



12 RESPONSIBLE
CONSUMPTION
AND PRODUCTION



Vestfrost Solutions is working towards reaching the UN - Global Sustainable Development Goals by 2030.

The Sustainable Development Goals are the blueprint to achieve a better and more sustainable future for all.

In order to implement Goal no 12 "Responsible Consumption and Production", this manual has been printed on recycled paper.



VLS 086A RF AC - EMD/EMS TrueBlue

WARNING

WARNING:

Keep ventilation openings in the appliance's cabinet 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.

WARNING:

Do not damage the refrigerant circuit.

WARNING:

Do not use **electrical appliances** inside the storage compartment, unless they are of a type recommended by the manufacturer.



WARNING:

Danger: Risk of fire or explosion. Flammable refrigerant is used. To be repaired only by trained personnel.

WARNING:

When positioning the appliance, ensure the power cable is not trapped or damaged.

WARNING:

Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.

- Always keep the keys in a separate place and out of reach of children.
- Children should be supervised to ensure that they do not play with the appliance.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Before servicing or cleaning the appliance, unplug the appliance from the mains or disconnect the electrical power supply.
- 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.

- Frost formation on the interior evaporator wall and upper parts is a natural phenomenon. Therefore, the appliance should be defrosted during normal cleaning or maintenance.
- Please note that changes to the appliance construction will cancel all warranty and product liability.
- Do not store explosives, such as aerosol cans with flammable propellants in the unit.

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Periodic preventive maintenance checks

Daily Check:

Monitor Temperature
 Internal lid is placed properly
 Lid fits and lock tight to cabinet
 Lid gasket not faulty.
 Condensation build up in vaccine compartment.

Weekly maintenance:

Remove any water at the bottom of the refrigerator with a cloth.
 Wipe of water droplets on the inside wall.

Monthly maintenance:

Clean grille for compressor compartment.

6 Month:

Clean condenser coils

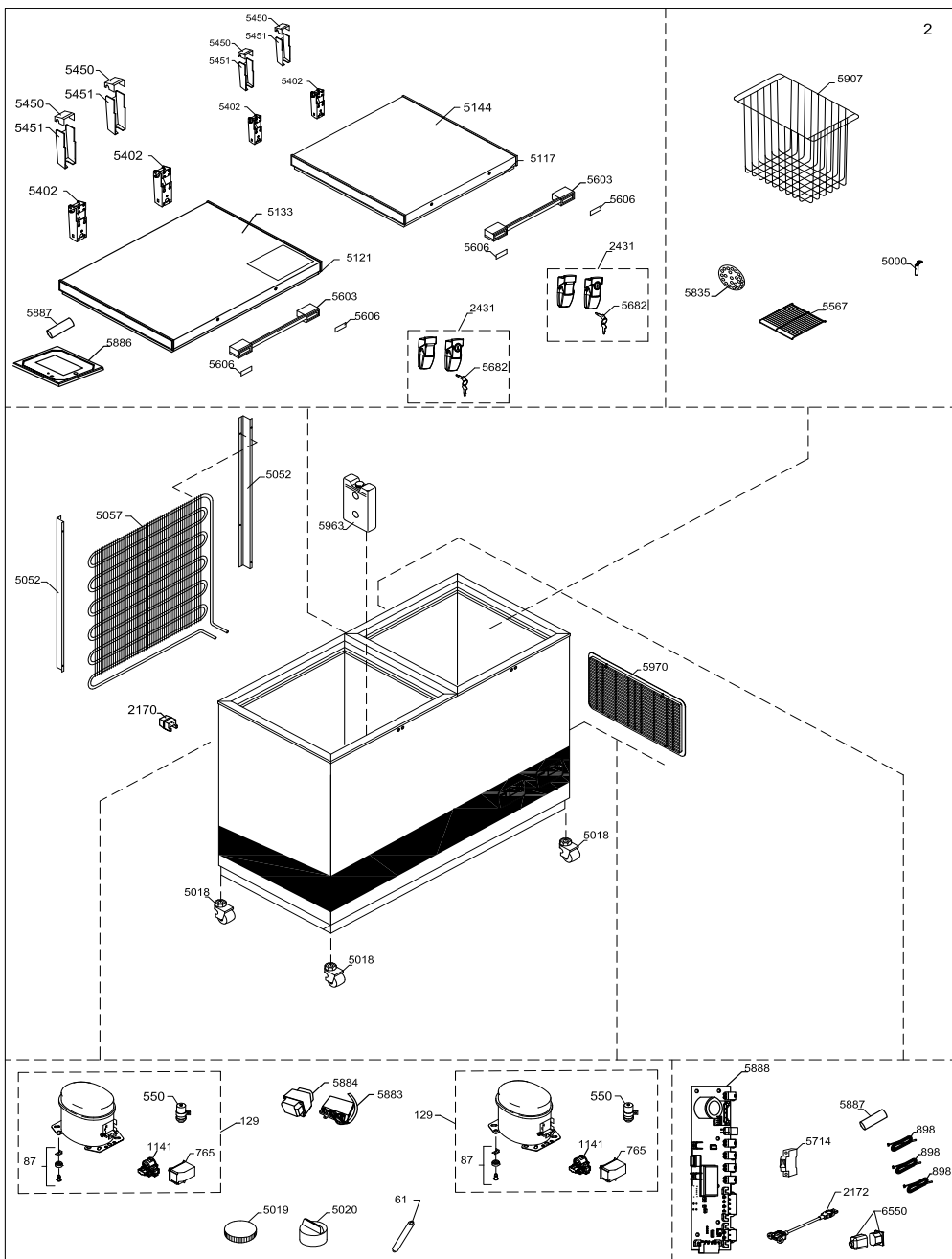
Yearly maintenance:

Check electrical connections and components.
 Check electrical connections, cables, wirings from PV panel system.

PQS Code	Model	PQS Performance specifications Specification reference:	PQS Independent type-testing protocol Product verification protocol:
E003/ 168e	VLS 086A RF AC	E003/RF05.6	E003/RF05-VP.5

Complete spare part list VLS086A RF AC

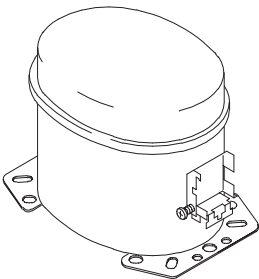
Position	Item number	Item name
0061	6530120	Filter drier,
0087	0-6038175	Base plate fittings, complete
0129	8-036510018	Compressor - HXK80AT , Complete,
0550	6520510	Run cap. 4uF/4,8 receptacles
0765	6520326	Cover
0898	7090547	Sensor kit, NTC, 350mm, 1xTyco/2p Nature, air
0898	7090548	Sensor kit, NTC, 350mm, 1xTyco/2p Blue safty
0898	7090549	Sensor kit, NTC, 350mm, 1xTyco/2p Black surface
0898	7090546	Sensor kit, NTC, 1050mm, 1xTyco/2p Yellow freezer
1141	6520533	Starting device PTC
2170	0-A9301260103	Distance piece
2172	7020486	USB-C cable, panel mount, 150mm, w/JST connector
2174	7512370	Barrel plug charging cable
2175	7020560	Magnet switch - for EMS
2431	A915010	Lock complete snap locks and key
3104	7020562	PSU kit VDC-24060A0695, 2xRAST5/2p 350 +180mm
5000	3010049	Drain plug
5018	1510306	Wheel with foot/base (1 pc)
5019	3010358	Plastic lid
5020	3010483-01	Valve Duckbill valve DU 225.001-154.01
5052	2040504	Fittings for condenser
5057	6010537	WOT condenser
5117	3021235-01	Gasket 538,8x636,8mm in white PY-45361A
5121	3021405-01	Gasket 589x635mm VLS086
5133	52009086577	Lid foamed without handle/hinges/Cooler
5144	52009086050	Lid foamed without handle/hinges/Freezer
5402	1510059	Hinge with spring to freezer 58100105-001
5402	1510135	Hinge size 30 with spring
5450	3011135-01	Top part for hinge cover
5451	3010032-01	Bottom part for hinge cover
5567	3510538	Bottom grating
5603	8471782	Handle
5606	8090054	Inlay for handle
5606	8090342-94	Inlay for handle,Vestfrost print
5682	1510255	Key
5714	7060279	Overcurrent circuit breaker
5835	3011458-01	Filter for drain VLS
5883	7020545	Thyatron controller 230V PPS_MFS-Lw v1.6
5884	7020546	Voltage stabilizer transformer Thyatron trafo 230V
5886	7021146	VLS controller (parrot) EMS level 2
5887	7060400	EMS battery - Litium 3,6V og 2800mAh
5888	7095872	PreProgrammed Penguin controller for VLS086A AC
5907	3510535	Basket VLS096/086
5963	A93010357	ICE-PACK 0,6 L
5970	3010308-01	Motor screen



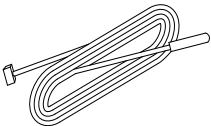
Vital components

Position Item no Description

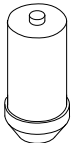
0129 8-036510018 Compressor



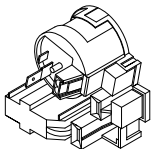
0898 7090546 Sensor kit Freezer
 0898 7090547 Sensor kit air
 0898 7090548 Sensor kit safty
 0898 7090549 Sensor kit surface



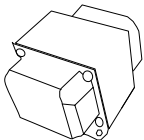
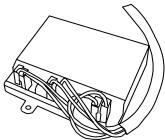
0550 6520510 Run capacitor



1141 6520533 Starting device PTC



5883 7020545 Controller Thyatron
 5884 7020546 Transformer Thyatron

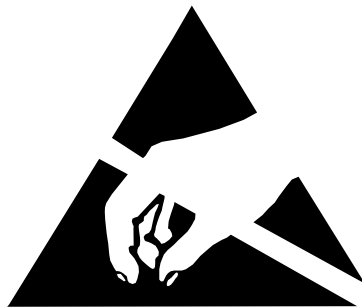


Health and safety guidance – Warning!

Before any repair job be aware of following!

Perform the following steps to prevent ESD damage of connection board and EMS display

- Use a wired ESD wrist strap that is properly grounded. Touching the chassis before handling parts does not ensure adequate ESD protection on parts sensitive to ESD damage.
- Handle all static-sensitive components in a static-safe area. If possible, use anti-static floor pads and workbench pads.
- When unpacking a static-sensitive component from its shipping carton, do not remove the component from the anti-static packing material until you are ready to install the component. Before unwrapping the anti-static packaging, ensure that you discharge static electricity from your body.
- Before transporting a static-sensitive component, place it in an anti-static container or packaging.



WARNING:

Before servicing or cleaning the appliance, disconnect it from power source.



WARNING:

Danger risk of fire or explosion. Flammable refrigerant used. To be repaired only by trained personnel.



