MULTIFRESH® NEXT L



The propane blast chiller, ecological and completely customizable according to the needs of each professional choosing functions, type of performance, size of the display and the most useful features for its use.

The MultiFresh® Next blast chiller has up to 12 functions and 150 cycles selected for you by Irinox to preserve the product freshness longer.

Yield		
	Standard / Eco Silent	Turbo / Turbo Silent
Fast cooling (+90/+3°C)	70 kg	up to+30% kg/h
Quick freezing (+90/-18°C)	70 kg	up to+30% kg/h

*Tests carried out in compliance with the Irinox procedure using 5-cm thick beef

Capacity	
Number of trays: 27 x GN1/1 o 600x400 (H= 20 mm)	
Number of trays: 18 x GN1/1 o 600x400 (H= 40 mm)	
Number of trays: 13 x GN1/1 o 600x400 (H= 65 mm)	

Standard construction details

- Door opening on the left with hinges on the left.
- Patented concealed hinges.
- Full height door with double bevelled side edges.
- Low hinge with integrated door stop with 150° opening to avoid collisions between side-by-side equipment.
- Magnetic and slow closing of the door.
- Equipped with 10-chamber gasket designed for high and low temperatures.
- Core probe with 3 detection points with quick screw connector, anti-corrosion, watertight IP67.
- Large magnetic flat surface (400x150 mm) to fix the core probe.
- Easy removal and cleaning of the condenser filter thanks to the tilting grill.
- Ergonomic and robust handle made of steel.
- AISI 304 stainless steel internal and external material.
- Built-in air condensation.
- R290 coolant gas.
- MultiRack[®], the patented adjustable tray holder that doubles the number of trays for each model and improves air circulation inside the blast chiller.
- 15 pairs of guides included.
- WIFI module included for the HACCP report download.

Item No.: Qty.: Project:

Operation

2 available configurations:

Essential This is the basic configuration that includes the most known functions of the blast chiller: cooling, rapid freezing, cold storage and non-stop cooling and freezing; regardless of the product introduction temperature, it always guarantees excellent results in terms of quality and uniformity of temperature in the cell.

Excellence The multi-function configuration including 12 functions. In addition to the cold functions present in the Essential configuration, you will find: hot preservation, defrosting, ready-to-serve, low-temperature cooking, chocolate melting, leavening, pasteurization and drying.

- MultiFresh® Next's cooling cycles lower to +3°C the core temperature of the food, introduced at any temperature, even as soon as it is out
 of the oven, and quickly cross the band of maximum bacterial proliferation, the cause of their natural ageing.
- MultiFresh® Next's freezing cycles transform the water contained in food into microcrystals that preserve its structure and quality for longer.
- Automatic recognition of manual work mode (timed) or automatic mode (with probe).

4 available performance levels

Standard: this performance guarantees a yield of 50 kg in cooling and freezing. In the Essential function, performance is guaranteed by the evaporator and one-speed condenser fans (AC) and by airtight piston compressors. Combined with the Excellence function, the Standard performance makes use of the 5-speed "EC" Electronic Evaporator Fans. Climate class 4 (30 °C ambient);

Eco Silent: this performance guarantees a yield of 50 kg in cooling and freezing with a very low level of noise emissions, thanks to the use of both electronic 5-speed evaporator fans (EC), which manage temperatures from -40°C to +85°C, and to the variable speed "EC" electronic condenser fans. Climate class 4 (30°C ambient);

Turbo: this performance increases the cooling and freezing capacity by up to 30%, thanks to the use of the 5-speed "EC" Electronic Evaporator Fans, which manage temperatures from -40° to +85°C, Scroll compressors and one-speed condenser fan. With climate class 5, it guarantees excellent performance up to 40°C ambient.

Turbo Silent: this performance increases the cooling and freezing capacity by up to 30% with a very low level of sound emissions, thanks to the use of the 5-speed "EC" Electronic Evaporator Fans, which manage temperatures from -40° to +85°C, Scroll compressors and variable-speed "EC" electronic condenser fan. With climate class 4, it guarantees excellent performance up to 30°C ambient.

