

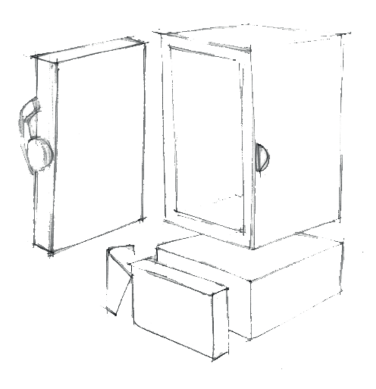
ULT FREZZERS EVOLUTION -86°C





Froilabo EVOLUTION

Evolution



100 years of experience and many months of R&D have led our team to offer you a range of ultraperformant ULT Freezers. Safety, innovation and performance have been at the heart of our strategy of development and design of our devices.



A development guided by the user

Froilabo development of ULT Freezers has been based on 4 goals:



Samples security

The preservation of the sample has been the key to any other consideration in our product development.



Innovation in the use

Customer's comments and suggestions have led the development of those freezers. Several innovations have been patented.



ULT freezers performances

Priority has been given to fast temperature recovery without compromising the power consumption.



Simplicity of maintenance & diagnosis

12 LEDs are here to anticipate and simplify maintenance. It allows to limit freezer's downtime when intervention is necessary.

100 years

of experience and know-how

European manufacturing

Results of several months of research and development, Froilabo ULT Freezers are conceived and designed in France, manufactured in Europe.



CE marking



UL marking



ISO 9001 and ISO 13485 certified production site







A scalable range

Research and comments from every user has helped Froilabo in designing the new ULT Freezers with 2 models according to your needs:

2 models

Up to 48 000 cryotubes

TRUST

Ideal for long term storage

EVOLUTION

Optimal for daily use with frequent door opening.





Samples

Protected & secure





Secure samples

Equipped with several safety devices, Froilabo ULT Freezers guarantee the long term preservation of your samples.



BoSS system (Board Substitution System)

Froilabo's BoSS ensures the compressors remain operational in the case of losing the 24V regulation power supply. Up to 30 hours regulation on batteries.



Access control

Froilabo ULT Freezers protect your samples on two levels. All freezer settings such as temperature are protected by a user password and the door can be locked to restrict access.



9

Ergonomic intelligent handle

The ergonomically designed handle aligns the user force with the required action of unlocking or opening/closing the door. A sensor in the handle confirms door closure/locking.



Powerful compressors

Essential for a quick return to the set temperature after opening door.



Visual and audible alarms

A variety of alarms indicates various warnings, regarding door opening, power suply, pressure defaults, filter blocage and many other concerns. Alarms events are recorded and can be customised.



Secure their environnement

The equipment of Froilabo ULT Freezers ensures optimal operation for the safety of your samples in all circumstances.



Micro-cuts power protection

The electronic board will accept power micro-cuts. It will minimise the number of compressor reboots and will reduce the potential maintenance.

1 Adjustable delay

After a mains power outage, each ULT Freezer can adjust the time delay for re-start to avoid a simultaneous peak demand on the facility power supply.

CO₂ & LN₂ back up available in option



Equipment

Innovative & ergonomic





An equipment designed by the user

Research and comments from every type user has helped Froilabo in designing the new ULT Freezers.



Externals dimensions

Froilabo is the only manufacturer of ULT freezers to offer a useful volume of 690L (24,3 cu.ft.) or 48000 2ml tubes with a device measuring less than 90cm (35.4") wide -standard doorway-.



No frost built-up

The flatness of the door and the flat heated door seal help to minimize frost formation.



Construction robuste

An interior tank and shelves fully designed in stainless steel for intensive use and maximum life.



Removable accessories

Filter, internal doors and shelves are removable for easy maintenance and defrosting.



Easy access to samples

Pull-out shelves are anti-tipping and ease the access to sample and specimen.

(available in option, 2 shelves maximum for the 690l model)



Easy tank cleaning

Round corners ease the cleaning and disinfection of the internal compartment.



Heated pressure release valve

A bidirectional heated valve ensures balance between pressure and allows reopening of the door very quickly after closing.



5 sec

Filter replacement

0 outil

Internal door panels extraction

Performances

Temperature & homogeneity





Cooling power and temperature homogeneity

Rapid cooling and temperature homogeneity inside the freezer are critical for sample preservation.



Rapid temperature pull down

Unrivalled temperature pull down allows rapid temperature recovery after door openings and restarts.



Delayed temperature rise

60 years of experience with designing insulation for ULT Freezers and the use of cryo-reservoir plates (option) retains the low temperature during door opening and power failures.



Set temperature recovery speed

It is an essential setting for the optimal preservation of samples. Froilabo ULT Feezers always show the current temperature inside the bowl.



Temperature homogeneity

The excellent temperature homogeneity inside the bowl allows to save energy for a same high temperature limit.



Pull down to -86°C (empty 690L model - 22°C ambient temperature)

Energy consumption

The energy consumption of an ULT Freezer is influenced by many factors, including the performance of the freezer and the way it is used.



