

MEDICAL REFRIGERATORS

LABORATORY AND PHARMACY **REFRIGERATOR** BLOOD BANK

COMBINED REFRIGERATOR







Registered office: Via Riva, 26/19 14021 Buttigliera d'Asti (AT) Italy Operational headquarters: Strada Fontaneto, 44 10023 Chieri (TO) Italy





as result of twenty year experience of its owners in medical refrigeration field.

Constant research and development, along with professional and serious attitude have enabled **frimed** to design and manufacture highly reliable refrigerators and freezers to be used in hospital, laboratory, industrial biomedical and pharmaceutical fields as well as scientific field in general.

In few years our appliances have become well known and are now appreciated and chosen in many countries all over the world.



frimed has always been oriented to a constant improvement of the business process in order to satisfy the client, to involve its staff and to have a relationship of mutual satisfaction with suppliers. The commitment undertaken in this direction has enabled the company to achieve an important goal the certification of Quality Management System ISO 9001 which is a guarantee of reliability and professional attitude.



Further Quality Management System ISO 14001: certification confirms **frimed** serious commitment to minimize the environmental impact of procedures, products and services and attests the reliability of the Environmental Management System applied.



In 2010 **frimed** also achieved the certification of Quality Management System according to ISO 13485 (Medical Devices) and, at the same time, the CE certification according to Medical Device Directives 93/42/EEC for the marking of Blood Bank refrigerators (class IIa) for hospital use.

























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ENERGY SAVING _______AND ENVIROMENT PROTECTION TECHNOLOGY

LED LIGHTING

All our cabinets with positive temperature are internally equipped with LED lights. LED lighting is the solution for reducing energy use, because it allows saving energy up to 70% compared with fluorescent lamps. LED lights have high performance, bright colour and provide beneficial environmental impact with longer life and therefore less landfill waste.

LOW EMISSIVITY GLASS

This technology applied to all models with glass door significantly improves performance of insulation allowing energy saving.

CFC-FREE THERMO INSULATION

Insulation of all cabinets is done by means of ecological CFC-free polyurethane foam. Insulation thickness of 60mm for all refrigerator models and 80,100 mm for freezer models grants highly insulating performance.

ENVIROMENT FRIENDLY REFRIGERANT GAS NATURAL GAS R290

CFC- free R452a gas is used in all compressors of frimed models. In addiction we also offer compressors with natural gas R290 on all our models.

ENERGY SAVING DEFROST CYCLE

In all ventilated refrigerators, defrosting cycles are performed only when necessary.

eco

HOT GAS DEFROSTING

for ventilated freezer AF70B and AF140B with a very short cycle with no need of electric resistance.

HIGH PERFORMANCE MOTOR

fan granting energy saving thanks to new technology. Besides, **frimed** mainboard makes condenser fan work only when necessary.







TECHNICAL HIGHLIGHTS_

STRUCTURE

External structure in hot-dip galvanised steel, anti-corrosion treated and PVC film coated. Stainless steel internal structure.

INSULATION

Insulation of 60mm, 80mm, 100mm obtained by injection of high density ecological polyurethane CFC-free foam for excellent product preservation and best energy saving.

DOOR

Self-closing door with removable magnetic gasket on four sides for perfect closing. Right hand opening or left hand on request.

LOCK WITH KEY

To use the appliance under supervision. Optional electric digital key lock.

LED LIGHTING

LED light with automatic switch at door opening. Manual switch on control panel.

SHELVES

In Scotch-Brite stainless steel. Adjustable in height.

DRAWERS (STANDARD ON BLOOD BANK REFRIGERATORS)

Sliding drawers in Scotch-Brite stainless steel. Plexiglas frontal side. Optional plexiglas dividers.

REFRIGERATION SYSTEM

Completely sealed, silent and highly efficient hermetic compressor and ventilated air condenser. Internal ventilated or static evaporator. CFC-free refrigerant.

DEFROSTING

Fully automatic defrosting cycle with auto-evaporation of condensed water, or manual defrosting cycle.

DATA LOGGER

Electronic data logger with download of data on USB pen drive.

TEMPERATURE CHART RECORDER (STANDARD ON BLOOD BANK REFRIGERATORS)

Weekly temperature recording system working with 1,5V battery. It is equipped with 52 disks and an ink pen.

CASTORS WITH FRONTAL BRAKES (OPTIONAL)

TEST HOLE (OPTIONAL)

ø 25 mm sidewall test hole for custom probe.















CONTROL PANEL

Microprocessor control panel with colour 4.3" LCD touch screen and keys.

Setting and visualization with **0.1°C resolution**.

Display showing cabinet temperature, set point, date, hour, equipment model and electronic accessories.

Continuous temperature monitoring.

Real time temperature graph on display (to be activated by user).

Password protected power switch and settings.

