

Mod.	270	370	440	530	625	925	1160	1365	2100
Capacità (litri) Capacity (litres)	270	370	440	530	625	925	1160	1365	2100
Dimensioni (L x P x H cm) Dimensions (W x D x H cm)	60 x 65 x 164	60 x 60 x 192	60 x 70 x 192	72 x 70 x 207	72 x 80 x 207	120 x 70 x 192	144 x 70 x 207	144 x 80 x 207	216 x 80 x 207
Finitura esterna External finishing	W / S	W / S	W / S	W / S	W / S	W / S	W / S	W / S	W / S
Finitura interna Internal finishing	W / S	W / S	W / S	W / S	W / S	W / S	W / S	W / S	W / S
Isolamento (mm) Insulation (mm)	50	50	50	60	60	50	60	60	60
Rullini Rollers	4								
Piedi Feet		4	4	4	4	4	4	4	6
Porta isolata Insulated door	1	1	1	1	1	2	2	2	3
Illuminazione interna Internal lighting	•	•	•	•	•	•	•	•	•
Ripiani Shelves	2	3	3	3	3	6	6	6	9
Termostato elettronico con allarme Thermostat with alarm	•	•	•	•	•	•	•	•	•
Pannello di controllo PRO Control panel PRO	• PRO	• PRO	• PRO	• PRO	• PRO	• PRO	• PRO	• PRO	• PRO
Refrigerazione ventilata Forced air refrigeration	•	•	•	•	•	•	•	•	•
Sbrinamento automatico Automatic defrosting	•	•	•	•	•	•	•	•	•
Refrigerante Refrigerant	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A
Voltaggio (V/ph/Hz) Voltage (V/ph/Hz)	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50

W = Bianco / White / Blanc / Weiß S = Acciaio inox / Stainless steel / Acier inox / Edelstahl

Distributed in the UK by:

QED Scientific Ltd.

Ringstones Industrial Estate, Whaley Bridge, High Peak, SK23 7PD

Tel: 01663 735494 Fax: 01663 732744 Web: www.qedscientific.co.uk



-25C Laboratory Freezers

EVERmed
MEDICAL REFRIGERATION

EVERmed s.r.l

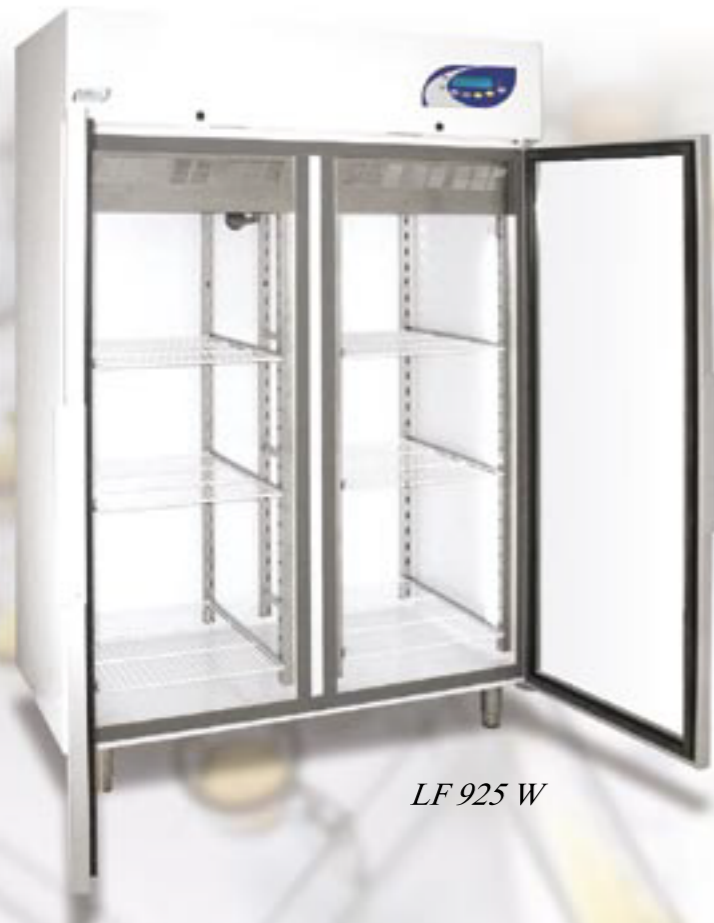
Via Aldo Moro n°25 46020 Pegognaga (MN) - Italy

Telef. +39-0376-550828 Telefax +39-0376-550831 <http://www.evermed.it> mail: evermed@evermed.it

LF Models -5° -25°C

EVERmed
MEDICAL REFRIGERATION

*La ditta fornitrice si riserva il diritto di apportare ai propri prodotti quelle modifiche tecniche e stilistiche che riterrà necessarie o utili senza pregiudicare le caratteristiche essenziali. *Should it be necessary or useful without undermining any model essential features, technical and stylistic characteristics are subject to be changed without manufacturer's previous notice. *La Maison constructrice se réserve le droit d'opérer sans préavis toutes modifications techniques et stylistiques qu'elle considèrera nécessaires ou utiles sans compromettre les caractéristiques essentielles des produits. *Der Hersteller behält sich das Recht vor, alle technischen und das Aussehen betreffenden Änderungen vorzunehmen, die er für nützlich oder nötig hält, ohne die wesentlichen Merkmale der Erzeugnisse zu ändern.



LF 925 W



LF 270 W



LF 370 W



LF 440 W



LF 530 W



LF 625 W



LF 1160 W



LF 2100 W



The standard controller has a digital read-out. Programming of the internal temperature is via this controller and has bright red digits and 4 switches to allow control and regulation of all the working functions. Included is a visual/ acoustic alarm to alert users of deviations from the set temperature and also test function to detect defective sensors.



The PRO control panel is an innovative concept of freezer control. It has a large back-lit LCD display with black digits and it constantly monitors the internal temperature with an accuracy of 0.5°C as well as the full working status of the freezer (compressor running, defrosting, etc.). 4 soft-touch buttons give access to all the various setting menus so that you can have complete control. The alarm system signals 8 different alarm conditions (high and low temperature, door ajar, power failure, battery discharged, condenser dirty and sensors failure) thereby giving maximum security to the stored products. The alarm has a battery backup so that the user is alerted even in a power failure situation. Total product security is assured with keyboard password protection (with automatic activation) to avoid tampering and the alarm can be remotely signalled by the NO/NC contacts or RS 485 port optional software required). Alarms can be tested and muted with automatic re-activation. An internal memory for events and alarms guarantees full traceability of the storage conditions.

LF 1365 W



The LF freezer series is available in 2 different finishing materials - steel epoxy coated white colour or stainless steel. Models have capacities from 270 to 2100 litres, has as distinctive feature the low temperature down to -25°C (-20°C in some models). There are two levels for the controls, standard and PRO, both microprocessor operated but with different security levels. All the models of this series have open wire shelves, mounted on anti-tilt slides and offer the opportunity to fit drawers without any modification. The internal temperature is always guaranteed by the forced-air refrigeration system, with low noise cooling units. These freezers are reliable and use environmentally friendly CFC-free refrigerant gas.



Other laboratory grade freezers are available



Also see the ranges of:

-40 Freezers

Laboratory refrigerators

MPR glass door refrigerators

Spark-free refrigerators

Factory fitted options include lockable wheels and chart recorder

Accessories include pull-out drawers and extra shelves