Required basic tools

1. Nose plier



2. Screwdriver - size 1,0x6,0 + 0,6x3,5



3. Torx screwdriver - size T10 + T20



4. Clamp meter



5. Multimeter



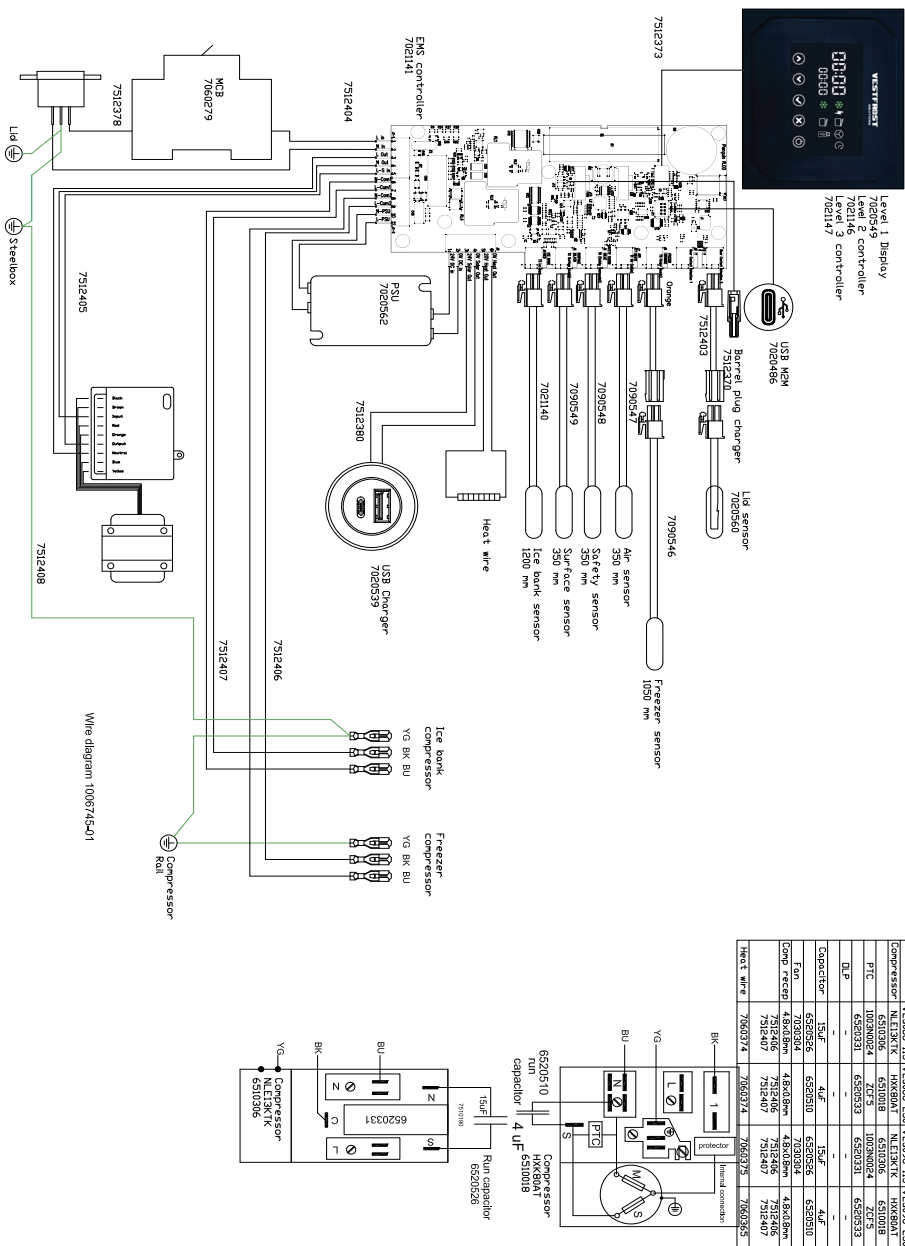
Proposed additional service kit/items

Sealing kit

Tar tape

Extra self-tapping screws

Wire diagram



Voltage stabilizers

Getting to know your appliance

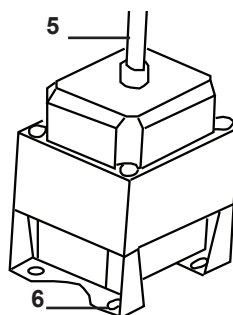
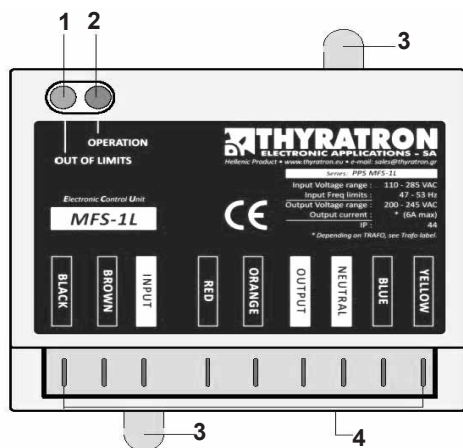


Product features:

- Voltage stabilizer
- Voltage, Frequency and current supervisor
- Intelligent ambient temperature protection
- Intelligent Time delay 3'30"±0"to30" random
- Surge protection
- Reconnecting Voltage Hysteresis
- Zero Crossing
- Soft Start
- Zero current change over

Electronic Control Unit - ECU & Trafo

- (1): "OUT OF LIMITS" led (Red) (3), (6): Mounting points (2): "OPERATION" led (Green)
(4): Fast on terminals (5): Connection cables - Fast On female terminal



LED - Indication

The PPS_MFS is maintenance-free and is made up of non-repairable / refurbishable parts. In the event of a failure of the PPS MFS, both ECU and Trafo have to be replaced with new, unused units. Partial replacement is not advisable.

Red led "OUT OF LIMITS"	Green led "OPERATION"	EVENT	Actions
Off	On	Normal operation	
Blink Slow (1Hz)	Off	- Start-Up delay - Voltage out of limit	- Wait until the output is enabled (max 5mins). - If the output was not enabled in 5 mins, the voltage being supplied to the stabilizer is out of limits. Check the input voltage.
Blink Fast (2Hz)	Off	Frequency out of limits	- The frequency of the voltage being supplied to the stabilizer is out of limits. Check the input frequency.
Blink Slow (1Hz)	Blink Slow (1Hz)	Temperature out of limits	- Check for hot spots near to the ECU.
Off	Off	- No input power - Stabilizer failure	- Check if mains power Turning On - If mains power is on, the stabilizer needs to be replaced (Trafo and ECU).
Blink Slow (1Hz)	On	Short circuit detected	- Disconnect mains power and check for a short circuit in the refrigerator. - In order to reset the voltage stabilizer after a short circuit detection (10xI _{rated}), disconnect mains power, wait for at least 20 seconds and reconnect* the refrigerator (power cycle). The output is reconnected automatically with a time delay. *Warning: Reconnection of the refrigerator to mains power when a short circuit has been detected, must be done after the failure has been resolved.

Voltage stabilisation

Output Voltage Limits	
The stabilizer ensures that the output voltage will remain inside the output limits, if the input voltage fluctuation is between the input limits	200 VAC $\pm 1\%$ (195.5 VAC @ Lowest Input Voltage) / 245VAC $\pm 1\%$

Voltage & frequency monitoring

	Input Voltage	Frequency
PPS_MFS-Lw monitors the voltage and frequency of mains power and cuts off the output, whenever the values of mains power goes out of limits.	110 -285VAC	47 - 63 Hz

Over current protection

	Time Reaction		
PPS_MFS-Lw monitors the output current and cuts off the output when the values goes out of limits.	1.5 x I _{rated} < 120 Sec	7.2 x I _{rated} < 10Sec	10 x I _{rated} < 0.1 Sec

Specifications

PPS_MFS-Lw Series(v1.6):				PPS_MFS-1Lw(v1.6)			PPS_MFS-2Lw (v1.6)	
PPS MFS-xxxLw Series(XXX: 070, 085, 100, 150, 200)				070	085	100	150	200
Input	Continuous Voltage withstand range (@ 25°C)							
	Nominal Input Voltage							
	Voltage regulation range							
	Nominal Frequency / Frequency limits							
	Nominal Output Voltage							
Output	Voltage range							
	Nominal Frequency / Frequency limits							
	Current Capacity _{Rated} (A) (Continuous Operation (43°C) @ Low Voltage)							
	Overcurrent Protection							
	Automatically Reconnection Time Delay / Start-Up Time							
IP Class				IP4X				
Insulation Class (transformer windings)				Class H (180°C)				
Ambient Temperature range (use/transport, storage)				t _{amb} ir-5 to t _a +43°C during use / -30°C to +70°C when the device is inactive				
Ambient Humidity range (transport, storage, use)				5 - 95% RH, non-condensing				
Overvoltage Category and Pollution Degree				OVG: III, P3				
Plastic Housing				UL94 V-0 Flame Retardant, GWT 850°C				
Relays				Relay lifetime cycles 350,000, Explosive Atmospheres Certified (IEC 60079-15 type of protection "n")				
Connections				Fully Insulated Fast On 6.3mm x 0.8mm				
Cable Harness - Lengths				250 mm /550mm/1000mm				
Overall Dimension / Total weight	ECU			114 x 121 x 32.5±1.0mm		/0.267±0.1kg		
	Trafo					108.5x94.5 x13.1±1.0mm 4.02±0.1kg		

Safety instructions - Installation

What this chapter contains

This chapter contains the safety instructions which you must follow when installing, operating and servicing the **Power Protector Stabilizer MFS**. If ignored, physical injury or death may follow and/or damage may occur to the **PPS MFS**. Read the safety instructions before you work on the unit. These warnings are intended for all who work on the PPSMFS, or cable.



WARNING! The work described in this chapter may only be carried out by a qualified electrician. Ignoring the safety instructions can cause physical injury, death or/and damage to the equipment. Make sure that the device is disconnected from the mains (input power) during installation.



Beware of hot surfaces. Some parts, such as transformer, may remain hot for a while after disconnection of the electrical supply.



Electrostatic discharge warning warns of electrostatic discharge which can damage the equipment.

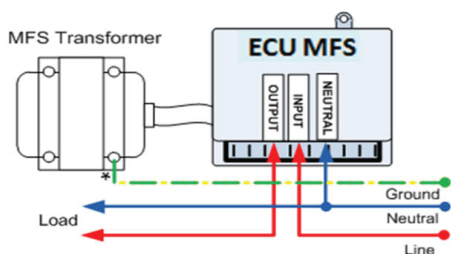
- Only qualified personnel are allowed to install and maintain the PPS_MFS.
- The ECU contain components sensitive to electrostatic discharge. Do not open the plastic enclosure or touch the fast-on terminals.
- PPS MFS is intended to be built into commercial refrigeration appliances or other enclosures that provide protection against certain external influences and in any direction, protection against direct contact and electric shock. It shall be installed in an area where it is inaccessible without disassembly of the enclosing area.
- Never work on the PPS_MFS or its wiring when mains power is applied. Always ensure that the voltage between the device input terminals, labeled INPUT and NEUTRAL, is close to 0V, by measuring with a multimeter (impedance of at least 1 MOhm). Externally supplied control circuits may cause dangerous voltages on the device even when the mains power on the drive is switched off.
- Do not perform any insulation or voltage withstand tests on the device.
- When reconnecting the wiring, always check that the Phase - Neutral order is correct.
- Do not change the electrical installations of the PPS_MFS. Changes may affect the safety performance or operation of the device unexpectedly. The customer is responsible for all customer-made changes.
- Make sure that dust from boring and grinding does not enter the drive when installing. Electrically conductive dust that enters the unit may cause damage or malfunction.
- Do not fasten the device through welding.