Digital humidity sensor (optional).

RS232/RS485 ports.

Digital calibration of probes.

In/out 4-20 mA converter module.

Safety thermostat.

Two independent **PT1000** probes, the first one to set and detect temperature, the other one to manage the alarm system and display temperature.

Visual and audible alarms through buzzer sound, general alarm warning light and specific alarm warning icon on display.

Alarms of high and low temperature, open door, condenser efficiency, damaged probes, power failure at electricity recovery, power failure with recording of data and alarms generated by back-up battery (standard only on blood bank refrigerator and plasma freezer), damaged or flat battery.

Memory of latest alarms shown on display.

Back-up Battery to show temperature on display and to manage the alarm system in case of power failure.

Remote contact (dry, volt-free) to connect the equipment to an external alarm.

GSM module to send SMS alarms messages to mobile phones showing date, time, cabinet temperature and type of alarm. Possibility to send SMS messages from mobile phone to check correct functioning of equipment.

LAN port to connect one or more appliances via Ethernet on PC to monitor working state.

USB port to download temperature data and alarms and to upgrade or reset the appliance.

Data logger to record temperatures and alarms. Download data on USB pen drive.











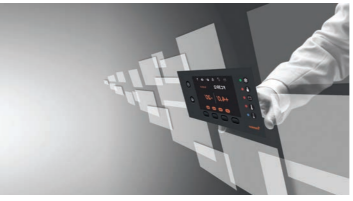


















SHU AIR PURIFIER.

A revolution in air sanitization and purification of your refrigerator.

The technology used by SHU quickly and effectively attacks and destroys micro-organisms which are harmful to humans (mould, bacteria, viruses, odours and volatile organic compounds) by taking advantage of extraordinary biochemical processes.

Shu air purifier is the only one currently on the market using "state-of-the-art" technology. This is the latest and most advanced technology which is used in NASA aerospace stations.

This system is capable already in the first 90 minutes of use, of eliminating more than 95% of viruses, bacteria and mould in the environment.

HOW SHU WORKS

The germicidal UV lamp destroys germs that pass through the UVC light rays.

The rays of light from the UV lamp react with the nano Nickel HCT [™] catalyst producing catalytic molecules. The catalytic molecules detect and destroy the carbon-based molecules by converting them into harmless carbon dioxide and water.

Unlike other purification systems on the market, SHU is not limited to purifying the air that passes through the catalyst, but also emits a thick layer of molecules into the air (ROS Reactive Oxygen Species) that purifies the air throughout the whole environment.

SHU, VIA AHPCO TECHNOLOGY, produces a layer of hydroxide ions, radicals, radical peroxides, hydro peroxides which through the action of light and air humidity, triggers a reaction of decomposition of organic and inorganic substances: only the oxygen and hydrogen molecules remain in the air. It is an absolutely natural phenomenon similar to what occurs during a storm: the air is purified.

SHU ELIMINATES IN REAL TIME...

Salmonella enterica

Staphylococcus aureus

Resistant strains of Staphylococcus aureus: Methicillin resistant (MRSA) and CA-MRSA / PVL-MRSA

Vancomycin resistant Enterococcus (VRE)

Listeria monocytogenes

Escherichia coli (E. coli O157: H7)

Campylobacter jejuni

Acinetobacter baumannii

HIV 1

Influenza A

Avian Influenza

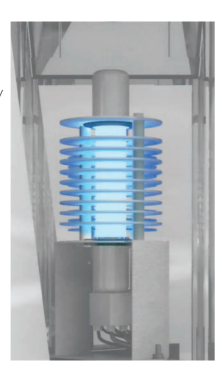
H1N1 (Human and Swine)

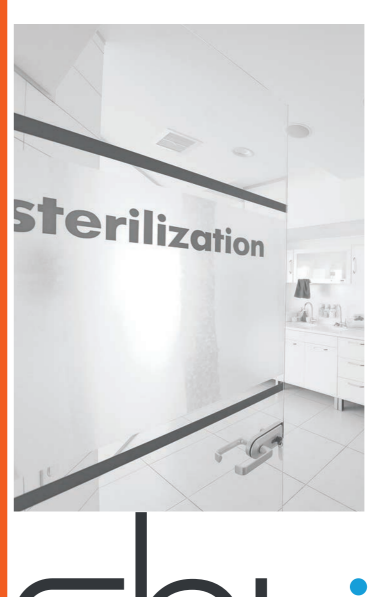
Herpes Simplex Type 1

Polio Type 2

Norovirus and Murine Norovirus

Rhinovirus







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LABORATORY

-40° C FROM 300 TO 600 LT.

CL MODELS

External structure in hot-dip galvanized steel, anti-corrosion treated and PVC film coated. Scotch-Brite stainless steel internal structure.