Interface

4.3' display with capacitive screen, white LED bar to follow the progress of the cycle in progress even from a distance.

10' display with capacitive screen, RGB colour LED bar to follow the progress of the cycle in progress even from a distance. Both displays are equipped with:

- Acoustic signal with adjustable intensity and fixed tone.
- Dashboard customizable with the cycles most used by the customer.
- Ability to customize and/or create new cycles.
- Library with all cycles made by the customer and by Irinox.

Connectivity

FreshCloud[®] is Irinox's IOT technology that allows you to control and interact with MultiFresh[®] Next at any time via an APP. The functions included in the application are:

- Remote monitoring of the cycle in progress: connection status, cell temperature, core temperature, kitchen and machine name, cycle ID in progress, cycle and phase progress.
- Remote parameter modification (ventilation, cabinet temperature, core probe temperature, humidity level, phase duration).
- Machine status monitoring: connection status, machine ID, laboratory name, serial number, door status, Sanigen level.
- Push notification system.
- Usage statistics viewing.
- Haccp report download.
- Software update.

Optional

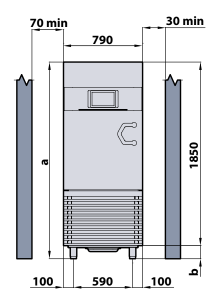
- Sanigen® (Irinox patented sanitization system).
- Water condensation (available only for Turbo performance)
- WIFI printer with 1300 thermal label roll
- Door opening on the right with hinges on the right
- 4 wheels, 2 of which with brake.
- Pair of additional GN1/1 and 600x400 mm guides
- Vacuum probe
- Special voltages on request
- Ethernet board
- Packing in HT wooden case.

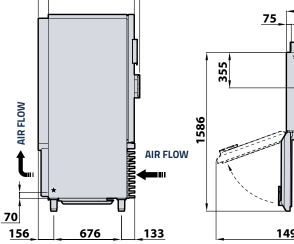
Product warranty

- 2 years from the date of installation, after sending the installation report, on the parts (see warranty condition).

IRINOX The Freshness Company®

MULTIFRESH® NEXT L

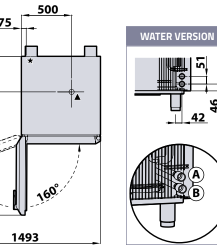


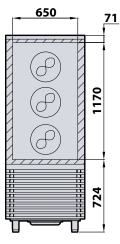


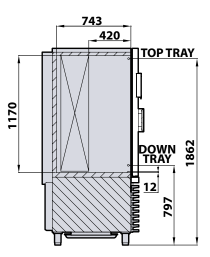
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HEIGHT						
HEIGHT (a) ADJUSTABLE FEET (b)						
Standard feet	mm	1965 - 2015	115 + 165			
Lowered feet option	mm	1930 - 1965	80 : 115			
Castors option	mm	2005	155			

Measures in millimetres

- ★ Main power cable
- ▲ Water drainage corrugated hose Ø32mm
- Water outlet
- **B** Water inlet

ENERGY CONSUMPTION ACCORDING TO EN 17032							
Model		MF_NEXT_L (400V-3N+PE 50Hz)					
Type of product		Blast chiller / Blast freezer					
Performance		STANDARD ECO SILENT TURBO TURBO-SILENT					
Yield per cycle	kg	45	45	75	75		
Energy consumption Blast chilling cycle (STRONG +3 °C)	kWh/kg	0,066	0,064 (*)	0,081	0,081 (*)		
Energy consumption Blast freezing cycle (STRONG -18 °C)	kWh/kg	0,186	0,180 (*)	0,256	0,256 (*)		
Blast chilling cycle from/to +65 °C / +10°C	min	72	72 (*)	70	70 (*)		
Blast freezing cycle from/to +65 °C / -18°C	min	224	224 (*)	246	246 (*)		