Note:

1. Traces of rust on sharp edges and any yellowish film (removable by rubbing) that may appear on outer surfaces of the autotransformers iron cores due to certain conditions (marine environments, high humidity, rain, snow, wind, dust, pollution, ultraviolet rays, and sea salt), have no effect in high reliability performance and lifetime of the product.
2. The fast-on terminals on the device are at a dangerously high voltage when the input power is on.

Installation and maintenance work

- The Voltage stabilizer consist of two parts, the Electronic Control Unit (ECU) and the Autotransformer (Trafo). The ECU and the Trafo of the device is delivered in separates cardboard box. The type, size and material of the package depend on the frame size of the Auto-transformer.
- The parts of the Voltage stabilizer must be connected by using fast-on terminals taking in care the coloring code of the cables and ECU.
- Confirm compatibility with connection terminals as well as insulation. The connectors are Fast On terminals 6.3x0.8mm



Before powering the device:

- Confirm color coding between ECU and Autotransformer

Fuse trouble shooting

How to determine why the thermal magnetic breaker nuisance trips?

The thermal magnetic breaker is installed to protect the build-in voltage stabilizer.

Cause: Circuit breakers trip.

Resolution:

1. First, determine if the breaker trips on startup or if it trips after running for a while.
2. If it trips at start-up but doesn't do it repeatable, it is caused by inrush current to either the voltage stabilizer or the compressor. Resetting the breaker will have no harm on the appliance
3. If it trips at start-up and does it multiple times, there is a short circuit within the appliance and a service technician should be contacted.
4. If it breaks after some time, the appliance is overloaded. Ensure that the condenser and engine room are clean and give the unit some minutes to cool down before resetting the fuse. The start electronic on the compressor can also be faulty causing the compressor to run on the start condenser constantly.

Maintenance, diagnostic and repair procedures

The Voltage stabilizer is maintenance-free and is made up of non-repairable / refurbishable parts. In the event of a failure of the Voltage stabilizer, both ECU and Trafo have to be replaced with new unused units. Part replacement is not advisable.

Storage

Should not be stored or and transport in high temperature or high humidity condition. Usage, beyond the specified shelf life could compromise product long term reliability. The suitable condition is +5 to +35°C and less than 95% RH in Relative Humidity indoor.

Applicable Ambient temperature and humidity range during transport and storage: -30 to +70°C, 5 to 95% RH.

End of life resource recovery and recycling procedures.

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems).



 This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

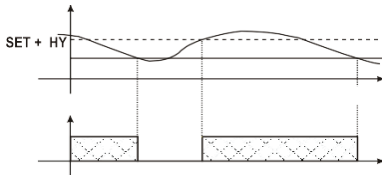
Generale description

The temperature controller has three temperature controllers with their own setpoint and hysteresis. Relay 1 is controlled by ice bank sensor. Relay 2 is controlled by freezer sensor. Heater is controlled by surface sensor.

Controlling loads

Compressor

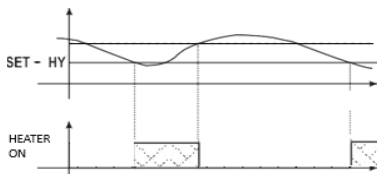
The regulation is performed according to the temperature measured by the thermostat probe with a positive differential from the set point: if the temperature increases and reaches set point plus differential the compressor is started and then turned off when the temperature reaches the set point value again.



Heater

The regulation is performed according to the temperature measured by the thermostat probe with a negative differential from the set point: if the temperature decreases and reaches set point minus differential the heater is started and then turned off when the temperature reaches the set point value again.

The heater is PWM controlled to ensure constant power independent of the supplied voltage. The heater PWM percentage is calculated as ()



Regulation frequency

The measurement frequency of all sensors is 1 Hz. The compressors are also controlled at a 1 Hz rate, but are prevented to start based on the (AC) parameter.

Cool down of the appliance

Before the appliance is loaded with vaccines it is highly IMPORTANT to ensure it has fully stabilized the temperatures. It may take two to seven days to stabilize the temperature in a newly installed or repaired refrigerator and two to three days for a freezer. To ensure that the icelining is frozen and the appliance has stabilized do the following:

1. Let the refrigerator run for at least 48
2. Monitor the vaccine compartment temperatures from the EMS display.
3. Check and record the minimum and maximum temperatures in the vaccine compartment each working day for two to seven days (must be between +2° and +8°C).
If temperatures cannot be recorded digitally, check and record temperatures a minimum of two times each workday.
4. Once you have two consecutive days of temperatures recorded within the recommended range, your unit is stable and ready for use.

The temperature in the vaccine compartment must always be monitored on the thermometer and be within the range +2° to +8°C.

Datalogger

The controller has a built-in data logger, fulfilling the requirements of WHO/PQS/E006/DL01.

The logger is primarily tasked with maintaining relative time, recording appliance data objects, generating and recording logger data objects, and making that data available in a standardized way to other equipment monitoring devices and systems. All data is logged in a 15-minute interval, except lid sensors which are logged instantly.

Data for the last hour is logged in a separate file in a 10-second interval for troubleshooting.

The data can be accessed by the USB-C port.

Time keeping, stand alone

The logger will keep its own relative time starting from the production date. When the battery is drained or the device is turned off, the time keeping will pause and will automatically restart when the device is turned on.

Time keeping, internal connection to level 3

When a level 3 device is connected to the internal connector, the time will be set based on the clock from GPS or 4G connection.

Max and min Temperature memorization

It is possible to see that minimum and maximum temperatures for the last 30 days.

How to see the min temperature

1. Press and release the  key.
2. The “Lo” message will be displayed followed by the minimum temperature recorded.

3. By pressing the  key again or by waiting 5s the normal display will be restored.

How to see the max temperature

1. Press and release the  key.
2. The “Hi” message will be displayed followed by the maximum temperature recorded.
3. By pressing the  key again or by waiting 5s the normal display will be restored.

How to reset the max and min temperature recorded

1. Hold press the  key for more than 3s, while the max. or min temperature is displayed. (rSt message will be displayed)
2. To confirm the operation the “rSt” message starts blinking and the normal temperature will be displayed.

Alarms

In case of an alarm, the display will display the alarm code and the buzzer will sound an alarm.

An alarm can be muted by pressing any button. The display shall still display the alarm code.

During alarm, the display will alternate between the alarm code and the temperature.

Pressing the  button after muting, will reset the alarm.

During battery operation, only high and low surface temperature sensor alarms will be set. (if the temperature is high, there is no longer a charged ice bank and the remaining battery capacity can be used to send alarms).



List of alarms and error codes

The following alarms are monitored and logged:

List of Error Codes

- A - Vaccine temp. sensor error
- B - Ambient temp. sensor error
- C - Ice bank temp. sensor error
- D - Surface temp. sensor error
- E - Freezer temp. sensor error
- F - Vaccine comp. door malfunction
- G - Freezer comp. door malfunction
- H - Power measurement error
- I - Compressor 1 malfunction
- J - Compressor 2 malfunction
- K - Fan malfunction
- Z - Missing/incomplete data records

Battery mode

The controller will run on battery mode when the supply voltage is too low.

When the controller is running on battery, all regulation loops are deactivated. The hold over time calculation is still active.

The displays are turned off.

By pressing the  button, the temperature of the refrigerator is shown for 3 seconds. Pressing the button again within 3 seconds will show the remaining hold over

time. The  symbol will also light up.

The battery capacity is only designed to show a minimum number of temperatures/hold over time. If the display is used excessively during battery mode, the battery might not last long enough to log the vaccine temperature.

Display turn on is logged.

Long press plus confirmation press will put the device on standby/wake the device.

If external power is supplied through the USB-C port, the data logger shall wake up



and present its file system. The  symbol will flash to indicate data transfer.

Hold over time

The controller can estimate the time remaining before the vaccine compartment gets too warm. The estimate is conservative, but based on idealized conditions. The estimate will be affected by, among others, how much the refrigerator is filled and the installation location.

Fault handling

If the ice bank sensor is defective (open line or short circuit) the compressor will stop, and the display will show P3A (sensor 3 alarm).

If the surface sensor is defective (open line or short circuit), both the compressor and the heater will stop, and the display will show P1A (sensor 1 alarm).

If the surface sensor is below (LST), the compressor is switched off and the display will show LST.

If all other sensors fail, the display will show PxA (sensor x alarm), but the control will continue.

All faults must be logged.

Safety thermostat

The controller has an analogue safety thermostat on the circuit board. The safety thermostat prevents the compressor from running in case of a fault in the heating circuit. The set-point for the safety thermostat is set by a DIP switch. It is not possible to see if the safety thermostat is active.

Production mode

The controller has an analogue safety thermostat on the circuit board. The safety thermostat prevents the compressor from running in case of a fault in the heating circuit. The set-point for the safety thermostat is set by a DIP switch. It is not possible to see if the safety thermostat is active.

Turning the appliance on and off

The appliance is designed to be always on, but can be switched off if necessary.

The controller is designed for both AC and SDD. The user does not need to know the difference as the controller will handle it automatically.

Whenever the appliance is turned on, the controller and datalogger will turn on

AC mode

When the MCB is switched on, the voltage stabilizer will start a delay timer (approximately 5 minutes) before switching on the power. If the MCB is switched off or the supply voltage is out of range, the data logger will continue running on internal battery. When eventually the battery is drained, the datalogger will also turn off.

When the supply voltage is back in range, the controller and datalogger continue running.

SDD mode

The supply voltage from the PV cells needs to be above a certain threshold before the controller is turned on. This is defined on the DOV parameter.

The supply voltage from the PV cells needs to be above a certain threshold before the compressor is turned on. This is defined on the DOV parameter. If the supply voltage drops below the CSV voltage the compressor output is turned off and is not allowed to turn on again before after a blanking time, defined by the CBT parameter.

Turning the appliance off

If the appliance needs to be turned off, it is important to switch off the datalogger.

Level 1 display: Long pressing the  and a short confirmation press

EMS see separate manual.

It is important to switch off the MCB and disconnect the appliance when it is switched off. When power is reapplied, the controller will automatically restart

Parameter menu

The parameter menu Includes all the parameters of the instrument.

How to enter the parameter menu

To enter the parameter menu, you need to have a valid user ID and passcode.

All changes done in the technical menu will be logged with the user ID

1. Enter the hidden menu by pressing the  +  keys for 3s (the "clock" LED starts blinking).
2. The freezer display will show "user".
3. Use the  and  buttons to select you user ID and press the  button.
4. The freezer display will show "pass"
5. Use the  and  buttons to select the first digit in your passcode and confirm with the  button.
6. Use the  and  buttons to select the send to forth digit in your passcode and confirm with the  button.
7. The freezer display will show the parameter name and the refrigerator display will show the value of the parameter.
8. Select the required parameter.
9. Press the  key to display its value
10. Use  or  to change its value.
11. Press  to store the new value and

move to the following parameter.