No one uses an empty freezer

Beware of manufacture performance and economy claims measured with empty freezers in low temperature environments. Froilabo ULT Freezers operate and are measured in the real world with large numbers of samples and realistic ambient temperatures.



ULT Freezer in use

This is the only significant measure of the real power consumption of an ULT Freezer. It is greatly influenced by the set temperature, the frequency of door opening, the ambient temperature, the filter cleanliness, the power supply stability, and many more factors.

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Froilabo offers the user all the information allowing to really influence the consumption of its equipment.





Comsumption

Optimized & controlled



A user help to reduce energy consumption

The user can significantly reduce energy consumption by optimising operating conditions, environment and paying attention to the equipment and settings.



"Eco" mode

Ability to minimise the power consumption of the freezer outside usual working hours



Energy performances indicator

A colored indicator gives in real time the energetical comfort zone of the device. Green, vellow or red, the user is informed of the freezer's energy performance.



Proximity sensor

Proximity sensor will only active the screen when a user is present to conserve power. NB: screen brightness is adjustable.



Best practices tutorial

Recommendations and tips to guide users influencing power consumption: ambient T°, cleanliness of the filter, door opening frequency, etc.



Powerful and economic compressors combined with efficient insulation deliver the best performance/power consumption ratio.



Optimized insulation

Vacuum Insulation Panel (VIP, VACUPOR™ type) combined with high density polyurethane foam offers optimal insulation. In case of power outage, the temperature rise is significantly slowed down.



Homogeneity and stability of temperature

The use of rounded corners improved by 15% heat exchange. It also contributes to energy savings for the same high temperature limit.



New generation of compressors

More compact and offering improved energy performance, our new generation of compressors allow significant energy savings.



+/- 20 %

Ability to optimise energy consumption by the user





Management Interface

Intuitive & secure





Active monitoring to protect sample

All events and parameters are tracked and recorded. It allows diagnostics and trouble-shooting to prevent failures or unwanted temperature increases.



Sample Location Software

Software integrated into the touch screen and barcode reader can define the rack & shelf configura-tion and record the location of samples in the ULT Freezer (available on option).



Inputs and outputs management

Entry of samples references to be stored or located on the touch screen with an alphanumeric keypad. Validation of the inputs and outputs .



Transfer of data on a back-up

If necessary, immediate recovery of data storage on PC/tablet to transfer it to an equivalent back-up ULT Freezer.

No re-entry of logins and locations.



Traceability of events in any circumstances

Follow-up of the evolution of the temperature and all events that may potentially affect the samples.



Collection of data with USB port

A USB port is available for data collection. Temperature evolution and alarm events are recorded and can be downloaded on Evolution and Expert models (CSV file).



History of events

Display on touch screen of the temperature evolution on the last 10 hours, but also the last events and their acquittal (up to 10).

10 hours of temperature evolution

10 events and their acquittal





Maintenance

Preventive & simplified



Self-diagnosis and predictive maintenance

ULT Freezers provide a self-diagnosis that allows users to anticipate maintenance by reporting any reduc-tion in performance.





"Diagnosis" menu

It gives a preview in real time of the operation of the device. It identifies drifts of parameters (pressure, consumption, T ° of exchange, etc.) and the status of critical components (battery, power relay contacts, etc.).



"Statistics" menu

Key figures related to conditions of use: number of door openings and times, starts of compressors, power consumption, ambient T °, etc.



12 LEDs state indicator

LED indicators give quick alarms indentification (BoSS engaged, low battery, T° alarm, ...). It eases the diag-nosis.



Quick and simple service

The critical elements can be replaced very rapidly. It will minimise ULT Freezer's downtime and will significantly reduce maintenance and service cost.



"Plug & Play" electronics

Electronics and display contained in the module are easily removable and can be rapidly switched without any specific tool.



Removable cooling system

The cooling unit is mounted on a removable tray. Immediate cooling system substitution is possible and can avoid return of the unit back to the workshop.

No oil separator

Simple and efficient pipe architecture avoids oil clot and eliminates potential expensive maintenance.



Specifications



Technical specifications

Volume	Compartments	Capacity (2mL cryo-tubes)	External dimensions (H x P x L in mm and in.)	Inner dimensions (H x P x L in mm and in.)	Net weight (kg and lb.)	Power supply
340L 12.0 cu.ft.	2	24 000	1280 x 970 x 875 50.4 x 38.2 x 34.5	716 x 752 x 630 28.2 x 29.6 x 24.8	223 kg 492 lb.	230V/50Hz
515L 18.1 cu.ft.	3	36 000 48 000	1640 x 970 x 875 64.6 x 38.2 x 34.5 1990 x 970 x 875 78.4 x 38.2 x 34.5	1076 x 752 x 630 42.4 x 29.6 x 24.8 1436 x 752 x 630 56.6 x 29.6 x 24.8	267 kg 589 lb. 330 kg 728 lb.	110V/50Hz 110V/60Hz
690L 24.3 cu.ft.	4					







