USER MANUAL

Pharmacy Plus - Laboratory Plus - Pharmacy Connect Operating Instructions

083870100 - Rev 0.09 - 13/12/22





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The Experts in Medical Refrigeration

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1: Models

Range	Vol L	SKU No	Model
		444411308	PPSR158BT-UK
		444411311	PPSR158BT-EU
		444411325	PPSR158BT-DWP-UK Boots
		444411387	PPSR158BT-DWP
		444411389	PPSR158BT-DLK
	158	444411377	NSR158BT-UK
		444411309	PPGR158BT-UK
_		444411310	PPGR158BT-LHH-UK
ata		444411312	PPGR158BT-EU
ons		444411388	PPGR158BT-DWP
Ne		444411390	PPGR158BT-DLK
- 6		444411313	PPSR310BT
in		444411394	PPSR310BT-DWP
Ϋ́		444411391	PPSR310BT-DLK
Jac	310	444411314	PPGR310BT
ırı		444411315	PPGR310BT-LHH
Pharmacy Plus - Neonatal		444411393	PPGR310BT-DWP
_		444411392	PPGR310BT-DLK
		444411317	PPSR400BT
		444411398	PPSR400BT-DWP
		444411396	PPSR400BT-DLK
	400	444411316	PPGR400BT
		444411318	PPGR400BT-LHH
		444411397	PPGR400BT-DWP
		444411395	PPGR400BT-DLK
		444411319	PCSR158CT-UK
		444411321	PCSR158CT-EU
		444411323	PCSR158CT-DWP-UK
	158	444411326	PCSR158CT-DLK-UK
	1	444411320	PCGR158CT-UK
		444411322	PCGR158CT-EU
Ç		444411324	PCGR158CT-DWP-UK
Pharmacy Connect		444411327	PCGR158CT-DLK-UK
Sor		444411328	PCSR310CT
) ;;		444411330	PCSR310CT-DLK
nac	310	444411332	PCSR310CT-DWP
arn	(1)	444411329	PCGR310CT
Phí		444411331	PCGR310CT-DLK
		444411333	PCGR310CT-DWP
		444411335	PCSR400CT
		444411337	PCSR400CT-DLK
	400	444411339	PCSR400CT-DWP
		444411334	PCGR400CT
		444411336	PCGR400CT DWD
		444411338	PCGR400CT-DWP

Models cont.

Range	Vol L	SKU No	Model
		444411305	PPSR47BT-UK
lus		444411307	PPSR47BT-EU
cy Platal		444411306	PPGR47BT-UK
mac	47	444411376	NSR47BT-UK
		444411305	PPSR47BT-UK
Pha N		444411307	PPSR47BT-EU
		444411306	PPGR47BT-UK

Range	Vol L	SKU No	Model
	158	444411358	LSFSR158BT-UK
	15	444411359	LSFSR158BT-EU
	310	444411360	LSFSR310BT-UK
	31	444411361	LSFSR310BT-UK-ATEX
Plus	400	444411364	LSFSR400BT
P	40	444411365	LSFSR400BT-ATEX
Laboratory	98	444411352	LSFSF98BT-UK
rat	6	444411353	LSFSF98BT-EU
po	242	444411362	LSFSF242BT-UK
La	77	444411363	LSFSF242BT-UK-ATEX
	312	444411366	LSFSF312BT
	31	444411367	LSFSF312BT-ATEX
	280	444411369	LSFSC280BT
	78	444411370	LSFSC280BT-ATEX

2: Safety Instructions

In this manual, the following symbols and conventions are used: -



This symbol when used alone indicates important operating instructions which reduce the risk of injury or poor performance of the unit.



WARNING: A situation which if not avoided, could result in serious injury or death.



CAUTION: A situation which, if not avoided, may result in minor or moderate injury, impaired performance, or damage to the equipment.



CAUTION: Before installing, using, or maintaining this product, please be sure to read this manual and product warning labels carefully. Failure to follow these instructions may cause this product to malfunction, which could result in injury or damage.



WARNING: Potential danger of electric shock which, if not avoided, could result in serious injury or death.



WARNING: These units are charged with hydrocarbon refrigerant. Only qualified service personnel should service these units.



The snowflake symbol indicates extreme low temperatures and high risk of frostbite. Do not touch bare metal or samples with unprotected body parts.



WARNING: This symbol indicates a need to use gloves during the indicated procedures. If performing decontamination procedures, use chemically resistant gloves. Use insulated gloves for handling samples to avoid potential frostbite.

3: General Recommendations

Intended Use and Special Warning

This equipment is tested in compliance with established regulations and then shipped ready for use. This equipment is intended for cold storage and is not to be used in the presence of explosive gases or mixtures and/or close to sources with high magnetic or electric fields/



WARNING: These units are not medical devices and have not been registered with a medical device regulatory body (e.g., MDD/MDR). These products have not been evaluated for the storage of samples for diagnostic use, nor for samples to be reintroduced into the body.



WARNING: Do not damage the refrigeration circuit



WARNING: Do not use electrical equipment inside the storage unless they are of the type recommended by the manufacturer.



WARNING: Keep ventilation openings, in the equipment enclosure or in the built-in structure, clear of obstruction.



WARNING: Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer

Energy Saving Tips

This equipment uses energy efficient R600a refrigerant.

To keep running costs as low as possible always:

- Position the equipment away from heat sources.
- · Make sure the air can circulate freely around the equipment, don't block ventilation grid
- Ensure that products being stored are below room temperature upon entry.
- Make sure the door is opened as little as possible while in use and closed as quickly as possible to prevent unnecessary temperature fluctuations.

Important Information



R600a

The refrigerator contains environment-friendly, non-ozone depleting refrigerant R600a. As R600a is a flammable gas, it is important to avoid damage to the refrigeration circuit during transport and installation. If the refrigeration circuit is damaged, avoid using a naked flame in the vicinity of the refrigerator and connecting power to the refrigerator. Also make sure there is good ventilation in the room. If you are in doubt, please contact your supplier.



This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory, mental capabilities if they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children must not play with the appliance

Children must not carry out cleaning or user maintenance under any circumstances.

4: Product Specifications

This range of LEC refrigerators and freezers have been designed and built with the intention of the product being used within pharmacies, hospitals, and laboratories.

Please see below for specific product information.

