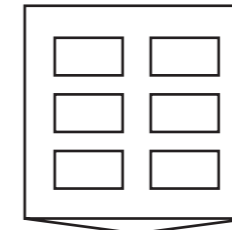
CF-SR14



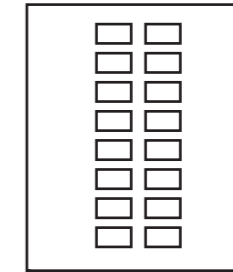
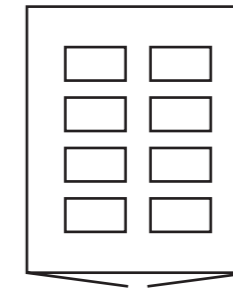
CF-SR24



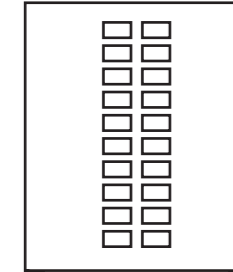
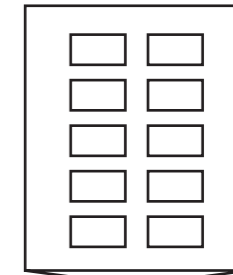
CF-SR26



CF-SR28



CF-SR210



Electrical Conditions

Heat pump	Split	Split	Split	Split	Split	Split	Split	Split
Frequency (Hz)	50	50	50	50	50	50	50	50
Tension (V)	230	230	400	400	400	400	400	400
Consumption (A)	8.9	10.6	5.8	6.8	6.8	8.9	11.1	12.4
Phases	1	1	3	3	3	1	1	3

Power

Refrigerator power (W)	1475	1750	2510	3100	3100	4300	6010	7150
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Refrigerant

Refrigerant R-455A (Kg)	2	3	3.5	4	4	5	5	5.5
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Data sheet

Maximum load (kg)	120	240	360	480	480	720	960	1200
Weight of the Cooling Equipment (kg)	50+20	60+25	70+40	70+40	70+40	110+40	125+45	150+50
Capacity: Unit (size)	1 (80x60) 2 (60x40)	2 (80x60) 4 (60x40)	3 (80x60) 6 (60x40)	4 (80x60) 8 (60x40)	4 (80x60) 8 (60x40)	6 (80x60) 12 (60x40)	8 (80x60) 16 (60x40)	10 (80x60) 20 (60x40)
Number of Doors	1	1	1	1	2	2	2	2
W x D x H (mm)	1260x1060x2345	1260x1630x2345	1260x2390x2345	2210x1630x2345	2400x1630x2345	2400x2390x2525	2400x2960x2525	2400x3720x2650

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