To exit: Press  or wait 30s without pressing a key.

NOTE: the set value is stored even when the procedure is exited by waiting the time-out to expire.

User ID and passcodes are stored in a file access by the USB port. The default user ID is 1 and the passcode is [1 1 1 1]. It is strongly recommended to change the default passcode.

Technical menu

The technical menu allows the user to check the input values and control the outputs. When entering the technical menu.

How to enter the technical menu

1. Enter the hidden menu by pressing the  +  keys for 3s (the "compressor" LED starts blinking).
2. Released the keys, then push again the  +  keys for more than 7s. The TEC label will be displayed. immediately followed by P1 temperature.
3. The freezer display will show the input/output the refrigerator display will show the value of the input/output.
4. Use  or  to change input/output.
5. The outputs can be turned on/off (toggle) by pressing the  button.
6. The input/outputs are listed in this order: P1, P2, P3, P4, P5, P6, P7, HUM, RE1, RE2, HEA, VOL, BAT,

7. To exit: Press  or wait 15s without pressing a key.
8. All outputs are returned to the same state as before the technical menu was entered.

Parameter

Regulation

- SpH Set point heater: (-25°C/25°C) Set point for the heater, controlled by the surface temperature sensor
- HyH heater Differential: (0,1 / 25,5°C) Intervention differential for heater set point. Heater Cut IN at Set Point. Heater Cut OUT at Set Point – differential (HyH).
- HSV Heater operating voltage: (0/100V) The voltage which the PWM controller will try to reach on the heater output.
- SpC Set point compressor: (-25°C/25°C) Set point for the compressor, controlled by the ice bank temperature sensor
- HyC compressor Differential: (0,1 / 25,5°C) Intervention differential for set point. Compressor Cut IN is SpC + differential (HyC). Compressor Cut OUT is when the temperature reaches the set point.
- SpF Set point freezer compressor: (-25°C/25°C) Set point for the compressor, controlled by the freezer temperature sensor
- HyF freezer compressor Differential: (0,1 / 25,5°C) Intervention differential for set point. Compressor Cut IN is SpF + differential (HyF). Compressor Cut OUT is when the temperature reaches the set point.
- Lpf Low pass filter: (0,01 / 1,00) scales how much of the stored temperature is updated with the measure temperature. $T_{\text{stored}} = \text{Lpf} \times T_{\text{meas}} + (1 - \text{Lpf}) \times T_{\text{stored}}$. Temperatures are measured with a sample frequency of 1 Hz.
- O1 Thermostat(surface) probe calibration: (-12.0 / 12.0°C) allows to adjust possible offset of the surface probe.
- P2P Vaccine probe presence (P2): 0= not present., no alarms 1= present.
- O2 Vaccine probe calibration (P2): (-12.0 / 12.0°C). allows to adjust possible offset of the vaccine probe.
- O3 ice bank probe calibration (P3): (-12.0 / 12.0°C). allows to adjust possible offset of the ice bank probe.
- P4P Ambient probe presence: 0= not present., no alarms 1= present.
- O4 Ambient probe calibration: (-12.0 / 12.0°C) allows to adjust possible offset of the ambient probe.
- P5P Compressor probe presence: 0= not present, 1= Fan is controlled by FoM
- O5 Compressor probe calibration: (-12.0 / 12.0°C) allows to adjust possible offset of the ambient probe.
- P6P Freezer probe presence: 0= not present., no alarms, the freezer display is not active 1= present., the freezer control is active.
- O6 Freezer probe calibration: (-12.0 / 12.0°C) allows to adjust possible offset of the freezer probe.

- P7P Humidity probe presence: 0= not present:, no alarms 1= present.
- O7 Humidity probe calibration: (-12.0 / 12.0 %rH) allows to adjust possible offset of the humidity probe.
- AC Anti-short cycle delay: (0+50 min) minimum interval between the compressor stop and the following restart.
- R2D Relay 2 delay: (0/60 min) Minimum time between relay 1 and relay 2 is activated
- LST Low Surface Temperature: (-12.0 / 12.0°C). If the surface temperature sensor is below this temperature, the compressor is switched off.

Freezer regulation

- FrC Freezer combi: 1= independent freezer control controlled by (SpF) and (HyF). 0 = valve control of freezer. Main compressor is controlled by both ice bank and freezer temperature sensor. Freezer relay is activated if only freezer requires cooling and deactivated if ice bank requires cooling.

Freezer regulation

- FoM Fan operating mode: 0 = no fan; 1 = fan on when compressor is on (On/off control); 2 = fan controlled by compressor temperature sensor (PWM control).
- If (FoM) = 2: If compressor temperature is below (FTi), fan is stopped. If compressor temperature is above (FTa) fan is running at maximum speed (FSa). If compressor temperature is between (FTi) and (FTa) the fan speed is controlled linear between (FSi) and (FSa).
- FTi Fan minimum temperature: (0/100°C)
- FTa Fan maximum temperature: (0/100°C)

- FSi Fan minimum speed: (0/100%)
- FSa Fan maximum speed: (0/100%)

Fan control

- FoM Fan operating mode: 0 = no fan; 1 = fan on when compressor is on (On/off control); 2 = fan controlled by compressor temperature sensor (PWM control).
- If (FoM) = 2: If compressor temperature is below (FTi), fan is stopped. If compressor temperature is above (FTa) fan is running at maximum speed (FSa). If compressor temperature is between (FTi) and (FTa) the fan speed is controlled linear between (FSi) and (FSa).
- FTi Fan minimum temperature: (0/100°C)
- FTa Fan maximum temperature: (0/100°C)
- FSi Fan minimum speed: (0/100%)
- FSa Fan maximum speed: (0/100%)

Alarms

- **Li1 Lid sensor 1:** 0= not present:, no alarms 1= MEMS sensor, 2 = mechanical sensor
- **Li2 Lid sensor 2:** 0= not present:, no alarms 1= present
- **L1A Lid 1 alarm time:** (0/60 min) Time before an open lid alarms is activated
- **L2A Lid 2 alarm time:** (0/60 min) Time before an open lid alarms is activated
- **L1T Lid 1 threshold:** (0/90°) Threshold before the lid is detected open
- **L1p Lid sensor 1 polarity:** 0= lid open when contact is open, 1=lid open when contact is closed.
- **L2p Lid sensor 2 polarity:** 0= lid open when contact is open, 1=lid open when contact is closed.

- **AH1 Alarm high temperature:** (0/10°) activates buzzer and writes “HiA” in display. Acknowledged by any button.
- **AL1 Alarm low temperature:** (0/10°) activates buzzer and writes “LoA” in display. Acknowledged by any button.
- **Ad1 Alarm delay high temperature:** (0/1000 min) delay before high temperature alarm is activated
- **Ad2 Alarm delay low temperature:** (0/1000 min) delay before low temperature alarm is activated
- **Lbd Low battery alarm datalogger:** (0/100%) low battery capacity alarm
- **Lbe Low battery alarm EMS:** (0/100%) low battery capacity alarm
- **CBT Compressor blanking time:** (0-120 min) If before the compressor can be turned on again if the supply voltage drops.
- **CSV Compressor stop voltage:** (0/100 V) If the supply voltage drops below this value, the compressor must wait for CBT time before it is allowed to start again.

Other

- **EHI Energy harvest low voltage:** (0/100v) The supply voltage must be above this value to activate output
- **EHh Energy harvest high voltage:** (0/100v) The supply voltage must be below this value to activate output
- **EHh Energy harvest high voltage:** (0/100v) The supply voltage must be below this value to activate output

Hold over time calculation

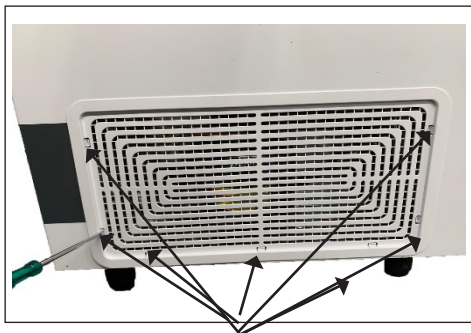
- Cle C_Leakage: Leakage value for hold over calculations
- Cic C_ice: latent heat constant for the ice bank: (0-1000 kilojoules per kg) default 334
- Mic M_ice Mass of ice in kg: (0-1000 kg)
- Phe P_heater power of heater: (0-1000 W)
- COP compressor performance: (0,1/10,0)

Operation condition

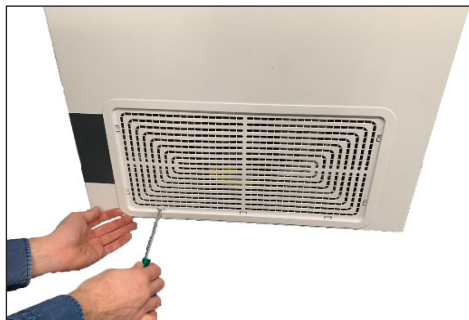
- **DOV Datalogger operating voltage:** (0/100 V) Minimum supply voltage for turning the controller and datalogger on.
- **COV Compressor operating voltage:** (0/100 V) Minimum supply voltage before the compressor is turned on

Motor compartment

How to get access to the motor compartment.



1. Use a screwdriver to unlock all 7 clamps.



2. Unlock all 7 clamps



3. Gently pull the compressor grille.

How to get access to the motor compartment on the back

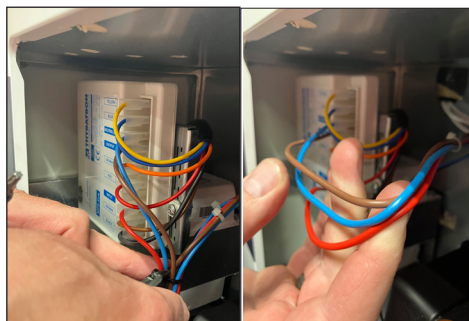


1. Use a screwdriver to loosen all 4 screws.

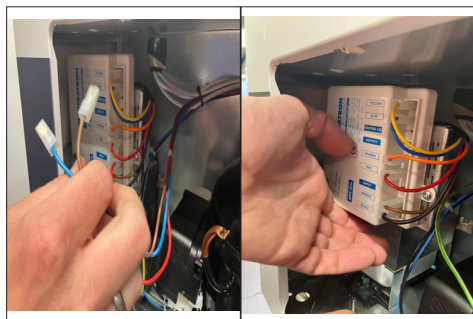
Voltage Stabilizer ECU replacement



1. The Voltage stabilizer is placed on the left side of the compressor compartment



2. Remove the wires by pulling on the terminal housing, not on the wires.

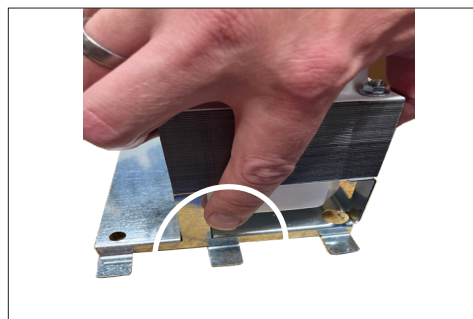


3. Remove the wires gently.

4. Take the Voltage stabilizer. See the next pages how to loosen the.



5. Ensure that the bracket aligns as shown in the next picture



6. Make sure the tap fits precisely in the marked bracket, neither too loose nor too tight.

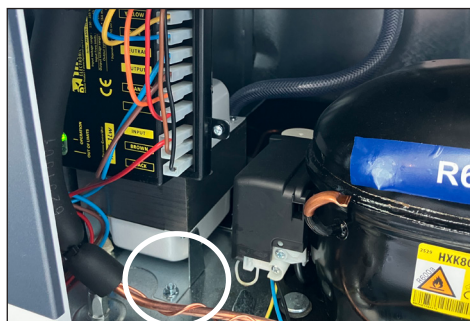


7. Exchange the wires from the old ECU to the new.

Transformer replacement



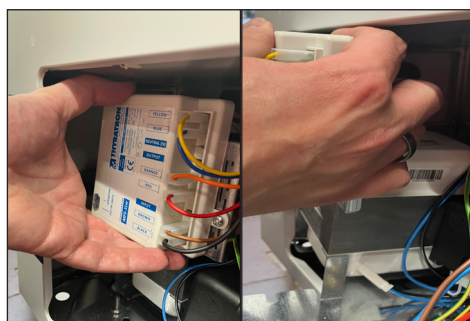
1. The transformer is placed on the left side of the compressor compartment behind the Voltage stabilizer