100mm insulation obtained by injection of high density ecological polyurethane CFCfree foam for excellent product preservation and energy saving.

Self-closing solid door with two folding magnetic gaskets (easy to replace) on four sides for perfect closing. Right hand opening or left hand on request. Optional electric digital key lock.

Standard equipped with either Scotch-Brite stainless steel shelves, removable and adjustable in height or Scotch-Brite stainless steel drawers with telescopic ball-bearing slides and plexiglas frontal side.

TEMPERATURE RANGE

Between -15°C and -42°C. Factory preset to -40°C. Digital adjustable temperature with an increment of 0.1°C.

REFRIGERATION SYSTEM

Completely sealed, silent and highly efficient hermetic compressor and ventilated air condenser. Static evaporator. CFC-free refrigerant R452a or CFC/HCFC-free natural refrigerant R290 on request.

DEFROSTING

Manual defrosting cycle.

CONTROL PANEL AND ALARMS

Microprocessor control panel with colour 4.3" LCD touch screen and keys. Display with 0.1°C resolution. Temperature monitoring detected by two independent PT1000 probes. Real time temperature graph (to be activated by user).

Optional humidity sensor. RS232/RS 485 port. Digital calibration of probe.

Visual and audible alarms of: high and low temperature (by means of independent probe), open door, condenser efficiency, damaged probes, power failure at electricity recovery, power failure with recording of data and alarms (by means of optional back-up battery), damaged or flat battery. Memory of latest alarms visible on display

DATA LOGGER

Electronic recording system of temperatures and alarms. Download of data on USB pen drive.





STANDARD

- Shelves or drawers.
- Four one-way wheels with stabilizing adjustable feet.
- Power cord with Schüko type plug or British type plug.
- Protection fuses.
- (on power switch and electronic mainboard)
- RFI filter.
- Password protected power switch and settings.
- Electronic control panel with alarm system.
- Remote contact (dry, volt-free) for alarm.
- Data Logger with USB port to download data.
- Memory of latest alarms visible on screen.
- Power failure alarm at electricity recovery.

OPTIONAL ACCESSORIES

- Kit of dividers for drawer.
- Additional shelf.
- Smooth shelf with borders.
- Castors with frontal brakes.
- Weekly temperature chart recorder.
- Back-up battery.
- GSM module to send SMS alarm messages to mobile phones.
- LAN port to connect the appliance via ethernet on PC.
- Digital humidity sensor.
- Test hole (Ø 25 mm).
- Electric digital key lock.
- Power supply 115V/60Hz.



PLASMA FREEZER

-40°C 600 LT.

CL60B/PF MODEL

STRUCTURE

External structure in hot-dip galvanized steel, anti-corrosion treated and PVC film coated. Scotch-Brite stainless steel internal structure.

INSULATION

100mm insulation obtained by injection of high density ecological polyurethane CFC-free foam for excellent product preservation and energy saving.

DOOR

Self-closing solid door with two folding magnetic gaskets (easy to replace) on four sides for perfect closing. Right hand opening or left hand on request. Optional electric digital key lock.

DRAWERS

Standard equipped with 6 Scotch-Brite stainless steel drawers with telescopic ball-bearing slides and plexiglas frontal side. Optional kit of Plexiglas dividers for drawer. **TEMPERATURE RANGE**

Between -15°C and -42°C. Factory preset to -40°C. Digital adjustable temperature with an increment of 0.1°C.

REFRIGERATION SYSTEM

Completely sealed, silent and highly efficient hermetic compressor and ventilated air condenser. Static evaporator. CFC-free refrigerant R452a or CFC/HCFC-free natural refrigerant R290 on request.

DEFROSTING

Manual defrosting cycle.

CONTROL PANEL AND ALARMS

Microprocessor control panel with colour 4.3" LCD touch screen and keys. Display with 0.1°C resolution. Temperature monitoring detected by two independent PT1000 probes. Real time temperature graph (to be activated by user). Optional humidity sensor. RS232/RS 485 port. Digital calibration of probe. Visual and audible alarms of: high and low temperature (by means of independent probe), open door, condenser efficiency, damaged probes, power failure with recording of data

and alarms (by means of back-up battery), damaged or flat battery. Memory of latest alarms visible on display.

DATA LOGGER

Electronic recording system of temperatures and alarms of last 30 days. Download of data on USB pen drive.

BACK-UP BATTERY

Self-powered back-up battery supplying electric power to control panel in order to generate alarms in case of power failure.

TEMPERATURE CHART RECORDER

Weekly temperature recording system working with 1,5V battery. It is equipped with 52 paper disks and an ink pen.



CERTIFICATION

Certified in accordance with **Medical Device Directive 93/42/EEC** class Ila for storage and preservation of plasma.