SKU No	Model	Height (mm)	Width (mm)	Depth Inc Handle (mm)	Weight (Kg)	Rating (Amp)	Power (W)	Temperature Range	Ambient Temperature	Refrigerant
444411305	PPSR47BT-UK	565	475	500	17.5	0.60	70	2°C to 8°C	16°C to 32°C	R600a
444411307	PPSR47BT-EU	565	475	500	17.5	0.60	70	2°C to 8°C	16°C to 32°C	R600a
444411306	PPGR47BT-UK	565	475	500	18.5	0.60	70	2°C to 8°C	16°C to 32°C	R600a
444411376	NSR47BT-UK	565	475	500	17.5	0.60	70	2°C to 4°C	25°C to 32°C	R600a
444411308	PPSR158BT-UK	850	595	660	33.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411311	PPSR158BT-EU	850	595	660	33.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411325	PPSR158BT-DWP-UK	850	595	660	38.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411387	PPSR158BT-DWP	850	595	660	38.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411389	PPSR158BT-DLK	850	595	660	33.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411377	NSR158BT-UK	850	595	660	38.3	0.78	101	2°C to 4°C	25°C to 32°C	R600a
444411309	PPGR158BT-UK	850	595	645	36.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411310	PPGR158BT-LHH-UK	850	595	645	36.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411312	PPGR158BT-EU	850	595	645	36.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411388	PPGR158BT-DWP	850	595	645	39.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411390	PPGR158BT-DLK	850	595	645	36.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411313	PPSR310BT	1560	595	660	50.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411394	PPSR310BT-DWP	1560	595	660	58.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411391	PPSR310BT-DLK	1560	595	660	50.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411314	PPGR310BT	1560	595	645	60.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411315	PPGR310BT-LHH	1560	595	645	50.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411393	PPGR310BT-DWP	1560	595	645	68.6	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411392	PPGR310BT-DLK	1560	595	645	50.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411317	PPSR400BT	1925	595	660	61.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411398	PPSR400BT-DWP	1925	595	660	74.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411396	PPSR400BT-DLK	1925	595	660	61.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411316	PPGR400BT	1925	595	645	69.6	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411318	PPGR400BT-LHH	1925	595	645	61.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411397	PPGR400BT-DWP	1925	595	645	82.6	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411395	PPGR400BT-DLK	1925	595	645	61.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a

Product Specifications cont.

		Pn	armacy	Connec	t Kange	Ketrige	rators			
SKU No	Model	Height (mm)	Width (mm)	Depth Inc Handle (mm)	Weight (Kg)	Rating (Amp)	Power (W)	Temperature Range	Ambient Temperature	Refrigerar
444411319	PCSR158CT-UK	850	595	660	18.5	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411321	PCSR158CT-EU	850	595	660	18.5	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411323	PCSR158CT-DWP-UK	850	595	660	39.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411326	PCSR158CT-DLK-UK	850	595	660	18.5	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411320	PCGR158CT-UK	850	595	645	37.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411322	PCGR158CT-EU	850	595	645	37.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411324	PCGR158CT-DWP-UK	850	595	645	40.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411327	PCGR158CT-DLK-UK	850	595	645	37.3	0.78	101	2°C to 8°C	16°C to 32°C	R600a
444411328	PCSR310CT	1560	595	660	51.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411330	PCSR310CT-DLK	1560	595	660	51.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411332	PCSR310CT-DWP	1560	595	660	59.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411329	PCGR310CT	1560	595	645	61.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411331	PCGR310CT-DLK	1560	595	645	61.0	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411333	PCGR310CT-DWP	1560	595	645	69.6	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411335	PCSR400CT	1925	595	660	62.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411337	PCSR400CT-DLK	1925	595	660	62.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411339	PCSR400CT-DWP	1925	595	660	75.8	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411334	PCGR400CT	1925	595	645	70.6	0.65	88	2°C to 8°C	16°C to 32°C	R600a
444411336	PCGR400CT-DLK	1925	595	645	70.6	0.65	88	2°C to 8°C	16°C to 32°C	R600a

	Laboratory Plus Refrigerators									
SKU No	Model	Height (mm)	Width (mm)	Depth Inc Handle (mm)	Weight (Kg)	Rating (Amp)	Power (W)	Temperature Range	Ambient Temperature	Refrigerant
444411358	LSFSR158BT-UK	850	595	660	17.9	0.78	101	2°C to 10°C	16°C to 32°C	R600a
444411359	LSFSR158BT-EU	850	595	660	17.9	0.78	101	2°C to 10°C	16°C to 32°C	R600a
444411360	LSFSR310BT-UK	1560	595	660	49.0	0.47	60	2°C to 10°C	16°C to 32°C	R600a
444411361	LSFSR310BT-UK-ATEX	1560	595	660	49.0	0.47	60	2°C to 10°C	16°C to 32°C	R600a
444411364	LSFSR400BT	1925	595	660	66.0	0.49	66	2°C to 10°C	16°C to 32°C	R600a
444411365	LSFSR400BT-ATEX	1925	595	660	66.0	0.49	66	2°C to 10°C	16°C to 32°C	R600a
								-		

	Laboratory Plus Freezers									
SKU No	Model	Height (mm)	Width (mm)	Depth Inc Handle (mm)	Weight (Kg)	Rating (Amp)	Power (W)	Temperature Range	Ambient Temperature	Refrigerant
444411352	LSFSF98BT-UK	850	595	660	42.0	0.62	80	-18°C to -25°C	16°C to 32°C	R600a
444411353	LSFSF98BT-EU	850	595	660	42.0	0.62	80	-18°C to -25°C	16°C to 32°C	R600a
444411362	LSFSF242BT-UK	1560	595	660	65.0	0.86	88	-18°C to -25°C	16°C to 32°C	R600a
444411363	LSFSF242BT-UK-ATEX	1560	595	660	65.0	0.86	88	-18°C to -25°C	16°C to 32°C	R600a
444411366	LSFSF312BT	1925	595	660	84.1	1.35	130	-18°C to -25°C	16°C to 32°C	R600a
444411367	LSFSF312BT-ATEX	1925	595	660	84.1	1.35	130	-18°C to -25°C	16°C to 32°C	R600a

Product Specifications cont.

	Laboratory Plus Fridge/Freezer Combi										
SKU No	Model	Height (mm)	Width (mm)	Depth Inc Handle (mm)	Weight (Kg)	Rating (Amp)	Power (W)	Temperature Range	Ambient Temperature	Refrigerant	
444411352	LSFSF280BT-UK	TBC	595	660	TBC	TBC	TBC	Fr +2°C to +10°C	16°C to 32°C	R600a	
444411352	LSFSFZ8UBT-UK	TBC	595	660	IBC	IBC	IBC	Fz -18°C to -25°C			
444441252	LCCCC200DT CIL	TDC	F0F	660	TDC	TDC	TDC	Fr +2°C to +10°C	1000+- 2200	DC00-	
444411353	LSFSF280BT-EU	TBC	595	660	TBC	TBC	TBC	Fz -18°C to -25°C	16°C to 32°C	R600a	

Flammable Material Storage Units FMS (Lab products only)

Conventional refrigerators are not suitable for storing flammable materials. Such units have components in their electrical and refrigeration systems that can trigger explosions of flammable air-vapor mixtures inside the unit.

FMS refrigerators/freezers are designed for use in locations which are not classified as hazardous by the Authority Having Jurisdiction (AHJ). Under normal operating conditions, the build-up or presence of flammable vapours will not occur in the environment outside the unit.

Flammable Materials Storage (FMS) refrigerators/freezers are designed for use in general laboratory locations.

FMS units are NOT designed for use in Class I, Zone 0, or Zone1 applications, which require an Explosion-Proof Refrigerator/Freezer. FMS units are designed, evaluated and comply with the ATEX Directive 2014/34/EU Annex VIII. These units have an intrinsically safe (IS) barrier installed in the temperature probe circuit with no other internal electrical components that could trigger an explosion or fire of flammable materials inside the unit. The internal wall construction has been reviewed and is not a source for electrostatic build up due to the materials used in construction.

The units bear the following ATEX marking.