(*) Estimated consumption pending performance testing

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COMMON TECHNICAL DATA							
VERSION		AIR CONDENSATION	WATER CONDENSATION				
LOW TEMPERATURE COOKING power	W	27	700				
LOW TEMPERATURE COOKING absorption	Α	12	2.7				
Water inlet/outlet connections	NPTf	- 1"					
Maximum water consumption (inlet temp. +30°C / outlet temp. +35°)	l/h	-	2592				
MIN/MAX inlet water temperature (cooled water)	°C	-	+10 / +22 °C				
MIN/MAX inlet water temperature (tower water)	°C	- +23 / +35 °C					
Coolant type	-	R290					
Nominal coolant quantity	kg	3 x 0.15	3 x 0.11				
Dimensions (WIDTH x DEPTH)	mm	790 x 1015					
Cell internal dimensions (WIDTH x DEPTH x HEIGHT)	mm	650 x 420 x 1170					

VOLTAGE	380-415V 3ph+N+PE 50Hz					
			WATER			
Performance		STANDARD	ECO SILENT	TURBO	TURBO-SILENT	CONDENSATION
Power rating	W	2814	3074	8257	8257	7757
Full load amps (FLA)	A	13.05	13.95	18.30	18.30	16.10
Main power cable	mm ²	5G2.5	5G2.5	5G2.5	5G2.5	5G2.5
Cooling power (-10/+40°C; Tsuct +20°C; Subcooling 0°C)	W	5040	5040	9510	9510	9510
MAX Condensing power (-5/+45°C; Tsuct +20°C; Subcooling 0°C)	W	8010	8010	14550	14550	14550
Minimum air exchange	m³/h	3350	3350	5000	5000	-
Climate class	-	4 (30°C)	4 (30°C)	5 (40°C)	4 (30°C)	5 (40°C)
Cabinet weight	kg	205	205	240	240	-

VOLTAGE	380-415V 3ph+N+PE 60Hz					
			WATER			
Performance		STANDARD	ECO SILENT	TURBO	TURBO-SILENT	CONDENSATION
Power rating	W	3443	3613	11473	11473	10973
Full load amps (FLA)	A	15.93	16.68	20.94	20.94	18.74
Main power cable	mm ²	5G2.5	5G2.5	5G2.5	5G2.5	5G2.5
Cooling power (-10/+40°C; Tsuct +20°C; Subcooling 0°C)	W	6048	6048	11412	11412	11412
MAX Condensing power (-5/+45°C; Tsuct +20°C; Subcooling 0°C)	W	9612	9612	17460	17460	17460
Minimum air exchange	m³/h	4020	4020	6000	6000	-
Climate class	-	4 (30°C)	5 (40°C)	4 (30°C)	4 (30°C)	5 (40°C)
Cabinet weight	kg	205	205	240	240	-

VOLTAGE	230V 3ph+PE 60Hz						
		AIR CONDENSATION					
Performance		STANDARD ECO SILENT TURBO TURBO-SILE					
Power rating	W	3189	3359	9650	9500		
Full load amps (FLA)	A	15.93	16.68	35.56	34.80		
Main power cable	mm ²	4G2.5	4G2.5	4G6	4G6		
Cooling power (-10/+40°C; Tsuct +20°C; Subcooling 0°C)	W	6048	6048	11412	11412		
MAX Condensing power (-5/+45°C; Tsuct +20°C; Subcooling 0°C)	W	9612	9612	17460	17460		
Minimum air exchange	m³/h	4020	4020	6000	6000		
Climate class	-	4 (30°C)	5 (40°C)	4 (30°C)	4 (30°C)		
Cabinet weight	kg	205	205	240	240		

INSTALLATION

The blast chiller must be installed following and complying with what is stated in the appropriate installation manual The contents of the manual must be carefully followed to ensure correct operation and to protect the user's rights under the warranty. Continuous product development may require changes to specifications without notice.

Irinox SpA

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