STANDARD

- Drawers
- Four one-way wheels with stabilizing adjustable feet.
- Power cord with Schüko type plug or British type plug.
- Protection fuses.
- (on power switch and electronic mainboard)
- RFI filter.
- Password protected power switch and settings.
- Electronic control panel with alarm system.
- Weekly temperature chart recorder.
- Back-up battery.
- Remote contact (dry, volt-free) for alarm.
- Data Logger with USB port to download data.
- Memory of latest alarms visible on screen.
- Kit for DIN 58375 conformity.

OPTIONAL ACCESSORIES

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- Kit of dividers for drawer.
- Castors with frontal brakes.
- GSM module to send SMS alarm messages to mobile phones.

kiwa certified

- LAN port to connect the appliance via ethernet on PC.
- Digital humidity sensor.
- Test hole (Ø 25 mm).
- Electric digital key lock.
- Power supply 115V/60Hz.

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MODEL	CL30B	CL60B	CL60B/2
TECHNICAL DATA			
Capacity (LT)	300	600	300/300
Factory set	-40	-40	-40 / -40
Temp. range (°C)	-15 / -42	-15 / -42	-15 / -42
Cooling type	Static evaporator	Static evaporator	Static evaporator
Defrost	Manual	Manual	Manual
CFC-Free Refrigerant gas	R452a or R290	R452a or R290	R452a or R290
Noise level (db)	<52	<52	<52
CONTROL PANEL	LCD TOUCH 4.3" MICROPROCESSOR	LCD TOUCH 4.3" MICROPROCESSOR	LCD TOUCH 4.3" MICROPROCESSOR
VISUAL AND AUDIBLE ALARMS			
High/Low temperature	√	√	√
Open door	√	√	√
Condenser efficiency	√	√	√
Damaged sensor	√	√	√
Power failure	optional	optional	optional
Full recording memory	√	√	√
SMS alarm message	optional	optional	optional
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FUNCTIONS	1	/	√
Password protected use	√	√	
Remote alarm	√	√	√
Data logger	√	√	√
Humidity probe	optional ,	optional ,	optional ,
RS232-RS485 serial port	√	√	√
4-20 mA converter module	√	√	√
ELECTRICAL DATA			
Supply voltage (V/Hz)	230/50-230/60	230/50-230/60	230/50-230/60
Max absorbed current (W)	520	580	760
INTERNAL EQUIPMENT			
Drawers in alternative	6	6	3/3
Shelves	6	6	3/3
Temp.chart recorder	optional	optional	optional
Back-up battery	optional	optional	optional
OPTIONAL ACCESSORIES			
Kit of dividers for drawer	√	√	√
Castors with frontal brakes	√	√	√
Temp.chart recorder	√	√	√
Back-up battery	√	√	√
GSM module	√	√	√
LAN Port	√	√	√
Port hole	√	√	√
Electric Digital key lock	√	√	√
Power supply 115V/60Hz	√	√	√
CERTIFICATION	CE	CE	CE
DIMENSIONS (WXDXH - MM)/KG			
DIMENSIONS (WXDXH - MM)/KG External Dimensions/weight	680x660x2040-145	780x840x1930-204	780x840x1930-224



MODEL	CL60B/PF
TECHNICAL DATA	
Capacity (LT)	600
Factory set	-40
Temp. range (°C)	-15 / -42
Cooling type	Static evaporator
Defrost	Manual
CFC-Free Refrigerant gas	R452a or R290
Noise level (db)	<52
CONTROL PANEL	LCD TOUCH 4.3" MICROPROCESSOR
/ISUAL AND AUDIBLE ALARMS	
High/Low temperature	√
Open door	√
Condenser efficiency	√
Damaged sensor	√
Power failure	√ ·
	√ √
Full recording memory SMS alarm message	
	optional
FUNCTIONS	/
Password protected use	√ ,
Remote alarm	√
Data logger	√
Humidity probe	optional
RS232-RS485 serial port	√
4-20 mA converter module	√
ELECTRICAL DATA	
Supply voltage (V/Hz)	230/50-230/60
Max absorbed current (W)	580
NTERNAL EQUIPMENT	
Drawers	6
Shelves in alternative	6
Temp.chart recorder	√
Back-up battery	√
OPTIONAL ACCESSORIES	
Kit of dividers for drawer	√
Castors with frontal brakes	√
Temp.chart recorder	standard
Back-up battery	standard
GSM module	√
LAN Port	√
Port hole	√
Electric Digital key lock	√ ·
Power supply 115V/60Hz	√ · · · · · · · · · · · · · · · · · · ·
CERTIFICATION	MEDICAL DEVICE
CEMINONION	CLASS IIA
DIMENSIONS (WXDXH - MM)/KG	
External Dimensions/weight	780x840x1930-204
Packing Dimensions/weight (carton box)	860x900x2080-216
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