These units are ideal for storing ethyl ether, acetone, alcohol, benzene, butane, gasoline, hexane, lacquer solvent,

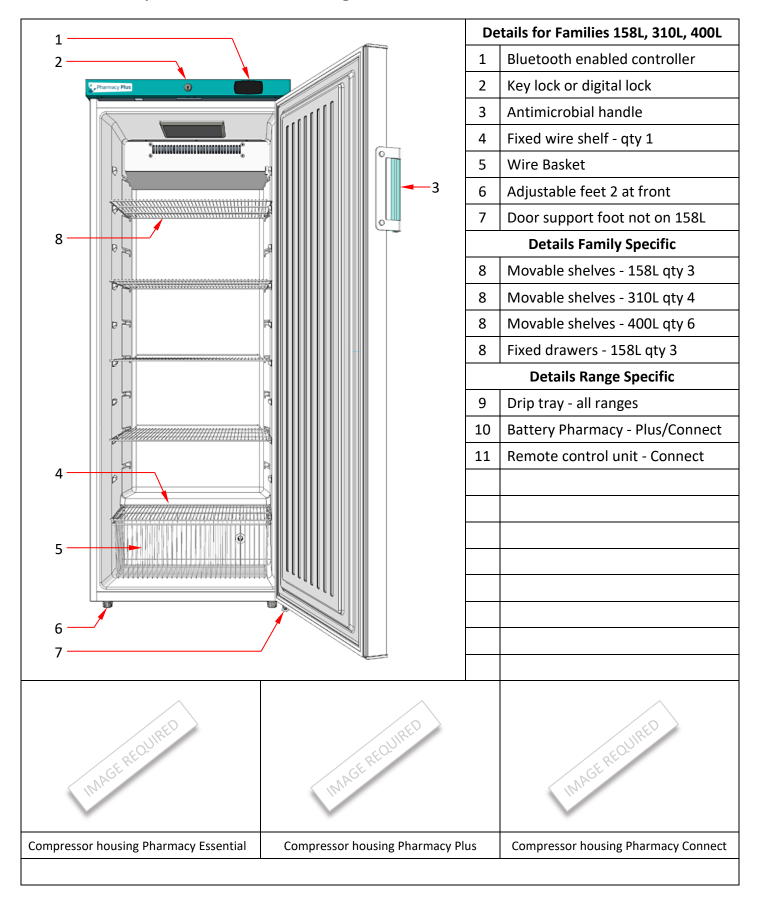
and naphtha along with many other potentially flammable materials.

Refrigerators, Freezers and Fridge Freezers for use in potentially explosive atmospheres, the internal refrigeration chamber is classed as Zone 2, category 3 when the door is closed.

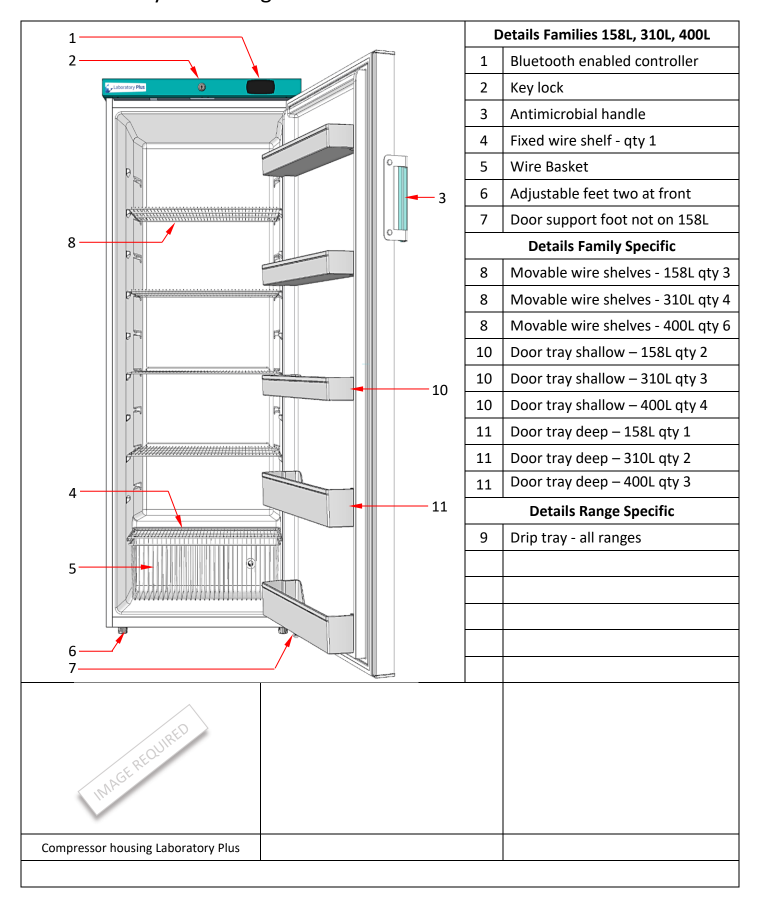
The external parts of the refrigerator are classed as safe area and as such do not need to comply with requirements of the directive.

5: Product Details

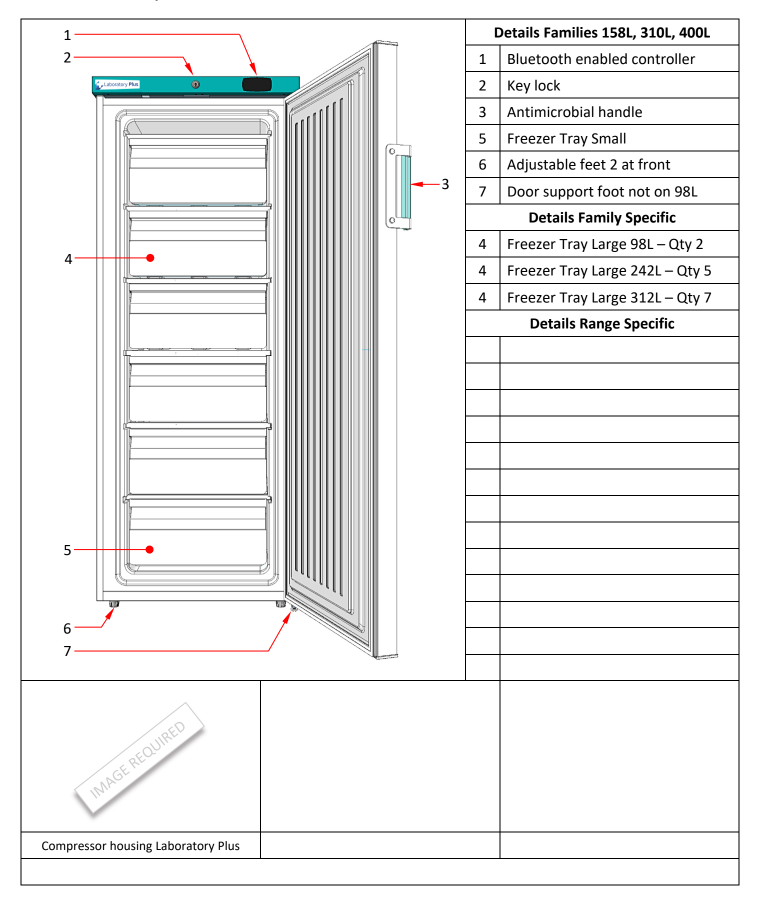
5:1 Pharmacy Plus/Connect Refrigerators – UC and FS



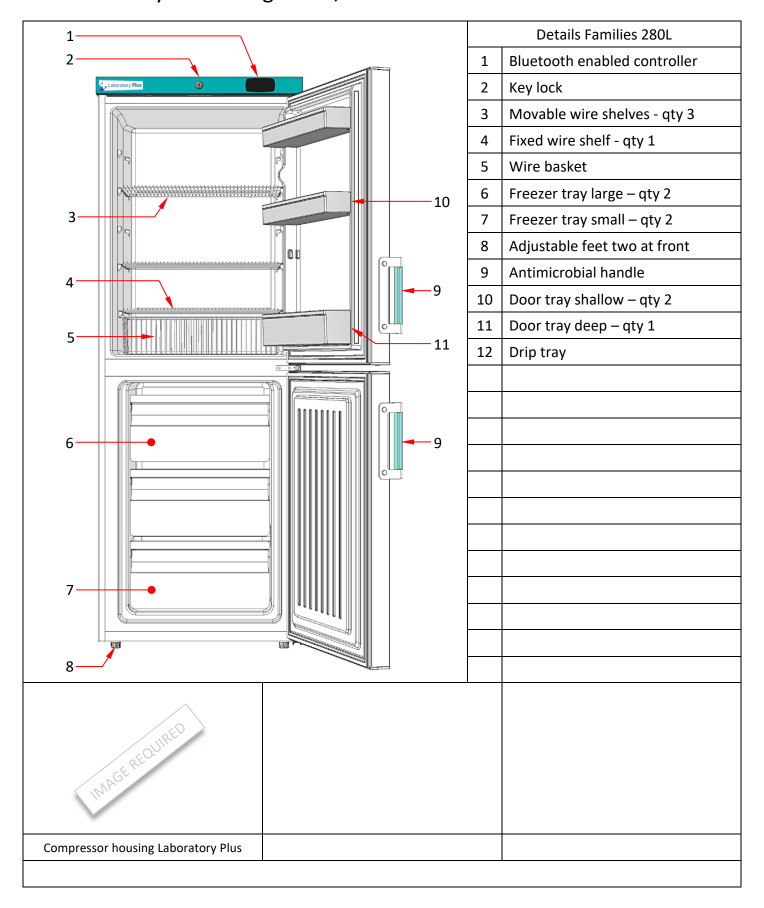
5:2 Laboratory Plus Refrigerators – UC and FS



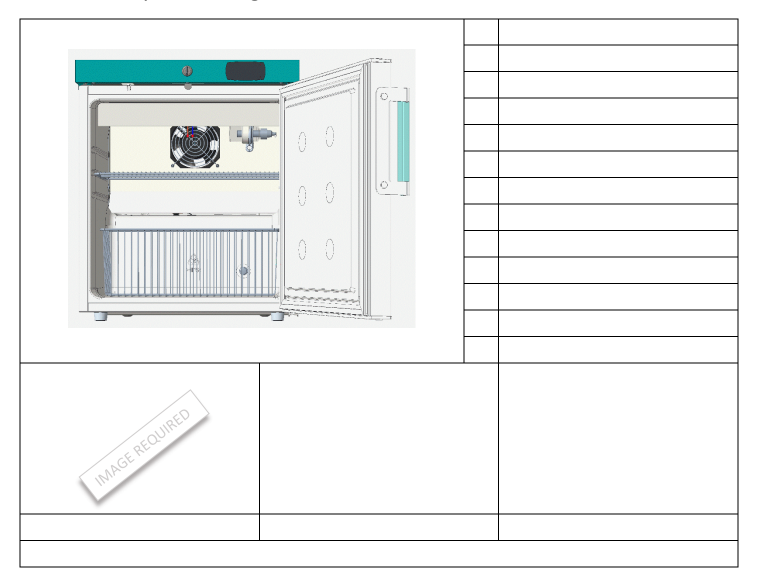
5:3 Laboratory Plus Freezers - UC and FS



5:4 Laboratory Plus Refrigerator/Freezer Combi – FS



5:5 Pharmacy Plus Refrigerators – CT



6: Installation

Positioning and using the refrigerator safely



WARNING: To reduce the risk of the unit falling over, do not tip beyond 10 degrees

- Make sure the equipment is placed in a dry, wellventilated site, away from heat sources.
- The equipment must be placed on a level surface. If necessary, adjust the feet on the product so the equipment remains level during operation. See Section 7.
- The equipment should have enough clearance around it to provide adequate ventilation – 10cm at each side, 6cm at the rear and 2.5cm at the top.
- When positioning the appliance, ensure the supply cord is not trapped or damaged.
- If the main power supply cord is damaged, it should be replaced by a qualified service engineer.
- Before ANY maintenance activity, pull the plug out of the socket by gripping the plug, DO NOT pull on the plug cord.
- DO NOT use extension cords.
- DO NOT locate multiple portable sockets-outlets or portable power supplies at the rear of the appliance
- If the main power supply cord is damaged, it should be replaced by a qualified service engineer.
- DO NOT attempt any repairs to the equipment yourself (apart from those highlighted in the Maintenance and Service Section). Repairs carried out by someone without the relevant training are putting their personal safety at risk and will invalidate your warranty.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this equipment.



WARNING: This equipment is only to be operated by authorized personnel or personnel who have correct knowledge on how the equipment operates.

 Use this product only in the way described in the product literature and in this manual. Before using it, verify that this product is suitable for its intended use. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

- DO NOT modify system components, especially the controller. Use LEC Medical exact replacement equipment or parts. Before use, confirm that the product has not been altered in anyway
- Your unit must be properly grounded in conformity with national and local electrical codes. Never connect the unit to overloaded power sources.
- Disconnect the unit from all power sources before cleaning, troubleshooting, or performing other maintenance on the product or its controls.

Transporting and Moving the Refrigerator

The refrigerator must always be moved in the vertical position. The cabinet must not be tilted any more than 40°. If the cabinet is tilted more than 40°, the power supply must not be connected until the equipment has stood upright for at least 24 hours. Necessary equipment to move the product is to be arranged by the user.

Electrical Connection

The equipment is intended for connection to alternating current. The connection values for voltage (V) and frequency (Hz) are declared on the name plate in the cabinet. Power must be connected via a wall socket with a switch. It is strongly recommended that the wall socket is easily accessible. All earthing requirements stipulated by the local electricity authority. The cabinet plug and wall socket should give correct earthing. If in doubt, contact your local supplier or an authorized electrician.



THIS EQUIPMENT MUST BE EARTHED.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

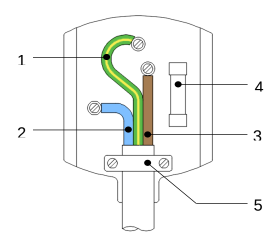
The flexible cord (mains lead) fitted to this equipment has three cores for use with a 3-pin 13-amp plug. If a BS 1363 (13-amp) fused plug is used it should be fitted with a 13-amp fuse. The cores in the mains lead are coloured in accordance with the following code:

GREEN AND YELLOW: EARTH

BLUE: NEUTRAL BROWN: LIVE

These colours might not correspond with the colour markings identifying the terminals in your plug.

Electrical Connections



- 1: Green Yellow
- 2: Blue
- 3: Brown
- 4: 13 Amp Fuse
- 5: Cord Clamp

Note:

First Connection to the mains.

The equipment provides information about the higher temperature (Hi alarm) till the moment of cooling.

The alarm is signalized by a sound signal and "Hi" caption on the display.

To mute the alarm touch anywhere on the front surface of the controller.

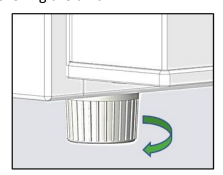
Until the moment of cooling, the alarm is repeated every 10 minutes. Such an operating mode is normal until the required temperature settings are reached.

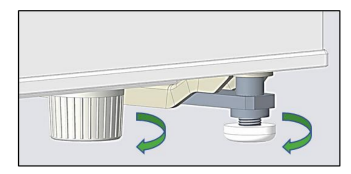
7: Before Switching On

Thank you for purchasing this LEC Pharmacy/Laboratory Refrigerator

Before you first use this pharmacy refrigerator, please carry out the following actions: -

- Check that the refrigerator has not been damaged in any way during transportation.
- If any damage is found it must be reported to your local dealer immediately.
- Ensure all packaging has been removed, including cardboard, polystyrene and any tape used to hold shelves in place for transportation.
- The refrigerator has been cleaned prior to dispatch; however, we advise that it should be cleaned using lukewarm water containing a mild detergent and a soft cloth prior to switching on.
- Ensure the fridge/freezer is level by adjusting the two feet at the front of the unit. For the larger volume units 310L, 400L, 242L, 312L ensure the third foot is fully up before levelling the unit.





When the unit is level adjust the third foot, so it touches the floor.

 To activate the battery backup, install the fuse as shown here. There are two fuses in the documents bag.





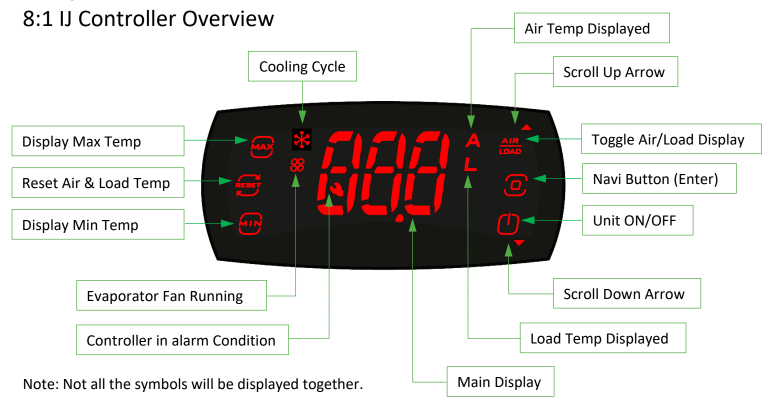


 If replacing the fuse, please observe the fuse rating as shown on the rear of the appliance.



- The appliance should be supplied with the battery partially charged, approx. 30%. After switching the appliance on for the first time the battery will be fully charged within 24hrs. No action is needed the controller will monitor the battery condition and charge accordingly.
- We recommend that the refrigerator should be left in an upright position preferably in the place where it will be used for 24 hours prior to switching on for the first time.

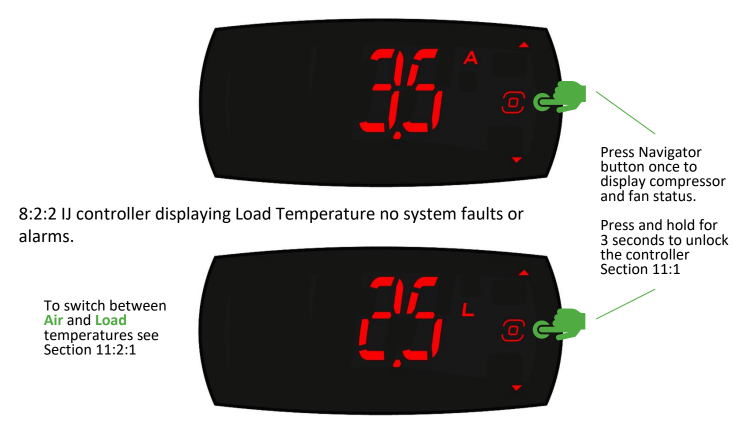
8: Operation



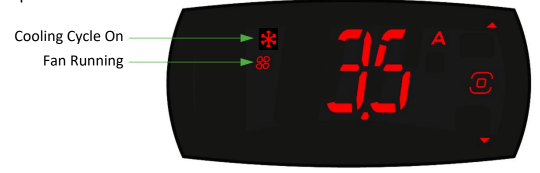
Symbol	Description	Function
A	Air Temperature Displayed	Indicates that the AIR temperature is being displayed as selected by the AIR/LOAD Button.
A	Scroll Up Arrow	Button to scroll up through menus and values.
AIR LOAD	Toggle Air/Load Display	Switches between Air and Load temperatures.
	Navi Button (Enter)	Used to confirm actions and input values and to unlock the controller by keeping pressed for 3 seconds.
<u>()</u>	Unit ON/OFF	Press for 3 seconds the unit will swich off. The controller will flash between current selected temperature A or L and "OFF".
•	Scroll Down Arrow	Button to scroll down through menus and values.
L	Load Temperature Displayed	Indicates that the LOAD temperature is being displayed as selected by the AIR/LOAD Button.
888	Main Display	Temperatures, alarms, menus, parameter values are displayed here.
4	Controller in Alarm Condition	If this symbol is displayed the controller is in an alarm condition. It will clear when the alarm/fault is cleared.
88	Evaporator Fan Running	Indicates when the evaporator fan is running under the intelligent fan control system.
MIN	Display Minimum Temperature	After unlocking the controller, pressing this button will display the minimum recorded temperature since the last reset.
RESET	Reset Air & Load Temperature	Used to access the reset minimum and maximum temperature function. Both Air and Load Temperatures will be reset.
MAX	Display Maximum Temperature	After unlocking the controller, pressing this button will display the maximum recorded temperature since the last reset.
A.R.	Cooling Cycle	Indicates when the appliance is in cooling cycle. Will flash if the controller is waiting to run the cooling cycle.
		Table**

8:2 IJ Controller Default Operating Displays

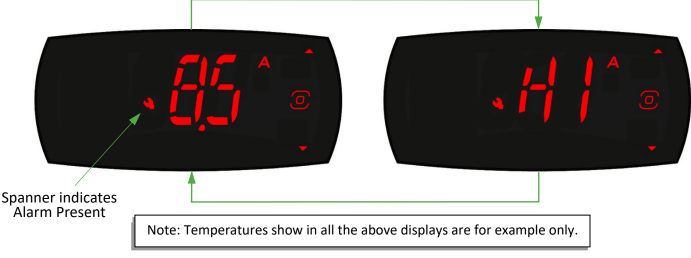
8:2:1 IJ controller displaying Air Temperature no system faults or alarms.



8:2:3 IJ controller displaying Air Temperature no system faults or alarms and displaying compressor and fan status.



8:2:4 IJ controller alternating the current Air Temperature and the alarm status HI – High Air Temperature. (HI used only as an example, for a full list of alarms see section 12).



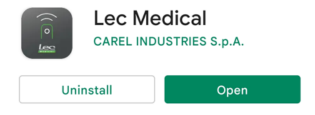
9: Basic Operations using the LEC Medical App

9:1 Download and install the LEC Medical App

LEC Medical recommends using the dedicated LEC Medical App to access the data recorded in the controller, scan the appropriate QR code to Download the **LEC Medical App**.



Alternatively open the App Store/Play Store and search for Lec Medical.



Install and open the app connect to the appliance.

9:2 Connecting to an appliance

Open the app the first window will list of all available appliances, for a first-time connection this will be the controller serial number. connect to the appliance controller by pressing Bluetooth

Select the required appliance - when connected the home page will display as shown on the next page.







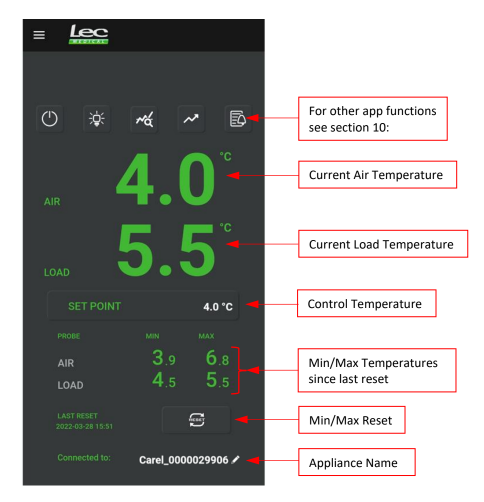


9:3 App Home Page

APP Home Page and controller displays as shown below, we recommend changing the Connected to: Carel 00000***** to a name of your choice see page **.



Controller will flash *bLE* when connected to the LEC Medical App



9:6 Accessing Min/Max temperatures

The Min/Max temperatures displayed are the highest and lowest recorded Air and Load temperatures since the LAST RESET, the date and time of the last reset is displayed below LAST RESET, after RESET the current Air and Load temperatures will be displayed.

NOTE: After pressing RESET the Min/Max temperatures are stored in the controller for up to 3 months on FIFO bases. They can be retrieved and downloaded at any time.

9:5 Re-Setting Min/Max Temperatures using the APP

To re-set the Min/Max Temperatures simply press the Reset Button.



Both Air and Load Temperatures will be reset as a shown here.

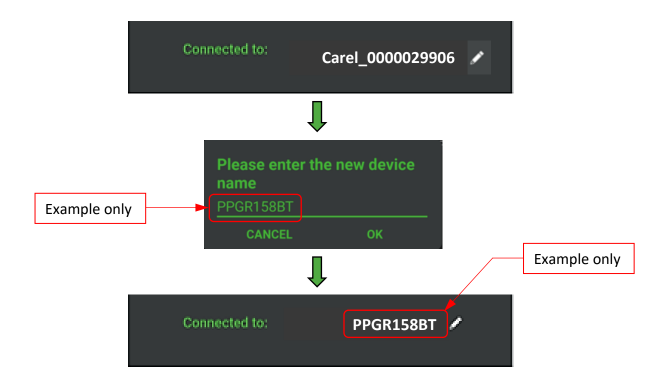


9:6 Re-Naming the Appliance

LEC Medical highly recommends renaming the appliance to a name of your choice, particularly if more the one LEC Medical Bluetooth enabled appliance is present.

To rename the Appliance press the WHITE TEXT button next to "Connected to:" this is usually the controller serial number then enter the appliance name (Customer choice).

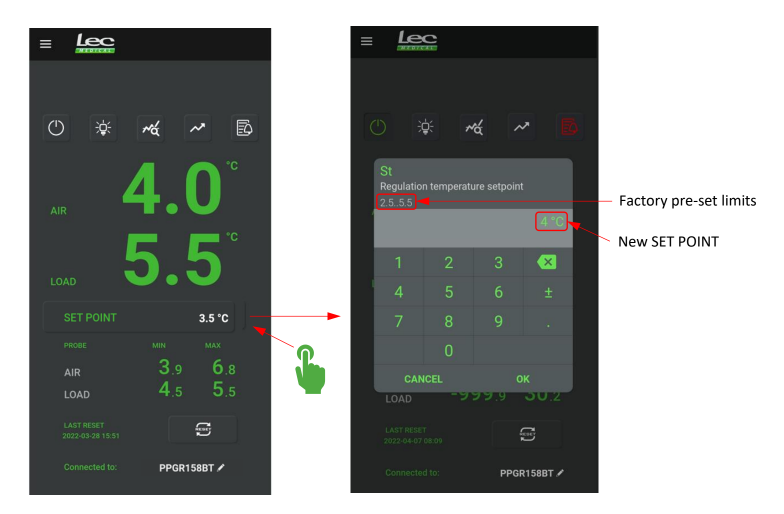
Press OK and the App will display the Appliance name as shown.



9:7 Changing the Set Point

The factory set point will maintain the air temperature of the refrigerator and the load temperature. In some extreme ambient temperatures, it may be necessary to adjust the set point. Using the LEC Medical App this a very simple procedure.

- 1: Open the LEC Medical App and connect to the required appliance. (Section 9:2)
- 2: When connected the home screen will be displayed as shown below.
- 3: To change the SET POINT press the current SET POINT temperature displayed in white.
- 4: The SET POINT window will be displayed.
- 5: Key in the required SET POINT within the factory preset limits and press OK.
- 6: The Home screen will now display the new SET POINT.



9:8 Operating the internal light

The internal light where fitted will switch on whenever the door is opened, the light can also be activated by pressing the light symbol as shown here.



9:9 Switching the appliance on and off

Control of the appliance can be switched on and off via the app by pressing on/off symbol as shown here.



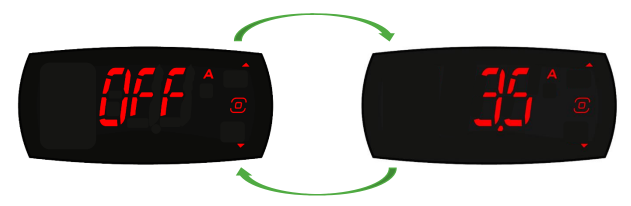
WARNING! This switch acts as a toggle switch, for example

If the appliance is ON at the time of pressing the on/off symbol, control of the appliance will be switched OFF.

If the appliance is OFF at the time of pressing the on/off symbol, control of the appliance will be switched ON.

NOTE: After disconnecting the app, the control status of the controller ON/OFF will be as it was at the point of disconnection.

If the status of controller is OFF, the controller will display alternating *OFF* and the current *AIR/LOAD* temperature.



If the status of controller is ON, the controller will display the current AIR/LOAD temperature.



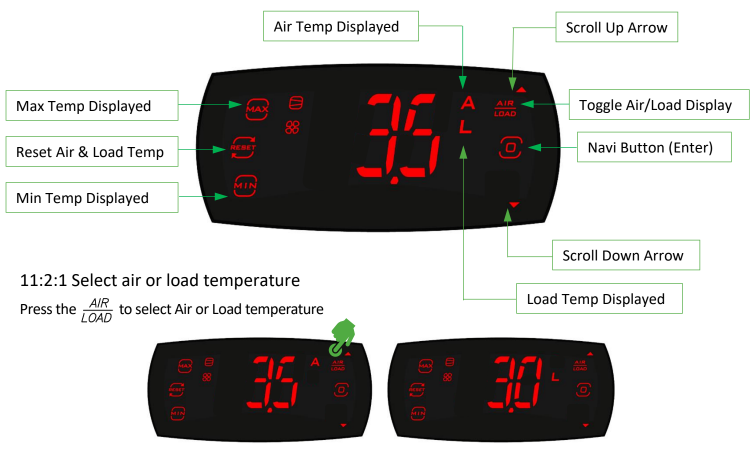
10: Advanced Operations using the LEC Medical App

11: Operations using the controller touch screen

11:1 Unlocking the controller



11:2 Viewing and re-Setting Min/Max Temperatures on the controller



The controller will display **A** or **L** depending on the $\frac{A/R}{IOAD}$ selection

11:2:2 To View the max and min temperature

Press (MAX) to display the max temperature, press again to return to current temperature.

Press \widehat{MN} to display the min temperature, press again to return to current temperature.



Max temperature displayed

Min temperature displayed

If no buttons are pressed for 10 seconds controller returns to LOC

11:2:3 To reset max and min temperatures

Unlock the controller 11:1



Press RESET to display reset option.

Press Navi button to confirm "NO RESET". (Controller returns to *LOC* Status)



Press ▼ or ▲ to display reset option YES



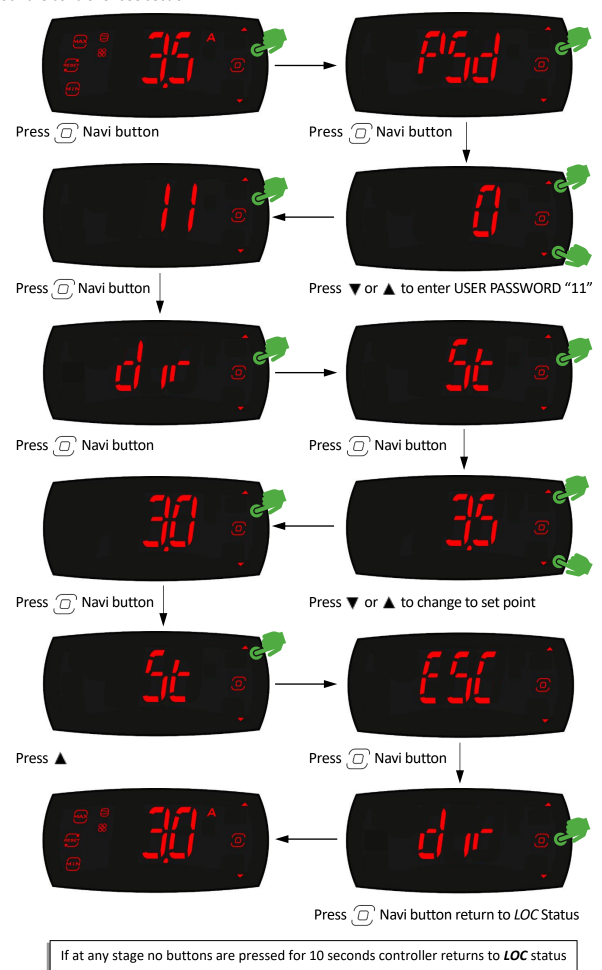
Both air and load maximum and minimum temperatures will be "RESET"

Please note: The Minimum and Maximum temperatures are stored in the controller for approximately 3 months on a FIFO bases. Use the LEC Medical app to retrieve the temperatures. (Sections 10: *)

If at any stage no buttons are pressed for 10 seconds controller returns to LOC status

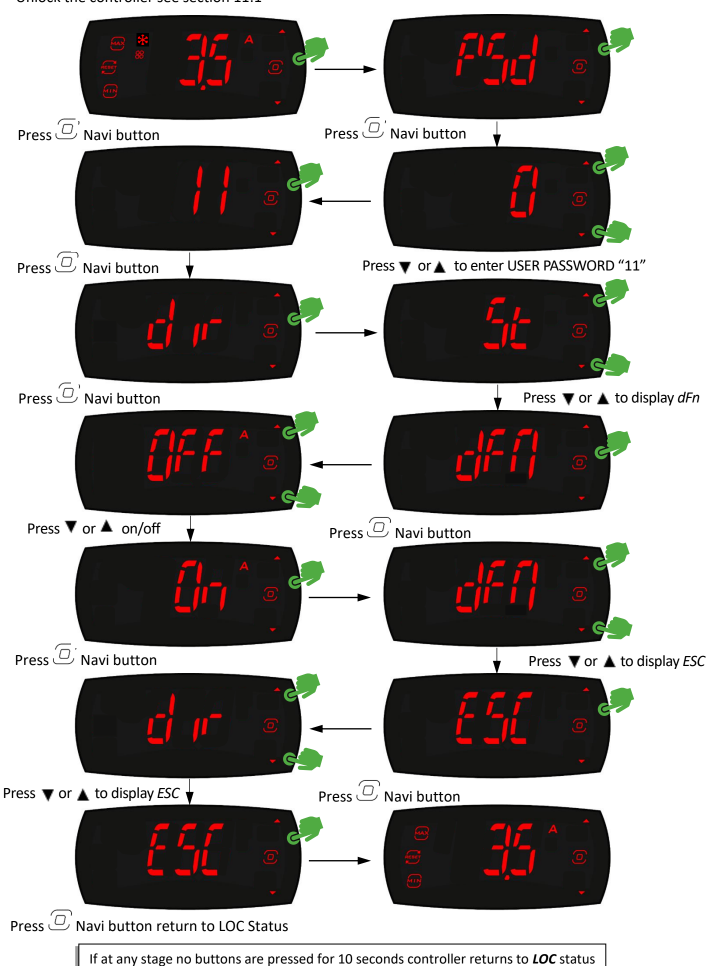
11:3 Changing the Set Point

Unlock the controller see section 11:1



11:4 Initiating manual defrost

Unlock the controller see section 11:1



12: Alarm and signal Status

12:1 Alarm Table

Display Code	Description	Icon 🌯 Display	Remote Alarm	Buzzer	Reset
dA	Delayed alarm activation . The controller monitors the external alarm input continually, the alarm will be activated immediately or after the alarm delay time. (See table ** for factory default settings).	YES	YES	YES	Automatic
dor	Door Open . The door has been open for longer than is recommend in order to keep the appliance air temperature below the high temperature threshold.	YES	YES	YES	Automatic
E1	Air temperature probe error. The air temperature probe and/or associated wiring has failed. This will result in the appliance being inoperable. (Contact After Sales Services as soon as possible).	YES	YES	YES	Automatic
E2	Load temperature probe error. The load temperature probe and/or associated wiring has failed. The appliance will work, load temperature not monitored. (Contact After Sales Services as soon as possible).	NO	NO	NO	Automatic
Etc	Internal Clock Error. The real time clock is no longer synchronised with the process. The appliance will run normally but connection to app may not be possible. (This is very unlikely, contact After Sales Services).	NO	NO	NO	Manual
НІ	High temperature alarm. The appliance air temperature has been above high temperature threshold for more than the allotted time. (See table ** for factory default settings).	YES	YES	YES	Automatic
LO	Low temperature alarm. The appliance air temperature has been below the low temperature threshold for more than the allotted time. (See table ** for factory default settings).	YES	YES	YES	Automatic
rsF	Refrigeration system failure . The air temperature is not reducing at the expected rate. (This is a rare occurrence, contact After Sales Services as soon as possible).	YES	YES	YES	Manual
rE	Control probe fault . This indicates that the probe being used as the control probe (E1) by the controller has failed. The controller display's as shown 12:1:1. (Contact After Sales Services as soon as possible).	YES	YES	YES	Automatic
bAt	Batter faulty or not connected . This indicates a fault with the battery connections, faulty battery, or battery charging circuit.	YES	YES	YES	Automatic
	Table**	<u> </u>	<u> </u>	<u>I</u>	<u> </u>

12:1:1 Control Probe Fault (rE)

In the event of a Control Probe Fault (rE) the controller will display three screens alternatively as shown here.



12:1 Display Signals

Display Code	Description	
bLE	This display indicates that the appliance is connected to the LEC Medical app via Bluetooth. Also, any other Carel app that is suitable to communicate with the controller.	
Loc	This display indicates the controller is locked; follow the procedure Section 11:1 to unlock the controller, function of the appliance is not affected.	
Off	This display indicates the appliance control is switched OFF – the display will alternate with current Air/Load temperature. Control can be switch off via the LEC Medical app of directly from the controller.	
bLC	This display indicates that there is a power failure, the controller will continue to record and maintain stored data for approx. 48 hrs.	
Table**		

13: Trouble Shooting

Problem	Solution/Action
Appliance is not working	 Check the appliance is plugged in and the socket is switched on. Check the mains lead is plugged into to appliance and is secure. Check/replace the fuse in the mains plug Check the voltage is correct for the appliance. Check the socket is working, plug in a known working device. If the working device works, contact customers services immediately Check for a power cut. During a power cut, appliances with battery backup will display as shown in 12:1:1. Check the appliance is not in manual defrost see Section 11:4.
Backup battery not charging	 Check/replace the fuse as shown in section 7, observe fuse rating. If the fuse is proven to be sound the battery and/or the controller are likely to be faulty, contact customers services immediately.
Appliance not maintaining specified temperature, min/max temperatures out of range.	1: Check door is fully closed and sealed. If the door seal appears to be damaged contact customers services for a replacement. 2: Check the access port is sealed correctly. 3: Check the appliance is suitable for the ambient temperature it is located in. All LEC Medical appliances are designed to work in ambient temperatures between 16°C and 32°C except the Neonatal range where the ambient temperatures are between 25°C and 32°C. 4: Check the appliance has sufficient air flow around it as specified in Section 6. 5: Check the appliance is in a suitable location. Avoid locating the appliance in constant direct sunlight (especially the glass door appliances) or close to other heat sources such as a radiator. 6: Check the appliance is not overloaded, maintain sufficient spacing of the products to allow sufficient air circulation. 7: Door opened too often and/or for too long. The door open alarm "dor" is pre-set at 15 secs for the 47L family of appliances and 30 secs for all other appliances families. Should it be necessary to keep the door open for longer periods of time and the "HI" temperature alarm has been activated, it is recommended that when to door is closed the temperature is allowed to stabilize before carrying out a min/max reset. This is in line with recommendations in the DH Green Book. 8: Check the internal fan is running correctly, this can be done by observing the fan when opening the door. The fan will continue to run for a few seconds without power (i.e. door open). If the fan has already stopped this could be an indication it is not running correctly, if there is any doubt the fan is not running correctly, please call customer services immediately. 9: In some cases, it may be necessary to decrease or increase the "Set Point" tis strongly recommended to use the LEC Medical app to change the set point see Section 9:7 or Section 11:3. Please note the "Set Point" can only be set with in the factory pre-set limits. If in the unlikely event the "Set Point" needs to be changed outside of the limit

13: Trouble Shooting cont.

Ice in the fridge	1: A small accumulation of frost and/or ice on the rear internal wall is normal, the system is designed to allow for a short defrost during the time the cooling cycle is not running. In extreme cases such as during periods of very high humidity (>70%) manual defrost may be necessary. To initiate a manual defrost see Section 11:4
Water in the fridge	1: During the defrost cycle the frost/ice melts and into the drain hole in the centre of the rear wall just above the basket. Check this is clear so water can exit the appliance.
Condensation on glass door appliances	 During the period the door is open condensation will form, it will clear after closing the door usually within 2 minutes depending on ambient temperature, humidity and appliance volume. A small amount of condensation may also form with door closed if the ambient temperature and/or humidity is particularly high (>65%RH) or the fridge is over full. This is a normal part of the refrigeration cycle and is nothing to be concerned about. All LEC Medical appliances are designed to operate at 16°C to 32°C at up to 60%RH.
Sides of the appliance are hot	1: All LEC pharmacy and lab fridges and freezers have the condenser in the side walls, during normal operation the side walls will give out heat, this it will be more intense during the cooling cycle and is nothing to be concerned about.
Appliance is noisy	 1: A gurgling sound will be made by the refrigeration system; this is perfectly normal. 2: In a particularly quite location the internal fan may be heard when running; this is perfectly normal. 3: Appliance not level and/or stable. See Section 7.
Appliance is rocking	1: For the appliance to work efficiently it must be level and stable. Please ensure the levelling process in Section 7 is carried preferably before switching the appliance on.
Secondary temperature monitoring shows different temperature than the controller.	1: The temperature displayed by the controller is calculated based on data from the air probe, the set point is set in order to maintain the temperature as evenly as possible from top to bottom of the appliance, however an independent thermometer placed in different parts of the refrigerator may read slightly different to the display. 2: The controller that monitors and controls the appliance temperature is extremely accurate, however the DH Green book now recommends that pharmacy appliances are calibrated annual.
Alarms do not react immediately	1: Alarms are monitored and activated by the controller; various delays are built into the activation of some alarms. For example, the HI and LO alarms are delayed for 10 minutes this delay allows the appliance to stabilize below/above the alarm thresholds because in 10 minutes it is unlikely that the load temperature will of gone above/below the minimum/maximum temperature.

14: Disposal of your refrigerator

WEEE: Disposal at end of life.

WARNING: This appliance contains insulation, gases and refrigerant and must be disposed of in the appropriate manner. Please ensure the appliance is disconnected, emptied, and clearly labelled by an authorized person.

When the appliance is being disposed of in an EU Member State, it is subject to the Waste Electrical and Electronic Equipment Regulations (WEEE). It must be recycled and disposed of in accordance with EU directive 2002/96/EC as applied in local laws of that State at the time of disposal.

As this item is designed for medical use, before presenting for collection and disposal it will be necessary for the user to provide documentary evidence of decontamination and/or that it is entirely safe to handle and dismantle outside of a controlled environment. Goods that cannot be so certified fall outside the scope of the Directive and remain the user's responsibility to dispose of.

A relevant label has been placed on the appliances packaging (see below). The product has been manufactured of recyclable materials.



If in doubt with any of the above information, please contact the manufacturer or your local authority for advice on how best to dispose of this product.

15: Contact Information

Sales Enquiries:

Email: <u>sales@gdpa.co.uk</u>
Tel: 0344 815 3742
Fax: 0844 815 3748

Marketing Enquiries:

Email: marketing@gdpa.co.uk

Tel: 0344 815 3742

Spares and After Sales Service:

Email: <u>info@gdha.com</u>
Tel: 0344 815 3742
Fax: 0844 248 4123

Address:

Lec Medical Stoney Lane Prescot Merseyside, L35 2XW

Warranty

For details on the warranty of this appliance and any other information please visit: -



https://www.lec-medical.co.uk