2. The screws for the voltage stabilizer controller/transformer bracket



3. Loosen the screws from voltage stabilizer controller/transformer bracket



4. Remove the stabilizer controller/transformer bracket, by squeezing the sides of the clamps that hold the wire connections, then pull the plug and socket apart

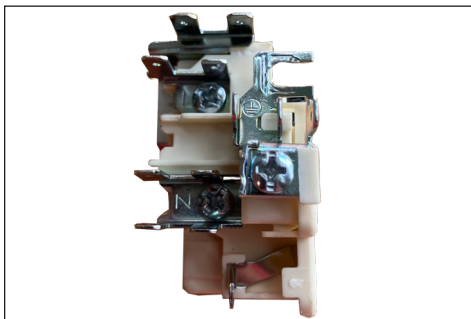


5. Untighten the 8mm bolt connecting the stabilizer controller to the bracket

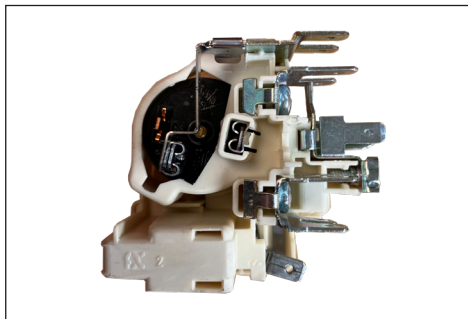


6. Take apart the controller and transformer.

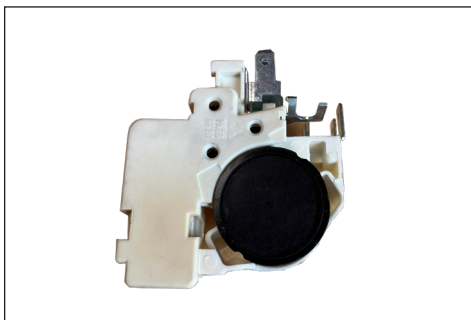
Starting device replacement



Front with terminals.



Right side view



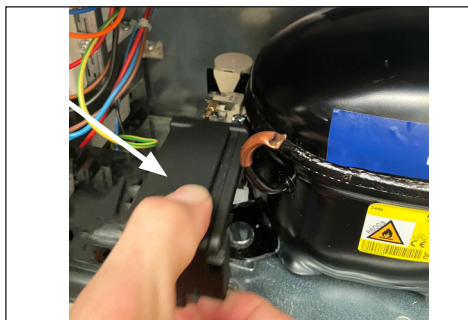
Left side view.



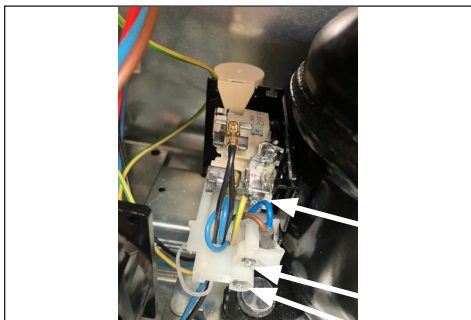
The starting device is mounted on the left side of the compressor.



1. Dismount the cover by pushing the cover lock from right to the left with a flat screw driver.



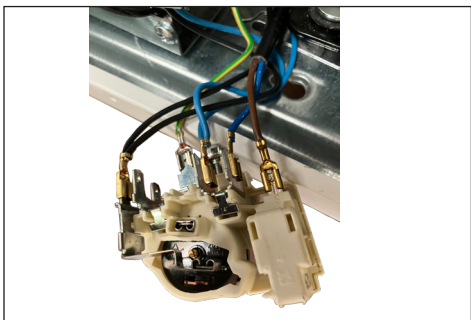
2. Pull out the cover



3. Use a screw driver to loosen 3 x screws.

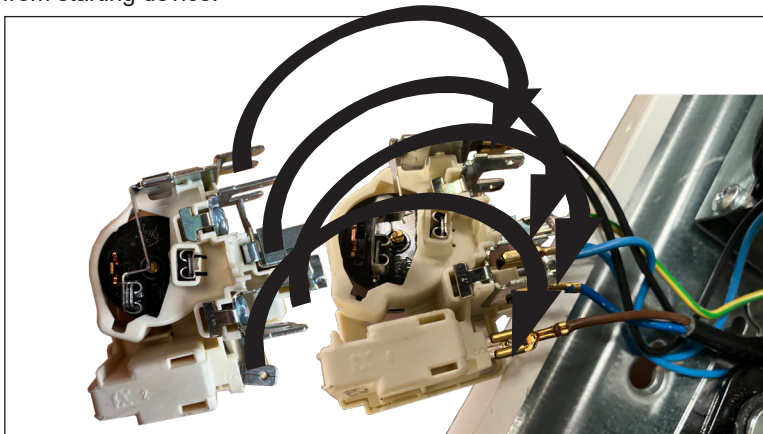


4. Use a screwdriver to loosen the starting device from socket and pull.



5. Use a nose plier to unmount the wire sockets from starting device.

6. Exchange the wires 1/1 from the old starting device to the new one.



Run capacitor replacement



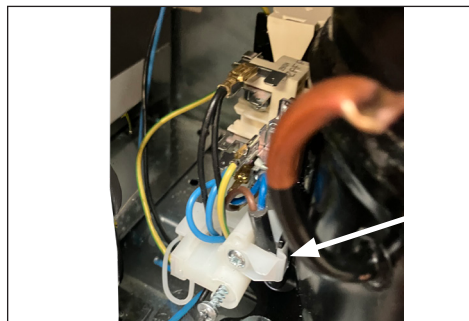
The run capacitor is placed in the left side of the compressor compartment, fixed to the compressor bracket.



1. Dismount the cover by pushing the cover lock from right to the left with a flat screw driver.



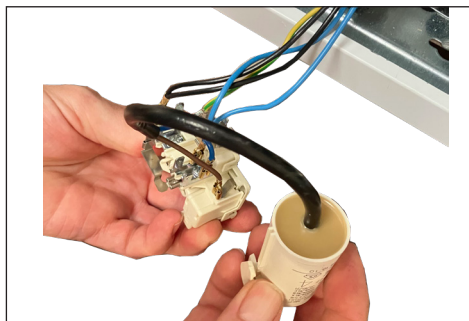
2. Pull out the cover to remove



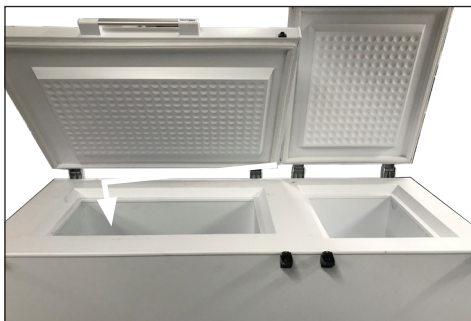
3. Loosen the screw for cord relieve and pulle out the wire. The capasitor can be remounted in reverse order.



4. Flip out the clamp to free the capasitor from the bracket.



Thermostat sensor replacement for refrigerator



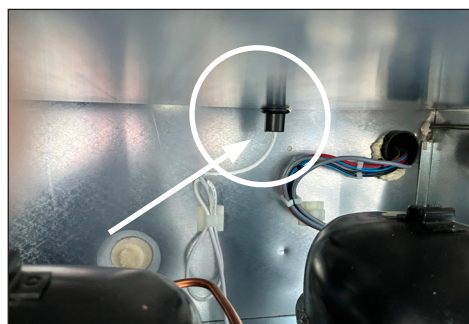
The thermostat sensor is placed inside the compartment of the appliance.



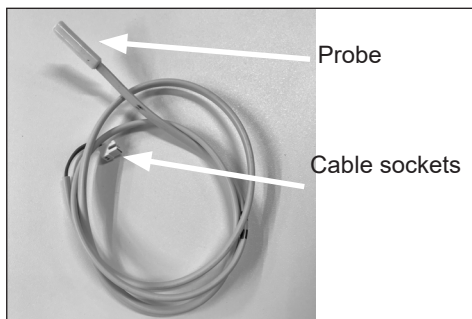
1: Dismount the temperature sensor cover by loosen the 2 x torx screws – size 10.



2. Take it out gently, remove the wire and the sensor from the cover.



3. In Compressor compartment, gently pull the white wire until the probe is visible.

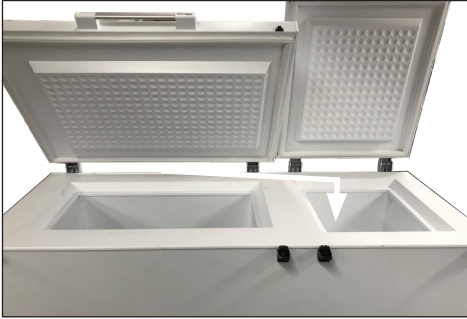


4. The thermostat sensor comes with probe, wire and cable socket.



6. **IMPORTANT!** When re-mounting the new thermostat sensor remember to properly seal the wire feed through.

Thermostat sensor replacement for freezer



The thermometer sensor is placed inside the compartment of the appliance.



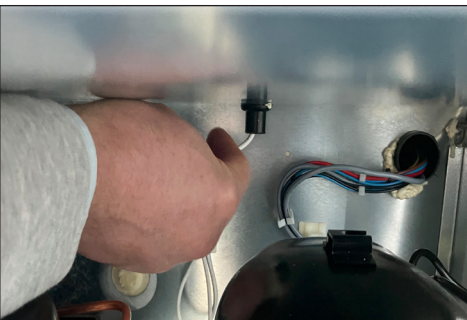
1: Dismount the temperature sensor cover by loosen the 2 x torx screws – size 10.



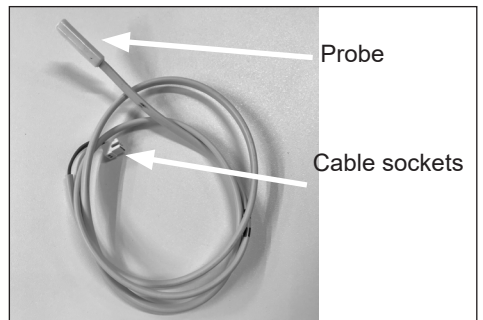
2. Take it out gently, remove the wire and the sensor from the cover.



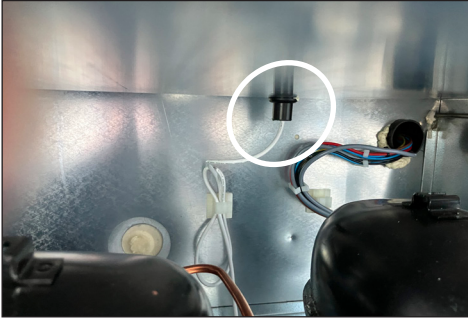
3. In Compressor compartment, gently pull the white wire until the probe is visible.



4. Gently pull the white wire until the probe is visible.



5. The thermostat sensor comes with probe, wire and cable socket.



6. IMPORTANT!

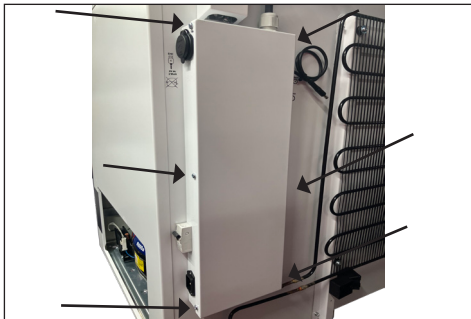
When re-mounting the new thermostat sensor remember to properly seal the wire feed through.



7. IMPORTANT!

When re-mounting the new thermometer make sure the wire sealing plug is placed properly

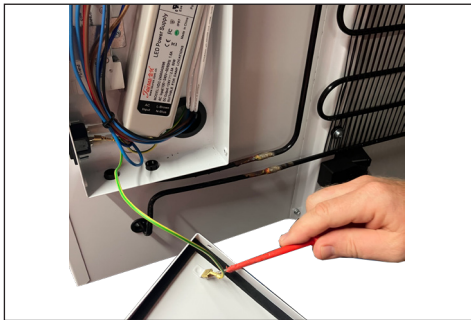
How to access the electrical box



1. Dismount 6 x Torx 20 screws and unmount the junction box lid



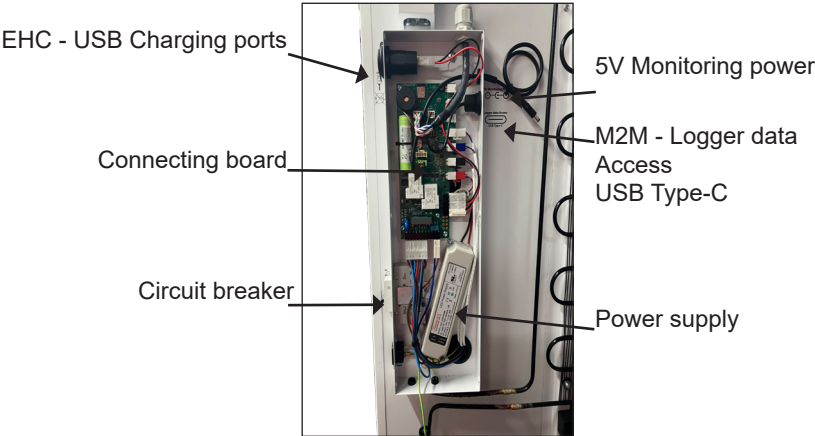
2. Be careful with the lid as the ground wire is attached to the lid



3. Loosen the ground wire from the lid



4. Loosen the ground wire from the plug



EHC- USB Charging ports replacement



1. Remove the wires.



3. Loosen bolt



4. Take it out and put a new one in.



5. Tighten it again and put the wires back and be aware of the red and black postion is placed righth.

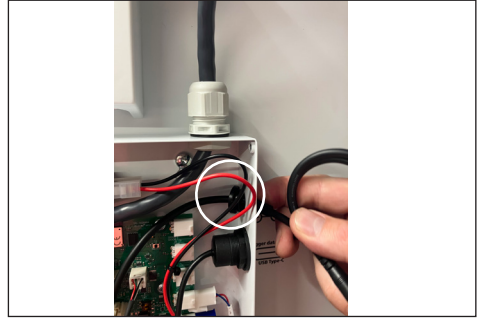


6. It must look that this

5V monitoring power replacement



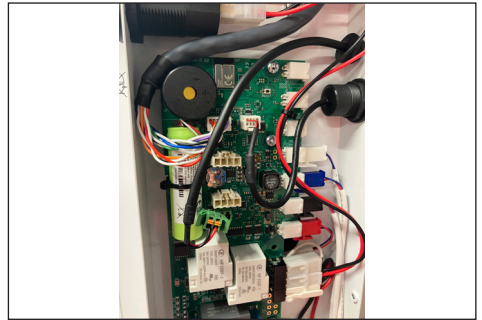
1. Press the rubber grommet gently out of the socket using your finger



1. Press the rubber grommet gently out of the socket using your finger

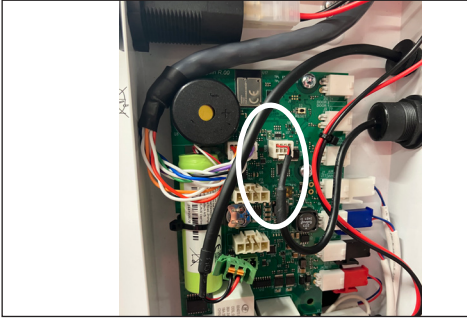


2. Pull gently the wire out of the connection board socket

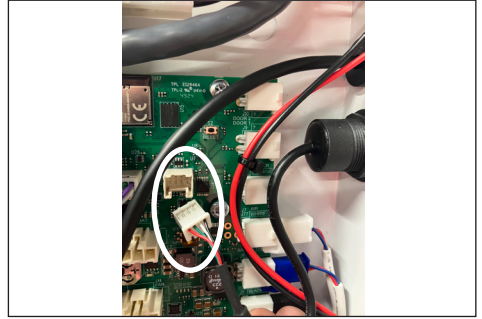


3. 5V monitoring power socket ready for mounting replacement wire

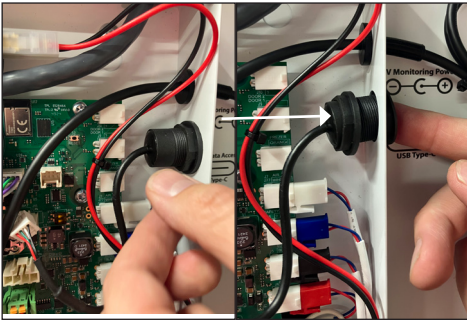
M2M - Logger data stick replacement



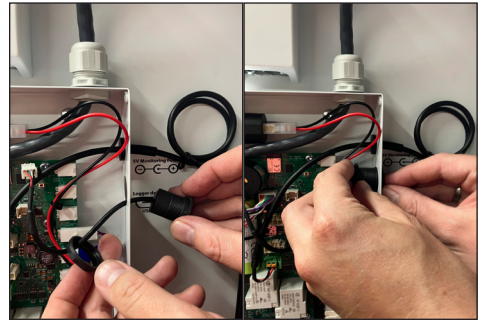
1. Loosen the wire before you loosen the USB stick



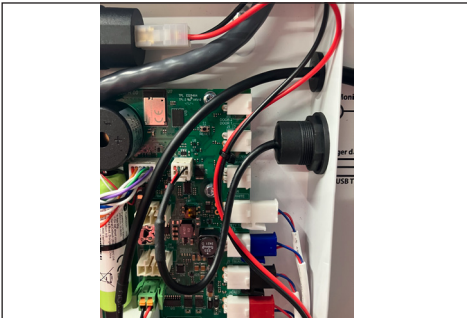
2. Remove the wires.



3. Loosen bolt



4. Remove the USB C outlet connector, replace with new one



5. Tighten it again and put the wires back and be aware of the red and black postion is placed rigth.



6. It must look that this

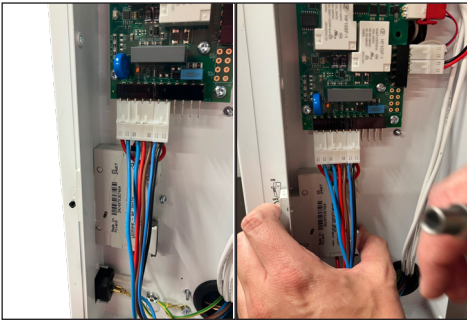
Circuit breaker replacement



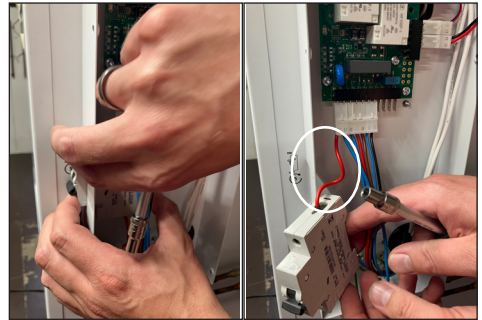
You have to remove the power supply to changes the circuit breaker



1. Loosen the screws so the bracket can be removed



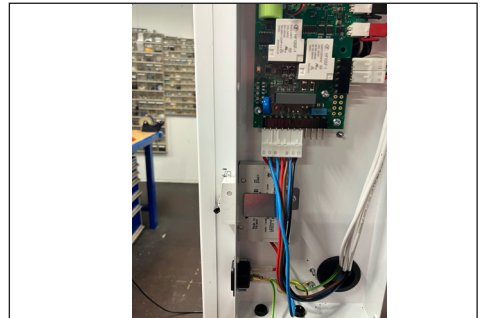
2. Move the bracket and tilt the bracket



3. Replaced it with a new circuit breaker



4. Be aware of it must be placed right

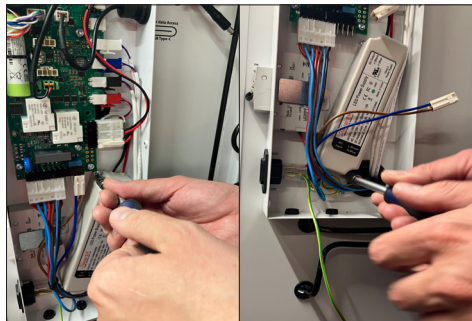


5. Be aware of it must be placed right

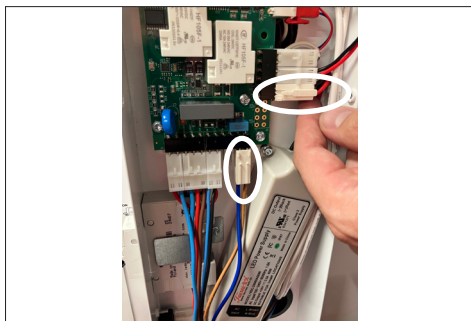
Power supply replacement



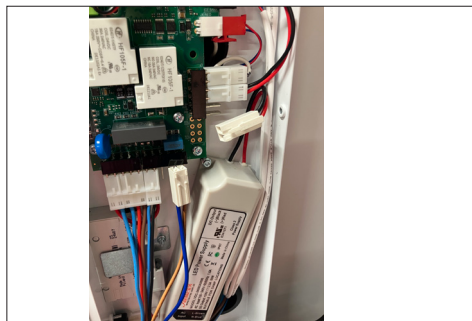
The power supply is secured by 2 screws
5,5 mm



1. Loosen the 2 Torx screws



2. Gently disconnect the two marked power
sockets from Connection Board

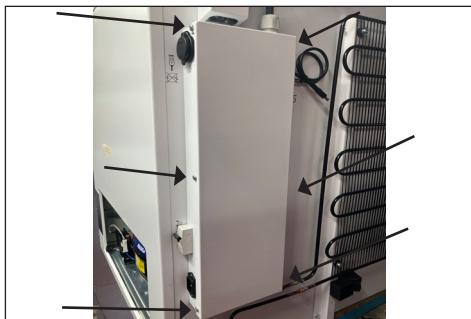


3. Power sockets successfully removed.



4. Mount the new power supply - use re-
verse instructions

Replacement of connecting board



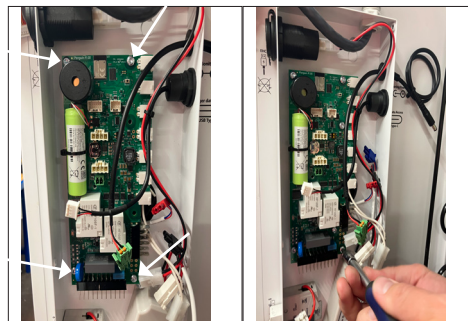
1. Access electrical components Dismount 6 x Torx 20 screws and unmount the junction-box lid



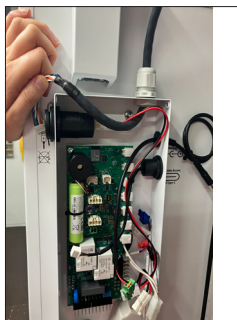
2. Be careful with the lid as the ground wire is attached to the lid



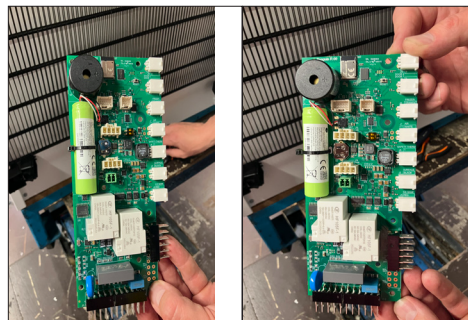
3. Loosen the ground wire from the lid



3. Used Torx 20 to loosen the 4 screws

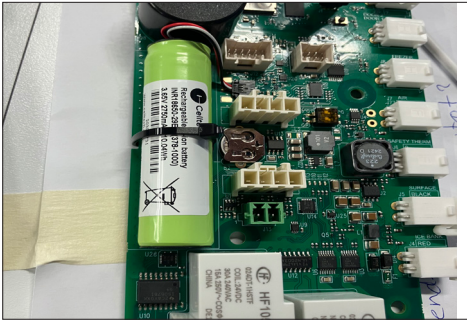


4. By hand gently press the lock function on both sides of the power wires plugs and slide backwards

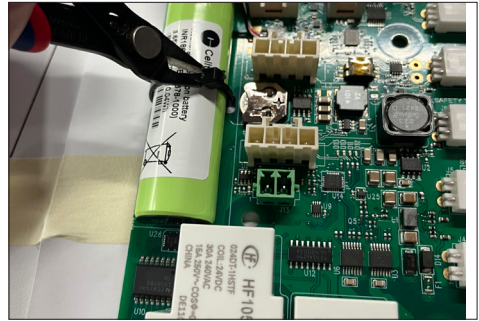


6.

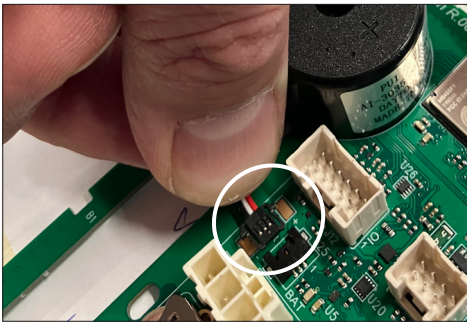
Battery replacement for connection board



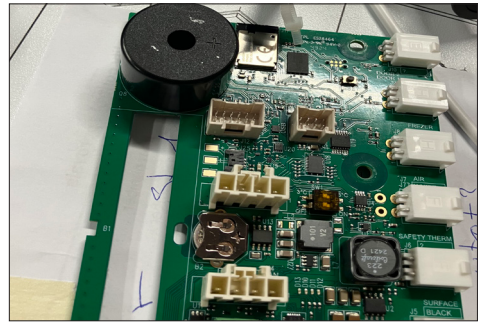
1. Battery position



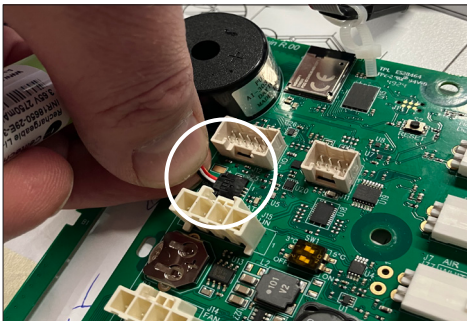
2. Cut the strip off



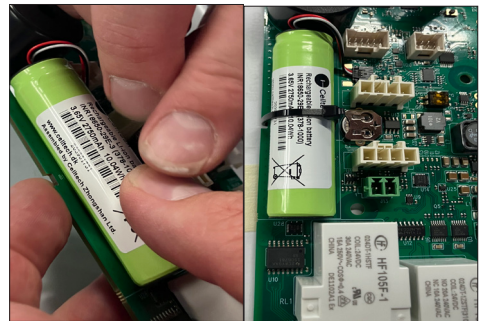
3. By hand gently pull the wire out



4. The battery can be change



3. By hand gently put the wire in place.



4. The battery has been changes make sure to fasten it again

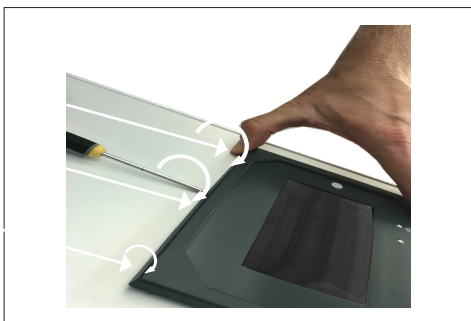
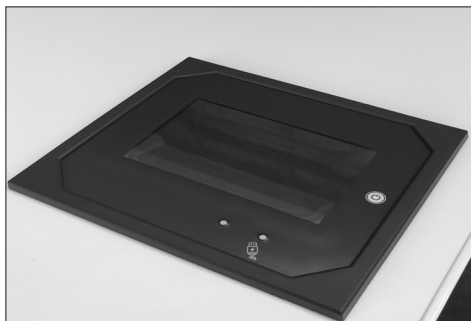
EMS Display

Before any repair job be aware of following!

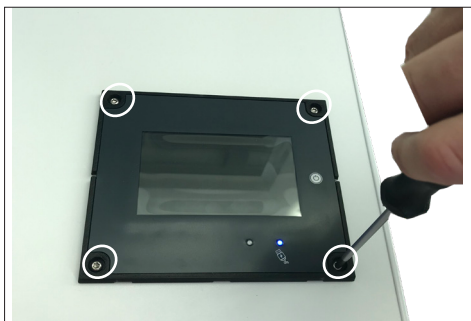


WARNING:

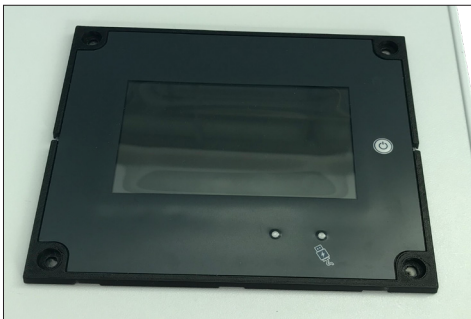
Before servicing or cleaning the appliance, disconnect it from power source.



1. Gently place a small screwdriver, under the top part of the display cover and twist the screwdriver to unlock the 3 fixing points



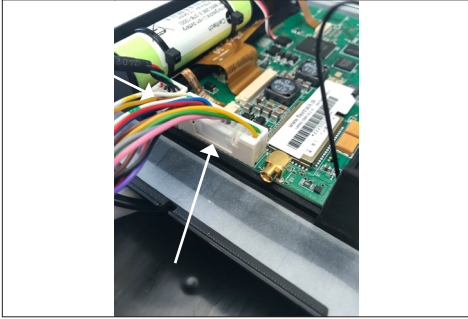
2. To unmount the display unfasten the 4 Torx 20 screws



3. By hand gently bring up the display then tilting it to the left



4. Display is off



5. Loosen the 2 x wire plugs from the control unit by clicking on the side



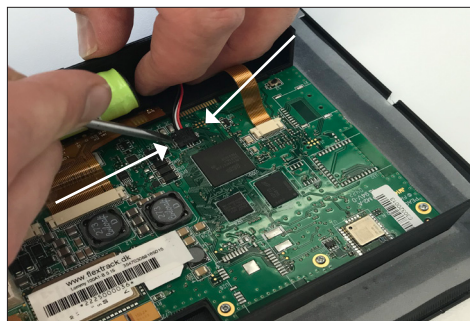
6. Replace the control-unit/display

Battery replacement for EMS

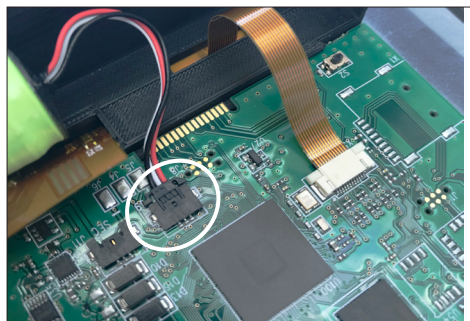


Perform the following steps to prevent ESD damage of connection board and EMS display

- Use a wired ESD wrist strap that is properly grounded. Touching the chassis before handling parts does not ensure adequate ESD protection on parts sensitive to ESD damage.
- Handle all static-sensitive components in a static-safe area. If possible, use anti-static floor pads and workbench pads.
- When unpacking a static-sensitive component from its shipping carton, do not remove the component from the anti-static packing material until you are ready to install the component. Before unwrapping the anti-static packaging, ensure that you discharge static electricity from your body.
- Before transporting a static-sensitive component, place it in an anti-static container or packaging.



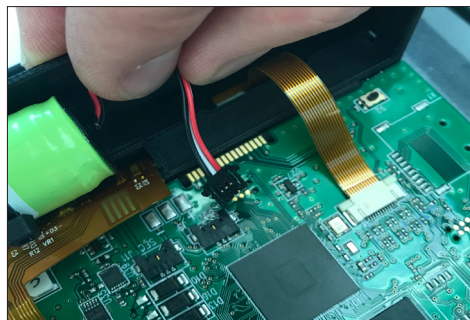
3. By hand gently press the lock function on both sides of the power wire plug and slide backwards



2. Power wire connection to electronic control unit



1. Battery position



4. The power wire is loose

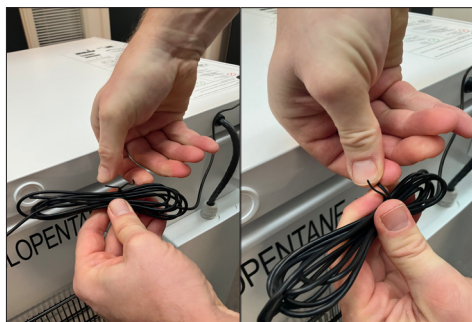
External antenna



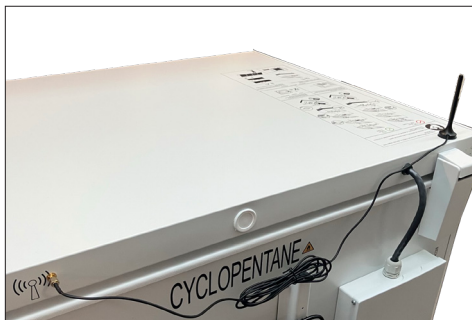
1. Place the cable from the external antenna



2. The external antenna is to be wired from the back of the unit



3. The cable is being gathered. The cable tie is being tightened around the bundled cable to keep it organized and fixed in place.



4. Place the external antenna as high up as possible in order to receive the best GSM signal available



Keep drain clean



1. The drain is in the bottom



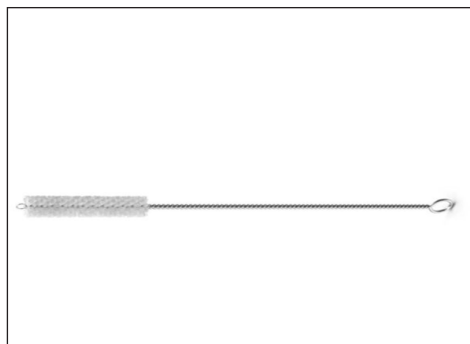
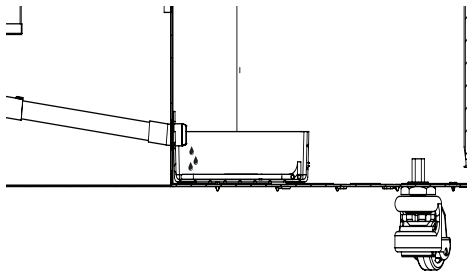
2. Remove the filter if there is getting any problems with the drain.

If the appliance drain becomes blocked by any objects, the water can't drain away as it should from the vaccine compartment, which will result in water accumulating, which further could result in creating issues with the stored vaccine vials, stickers, cardboard boxes, etc.

This is why it is an important SOP procedure, to regularly ensure that the drain filter is clean and free from dirt and waste.

To do the cleaning, use lukewarm water with a mild cleaning agent on a soft cloth, and wipe off the filter along with the surrounding bottom.

Finish off with a dry dishtowel or similar, to ensure all objects are removed and the bottom is dry.



2. Use a very small bottle cleaner, if cleaning becomes necessary in the tube.

Compressor replacement

Procedure of compressor switch.

1: **WARNING!** Drain coolant R600a from refrigeration system by vacuum suction.

2: **IMPORTANT!** Blow refrigeration system with NO/Nitrogen

3: Cut

A: Suction and pressure tube

B: Capillary tube

C: Dry filter

4: Dismount starting device

5: Dismount old compressor

6: Insert new compressor

7: Solder

A. Suction and pressure tube

B. Capillary tube

C. Dry filter

8: Install starting device

IMPORTANT! When solder copper tubes to iron tubes use silver tin

Filling of new refrigerant

9: Drain refrigeration system by vacuum suction

10: Check type sticker for required amount of R600a to fill on refrigerant system



Important Safety Note

R600a (isobutane) is highly flammable. Work only if you are a trained technician, in a well-ventilated area, with no ignition sources. Use tools rated for hydrocarbon refrigerants.

Safety First

- Work only in a well-ventilated, spark-free area.
- Use only tools rated for flammable refrigerants.
- Wear goggles, gloves, and anti-static shoes.
- Never overcharge — hydrocarbons are highly sensitive to charge weight.

Service Instruction: Recharging a Vaccine Refrigerator with R600a: Check the Rating label

1. Preparation & Safety

- Tools and equipment needed:
- Manifold gauge set (rated for hydrocarbons)
- Vacuum pump
- Electronic refrigerant scale (± 1 g accuracy)
- Recovery pump & recovery cylinder (for hydrocarbons)
- Leak detector (hydrocarbon compatible)
- PPE: gloves, goggles, anti-static shoes
- Confirm system type label: Check the Rating label
- Ensure no sparks, flames, or electrical switches near the work area.

2. Recovery of Old Refrigerant

1. Connect the manifold gauge set to the service port.
2. Connect the recovery pump and recovery cylinder.
3. Recover all existing refrigerant until system pressure is at 0 bar / 0 psi.
4. Weigh the recovery cylinder to confirm the amount removed.

3. System Evacuation

1. Connect the vacuum pump to the service port through the manifold.
 2. Evacuate to at least 500 microns (0.67 mbar).
 3. Hold the vacuum for 10–15 minutes to check for leaks.
- If vacuum rises, locate and repair leaks before continuing.

4. Charging the New Refrigerant

1. Place the R600a cylinder on the electronic scale.
2. Connect the cylinder to the manifold gauge set.
3. Purge air from the charging hose (a tiny crack of refrigerant released, in a safe ventilated area).
4. With the cylinder upright (for vapor charging):
 - Charge exactly: Check the Rating label of R600a into the system.
5. Close valves and disconnect charging hoses.

⚠ Critical: Do not overcharge. A few grams extra can cause high pressure, poor performance, or compressor failure.

5. System Start-Up

1. Switch on the refrigerator.
2. Monitor low- and high-side pressures during operation.
3. Check compressor current draw against nameplate data.
4. Allow system to stabilize for 15–20 minutes.

6. Performance Check

1. Measure cabinet temperature — vaccine refrigerators typically must maintain +2 °C to +8 °C.
2. Verify evaporator temperature and cooling cycle are correct.
3. Check for abnormal noises or excessive frost.

7. Leak Test & Finalization

1. Use a hydrocarbon leak detector around compressor, service valve, and joints.
2. Seal the service port with a cap or brazed shut.
3. Label the unit with:
 - Refrigerant type: R600a
 - Charge: Check the Rating label
 - Service date and technician ID

Trouble shooting

Fault	Possible cause	Remedy
Compressor is not running.	Be patient, it is most likely that the compressor will start within a few minutes.	If this is not the case, check the following:
	Power for appliance is not plugged in	Check that the power for appliance is plugged in
	Power for stabilizer is not plugged in	Check that the power for stabilizer is plugged in
	Power for appliance is not switched on	Check that the power for appliance is switched on
	Power for stabilizer is not switched on	Check that the input voltage is within the input range of stabilizer
	Stabilizer power fuse has blown	Check fuse
	Stabilizer 6 min. time delay is in progress	Wait for the delay to end - If the above is OK, call technical supervisor.
Compressor is running, and the temperature is too high.	The ventilation grille is blocked.	Ensure unhindered air circulation.
	The lid is not closed properly.	Ensure that the lid is closed properly.
	The temperature in the room in which the appliance is installed is too high.	Shield the appliance against direct sun light and ensure more ventilation to the room.
No temperature is displayed.	The Thermometer is broken.	Change the thermometer.
	There is not enough light for the solar sensor.	Turn on the light.

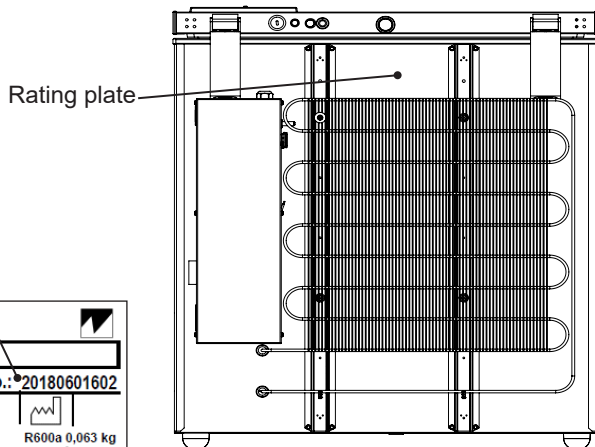
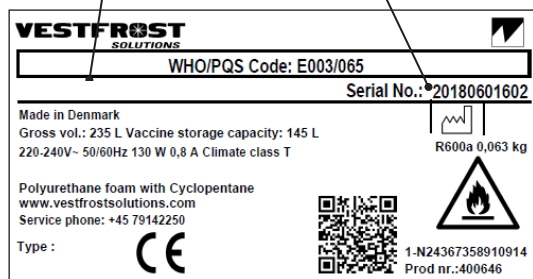
On-site checklist

- Is the blue power indicator light on the control panel (located next to the display) turned on (power check)?
- Temperature records (retrieved from the integrated data logger or FT2 data)
- Is the internal temperature within the acceptable range of +2°C to +8°C?
- What is the ambient temperature?
- Is the vaccine compartment clean and free of condensation (water)?
- Is the compressor running (green compressor indicator light on the control panel (located next to the display) turned on)?
- Are the baskets used and properly in place?
- Is the appliance installed according to the instructions in the manual?
- Does the lid close tightly to the cabinet, and is the lid gasket in good condition?
- Is the grille for the compressor compartment clean?
- Are all electrical components working properly?
- Inspection of the refrigeration system (condenser, evaporator, and the entire refrigeration circuit/lines)

Technical support

When contacting Vestfrost Solutions technical support please supply below information:

1. Model
2. Serial number
3. What is the issue



Contact:

Vestfrost Solutions

Tel. +45 79 14 22 22

technicalsupport@vestfrostsolutions.com

Or visit our service-center webpage

<https://www.vestfrostsolutions.com/contact/?id=techsupport>

Recycling procedures/Disposal

Information for Users on Collection and Disposal Old Equipment and used Batteries



This symbol on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with general household waste. For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national legislation and the Directives 2012/19/EU and 2006/66/EC.

By disposing of these products and batteries correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate waste handling.

For more information about collection and recycling of old products and batteries, please contact your local municipality, your waste disposal service or the point of sale where you purchased the items.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.



For business users in the European Union.

If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.

Information on Disposal in other Countries outside the European Union

These symbols are only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

Disposal

- Empty all contents.
- Defrost completely and clean the interior to prevent odor and mold.
- Remove or destroy locks to avoid risk of child entrapment.
- Remove the 2 batteries as shown in the Technical manual p. 42-45
- The battery must not be disposed of with general household waste.
- Battery and appliance is brought to applicable disposal service.
- Do not attempt to remove refrigerants or compressor oil yourself.