Options & storage





Options list

CAT	REF	DESCRIPTION	
	BM/ES515	1 extractable shelf for BM515 and BM690	
SHELVES	BM/ES690	2 extractables shelves for BM690 only	
	BM/ETA2	Stainless steel shelf for BM340/BM515/BM690 (597x743 mm) (23.5 x 29.3 in.)	
	BM/CO2T	Liquid CO2 injection backup system. Autonomy 15 hours, flexible 3m included	
	BM/FL1	Stainless steel connection flexible freezer / bottle or CO ₂ ramp, length 2m	
	BM/FL2	Stainless steel connection flexible freezer / bottle or CO ₂ ramp, length 3m	
OFOURITY	BM/FL3	Stainless steel connection flexible freezer / bottle or CO ₂ ramp, length 4m	
SECURITY	BM/CRYO2E	Cryo - accumulators for BM340, (Temperature up time doubled)	
	BM/CRY03E	Cryo - accumulators for BM515, (Temperature up time doubled)	
	BM/CRYO4E	Cryo - accumulators for BM690, (Temperature up time doubled)	
	BM/OPT20	Padlock closure bracket (padlock supply by costumer)	

Options list

CAT	REF	DESCRIPTION	
	BM/OPT2E	Independant temperature probe PT100 ohms (-100°C to +50°C), connector at back	
	BM/OPT3E	Independant K thermocouple (-100°C to +50°C), connector at back	
	BM/OPT4E	Pt 100 ohms x3 (-100°C à +50 °C) probes (DIN connector at the back)	
	BM/OPT5E	Sensor with 3m cable length for external calibration	
TEMPERATURE CONTROL & COMMUNICATIONS	BM/OPT6E	Certified temperature probe	
COMMUNICATIONS	BM/OPT7E	Circular diagram temperature recorder 0°C to -100°C (1 revolution for 7 days)	
	BM/OPT9E	RS 485 port	
	BM/OPT13E	4-20mA output	
	BM/OPT14E	Samples screen mapping	
	BM/QP	Performances qualification : 9 points temperature mapping, made in Froilabo factory by a certified indeper dante organism	
IQ/OQ/PQ	BM/QIQO	Installation and qualification IQ/OQ (without travelling expenses)	

Storage elements

CAT	REF	DESCRIPTION	Number of shelves	Usable height (mm / in.)	Cryoboxes capacity (133 x 133 x 51 mm) (5.23 x 5.23 x 2 in.)	Freezer racks capacity (340L / 515L /690L)	
	BM/EL2T690 BM/EL2T690A	Full stainless steel 2 drawers rack Stainless steel rack with 2 aluminium drawers	2	164 / 6.46	60	4/6/8	
	BM/EL3T690 BM/EL3T690A	Full stainless steel 3 drawers rack Stainless steel rack with 3 aluminium drawers	3	109 / 4.29	60		
RACKS WITH DRAWERS (288x730x343mm) (11.34x28.74x13.5in.)	BM/EL4T690 BM/EL4T690A	Full stainless steel 4 drawers rack Stainless steel rack with 4 aluminium drawers	4	80 / 3.15	40		
	BM/EL5T690 BM/EL5T690A	Full stainless steel 5 drawers rack Stainless steel rack with 5 aluminium drawers	5	63 / 2.48	50		
	BM/EL6T690 BM/EL6T690A	Full stainless steel 6 drawers rack Stainless steel rack with 6 aluminium drawers	6	53 / 2.08	60		
	BM/EL3E690AC	Aluminium rack, 15 compartments	3	109 / 4.29	30	8/12/16	
RACKS WITH FIXED SHELVES	BM/EL4E690AC	Aluminium rack, 20 compartments	4	80 / 3.15	20		
(140x730x343mm) (5.51x28.74x13.5in.)	BM/EL5E690AC	Aluminium rack, 25 compartments	5	63 / 2.48	25		
	BM/EL6E690AC	Aluminium rack, 30 compartments	6	54 / 2.12	30		
I BM//FI EBUIL I		Stainless steel rack, 5 colums, up to 30 compartments, removables shelves.	Between 1 and 6	Between 54 and 109	160 micro-plates 96 wells 30 compartments	8/12/16	
BASKETS BM/TIR Tiroir de stockage en acier inoxydable (142x740x330 mm) (5.6 x 29.2 x 13 in.)		1	330	/	8/12/16		



Contact us

Froilabo headquarter

5 avenue Lionel Terray 69330 Meyzieu FRANCE

Phone: +33 (0)4 78 04 75 75 Fax: +33 (0)4 78 93 08 24

Paris agency

8 rue de Lamirault 77090 Collegien FRANCE

Phone: +33 (0)4 78 04 75 75 Fax: +33 (0)4 78 93 08 24

Website: www.froilabo.com Information: froilabo@froilabo.com

S.A.S. capital stock 1 000 000€ - RCS LYON 421 100 629

Froilabo distributor: