B SCIENCE





BIOMEDICAL FREEZER

Premium Line USER and SERVICE manual

Dear User

To have efficient use of our product, which has been under quality control, please read the whole user manual carefully before taking the unit into use. Save and keep the manual until the abolition of the device.

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Chapter 1: Introduction

Congratulations on the purchase of a B Science LAB Freezer of B Sciences Basic Line. We trust that it will serve you for many years to come. To gain optimal benefit from your Freezer, please read the following instructions thoroughly and act accordingly. The Freezer It is designed for highly reliable storage of pharmaceuticals, medicines, vaccines, and other temperature sensitive materials

The LAB Freezer Basic Line offers many unique features to enhance safety, performance and ergonomic. To take full advantage of them, please acquaint yourself with this manual and keep it handy for future reference. If you are unfamiliar with how LAB Freezer operate, please review Chapter 4: Performance Features and Safety Precautions before you start working with the LAB Freezer. Even if you are an experienced user LAB Freezer, please review Chapter 5: Using the LAB Freezer; it describes the LAB Freezers features so that you can use it efficiently.

1.1 Intended use

Do not locate or store your refrigerator outdoors. This model was designed for indoor use only and violation of this will void the terms of your warranty. The refrigerators described in this manual are designed for professional use. These products are intended for use as cold storage of scientific materials for research purposes and as a general-purpose laboratory refrigerator, storing samples or inventory at operating temperatures between -45°C and -10°C. It is not considered a medical device and has therefore not been registered with a medical device regulatory body: that is, it has not been evaluated for the storage of samples for diagnostic use or for samples to be re-introduced into the body. This unit is not intended for use in classified hazardous locations, nor to be used for the storage of flammable or corrosive inventory.

This Manual and other technical information is available in PDF format through email:

info@bscienceglobal.com

or

Service@bscienceglobal.com



NOTICE: Only use this product for its intended purpose.

Chapter 2: Precondition

Before you install the Freezer, you need to prepare the site for installation. Examine the location where you intend to install the Freezer. You must be certain that the area is level and of solid construction. In addition, a dedicated source of electrical power must be located near the installation site.

Carefully read this chapter to learn:

- Storage requirements.
- Location requirements.
- Electrical power requirements.
- Space requirements.
- Service utility requirements.
- Environment Requirement.

Storage.

If the Freezer is stored for a period without power, the lid should be kept open for free circulation of air inside the cabinet to avoid corrosion of the inner liner.

Environmental protection and disposal.

The packaging is designed to protect the appliance and its components during transportation, and it is made of recyclable materials.

- Please return the packaging to an official collection point for recycling.
- Old appliances contain reusable materials and should not be disposed off together with household refuse.
- Remove the spring-action hinges from the appliance, to prevent children from being entrapped in the appliance.
- Ensure that no part of the refrigeration tubing is damaged as the refrigerant in the appliance risks escaping to the environment.

Information about refrigerant type and amount will be found on the Rating plate on the rear of the appliance (Fig. 1).

B SCIENCE Model **BLTU 580** Temp. Range °C. -45 / -10 Product 230V / 50 Hz Biomedical Freezer Rated Voltage Serial no. 123456789 BOL 50 190 gr Compressor NT2210U Current 4.0 Amp Weight 157 Kg Capacity 580 L Prod. No. 123456 Climate Class Warranty period 1 (one) year. Device life span 10 (ten) years. Warranty expires if unauthorized person interfered. B Science Global - Bavnevej 20 - 6580 Vamdrup - www.bscienceglobal.com

Figure: 1

Safety instructions.

- To prevent injuries and or damage to the appliance, it should be unpacked and set up by minimum two people.
- If upon unpacking the appliance is found damaged, do not connect to the mains, but contact the supplier.
- Interference with or repair to the appliance should only be carried out by authorized personnel, to avoid any injuries. (Contact the supplier for further information)
- Never use open flames or other ignition sources inside the appliance.
- Never touch the Freezers interior or products in the chamber when the Freezer is operating. Use gloves or alike to avoid injuries (frostbite).
- Keep the key to the doors away from the appliance, and out of the reach of children.

IMPORTANT NOTE! The type of refrigerant in the -45° C Freezer, BOL50 is flammable. These Freezers are designed and tested according to the EN 378 standard under clause A3 room and L3 refrigerants, this means that the volume of the room where the Freezers is placed must have a volume of minimum 40m3 corresponding to approx. 4m2 in a room with a normal floor height.

Chapter 3: Getting Started

Connection to the mains.

- For safety reasons, the appliance must be earthed. If you are in any doubt, please contact an authorized electrician.
- The appliance should be left for 1 hour before it is connected to the mains. If the appliance is connected before that, there is a risk of damaging the compressor.
- If for any reason the appliance is disconnected from the mains, please wait 10 minutes before reconnecting. The electronic starting device needs this time to cool down before a safe re-start can be made.

Before use.

• Before use, the interior of the appliance should be cleaned with a mild soap solution and wiped off with a dry clean cloth.

NOTE! Never use any kind of solvent or other chemicals.

Setting up the Freezer.

The freezer should not be placed where it might be splashed with water, in extreme high humidity or in direct sunlight. Any of these factors may lead to a reduction in performance and shorten the life span of the components.

It is recommended to:

- have a proper ventilation in the room,
- have a minimum 50 cm clearance between highest point of appliance and ceiling of the room,
- place the freezer at least 10 cm from the wall of the room.

The freezer should be placed on a horizontal level and should not be placed close to a heating appliance or heating tubes. Underneath the appliance there should be a gap of 50 mm approx. On a soft surface, e.g. carpet, it may be necessary to ensure the correct distance by means of spacers.

Electrical supply.

The electrical supply should always be in accordance with the rating plate on the back of the Freezer.

The supply must always be in accordance with the law and regulations regarding electrical safety, if any doubts contact your supplier.

Chapter 4: Performance Features and Safety Precautions

Refrigerants Ingredients:

Refrigerants: BOL 50.

Field of application:

The refrigerant is used as refrigerant for BOL50, is mixed refrigerant, a natural, or "not in kind", refrigerant suitable for use in a range of refrigeration and air conditioning applications. The use of BOL50 is increasing due to its low environmental impact and excellent thermodynamic performance. It is non-toxic with zero ODP (Ozone Depletion Potential) and very low GWP (Global Warming Potential). It is a flammable refrigerant and therefore not suitable for retrofitting existing fluorocarbon refrigerant systems.

General risk:

Normally the risk of refrigerants is considered regarding to the risk of the service personnel.

If a person must empty the freezer, the amount of refrigerant in one freezer is low, and so is the risk for body damage.

If the system is open, and open fire gets contact with the refrigerants, you will see a small fire burning slowly at the end of the cooling tube.

The risks mentioned below is related to more intensive influence from the refrigerants.

Demand for information:

Personnel working with these refrigerants mentioned above must be educated to know about these safety sheets.

Personal protection information:

Flammable gasses – avoid any kind of ignition or open fire when the cooling system is open.

Avoid contact with skin, eyes, hands, or other parts of the body

Avoid inhaling.

Hazards identification:

Physical hazards Flammable gases, Category 1 H220

Gases under pressure: Liquefied gas H280

Signal word (CLP): Danger

Hazard statements (CLP): H220 - Extremely flammable gas.

H280 - Contains gas under pressure; may explode if heated.

Precautionary statements (CLP)

Generally, there is a risk of frostbites – both on skin and in the eyes.

The refrigerant could be hard to smell or see.

Prolonged exposure in large amounts may cause e.g., dizziness, drowsiness, vomiting, unconsciousness, excitation, headache, excess salivation, narcosis, anesthetic effects.

- Prevention: P210 Keep away from heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking.
- Response: P377 Leaking gas fire: Do not extinguish unless leak can be stopped safely.

P381 - Eliminate all ignition sources if safe to do so.

- Storage: P403 - Store in a well-ventilated place.

Chapter 5: Using the BLTU Freezer

Starting Up.

In case the compressor does not start when the Freezer has been plugged in, the electrical supply may not be in order. Check if there is an electricity supply to the plug or if the fuse is blown.

Operating the Freezer

The empty Freezer should be switched ON for at least 5-6 hours prior to loading of the Freezer. The Freezer should not be loaded above the inside walls which is also the load line limit.

Please note: After the door has been opened, there will be a vacuum created inside the Freezer due to the low temperatures. Wait a few moments before trying to reopen the door otherwise the handle could be damaged.

Temperature control Freezers.

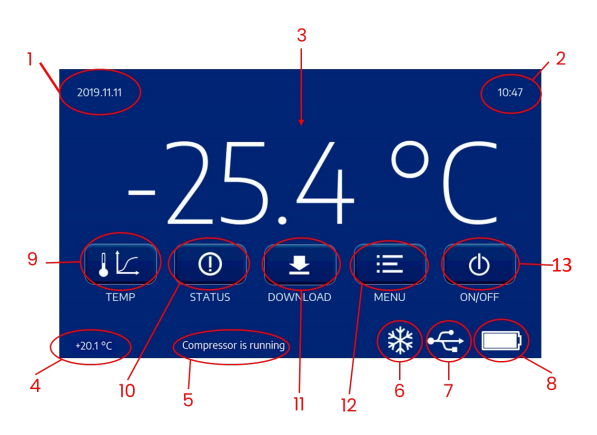
The temperature inside the Freezer is controlled by the electronic controller in the top panel. The controller has a digital readout of the temperature inside the cabinet and the option of changing the temperature inside the cabinet.

External Power failure and temperature alarm.

The Freezer is equipped with a battery-operated alarm box with connections for external alarm for Power failure and temperature alarm. The battery should be replaced every two years.

Chapter 6: The Controller

Main Menu



DISPLAY SHOWS

- 1. Date
- 2. Time
- 3. Temperature inside the cabinet
- 4. Room Temperature
- 5. Shows if compressor is running
- 6. Defrosting cycle activated
- 7. USB stick is connected
- 8. Battery status

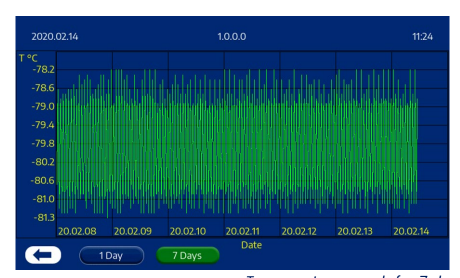
DISPLAY GIVES ACCESS TO

- 9. Temperature graph
- 10. Status
- 11. Download
- 12. Menu
- 13. ON/OFF

Temperature graph



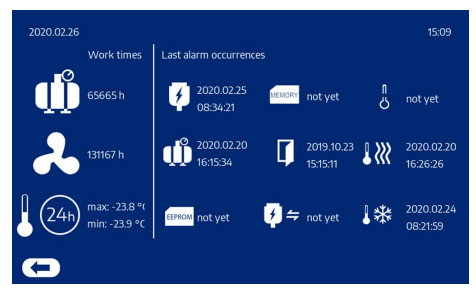
Temperature graph for 1 day



Temperature graph for 7 days

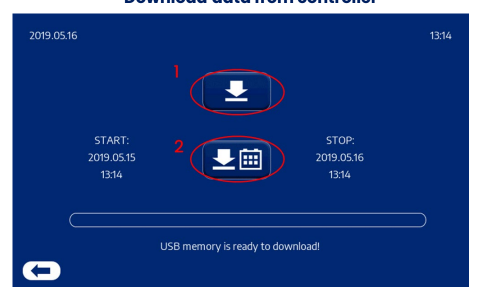
You can select a Temperature Map for either 1 or 7 days

Status

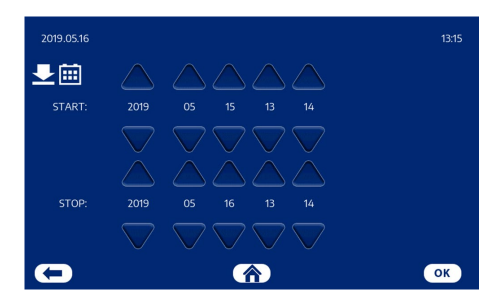


- 1. It shows the working hours of the compressor and the fan.
- 2. It shows the last alarms that have been activated.

Download data from controller



Click on select period button (No. 2)



Select a period that you want to download and press ok.

- 1. Use arrow up or down to change the value.
- 2. To save the changed data click on the OK button.

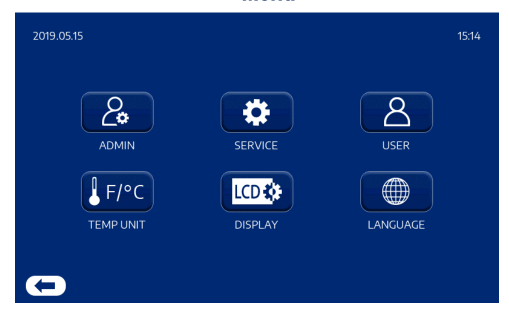
 Then return to download menu and push the Download button (No. 1)

 Every time you download data, you will receive 2 csv files,

 a file with temperature data and a file with the parameter list.

 In the USB key, you will find the 2 files under folder "History"

Menu



From menu you can gain access to.

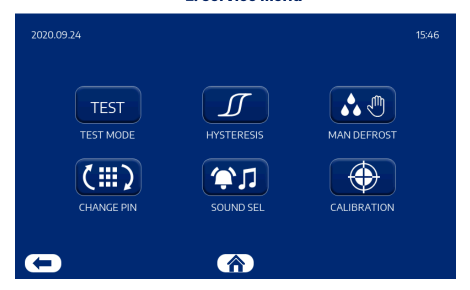
- 1. Admin menu (Only access to authorized personal approved by B Science)
- 2. Service menu
- 3. User menu
- 4. Temp unit
- 5. Display
- 6. Language (this option is under development)



Service Menu

For access to service menu Push on the Service menu and enter pin code 0215, and click on the OK button.

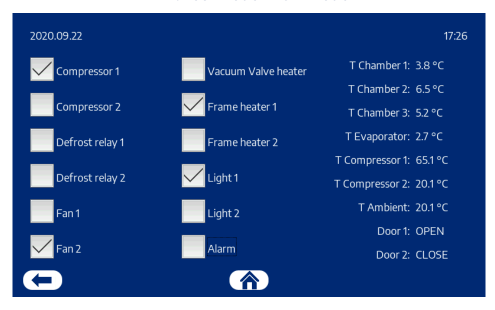
2. Service Menu



Service menu gives access to

- 1. Test Mode
- 2. Hysteresis
- 3. Manual defrosting
- 4. Change pin
- 5. Sound sel. (under development)
- 6. Calibration

1. Test Mode in ON mode



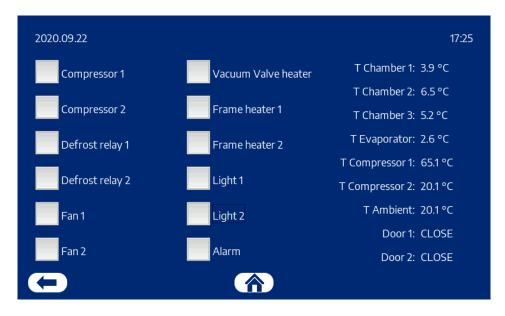
When the unit is Switched ON and running, you can see: Which relays are ON or OFF, the temperature of each sensor, and position of Door contact.

In this example:

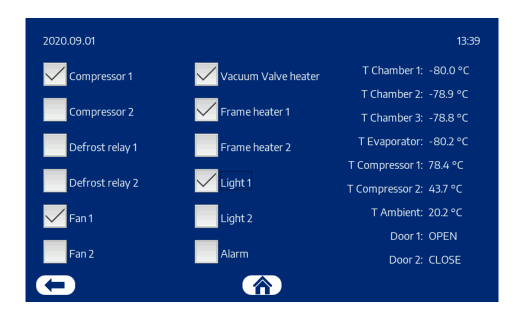
The Compressor 1 and Fan 2 is running.

The Frame heater 1, Light 1 are ON, and Door 1 is open.

1. Test Mode for troubleshooting in OFF mode



When the unit is OFF, you can simulate each relay by pushing the square field, for testing each kind of device. (Compressor, Light, Fan motor etc.) Very good feature for service and maintenance use.



This feature is for service and maintenance use. By this Test mode, you can check all relays and door contacts and check the temperature sensors.

Switch OFF the unit by the display ON/OFF button.



Type in the pin code for one of the pin codes levels, and push the OK button.



The display will now be in OFF mode.

Click on the MENU button.

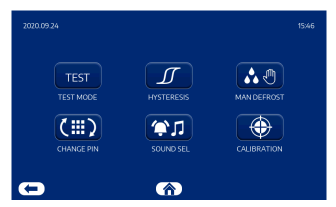
Click on the SERVICE button



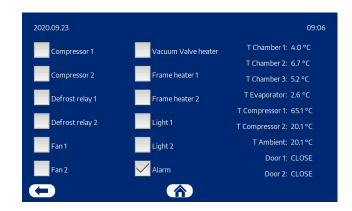
Type in the pin code for Service level, (Standard 0215) and push the OK button.



Click on the TEST MODE button.



By clicking on each white square angle, the relay for the specific component will be activated.



In this example, the relay for Compressor 1,
Defrost relay 1, Fan 1, Frame heater 1 and Light 1 are ON.
Alarm output has change from NC to NO or opposite.
The door no. 1 is open.

When finished testing relays, click the HOME button, for returning to Main screen.

If you do not touch the display, the Test Mode will automatic stop after 5 minutes for safety reason.



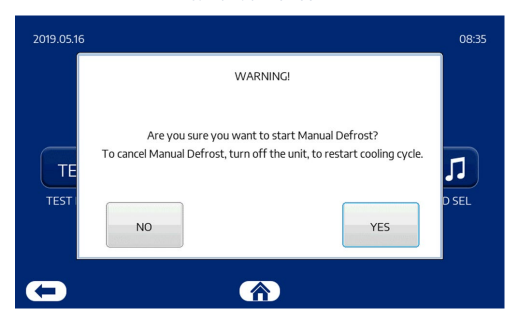
2. Hysteresis



Hysteresis settings: The temperature between start and stop of the Compressor.

- 1. Use arrow up or down to change the value.
- 2. To save the changed data click on the OK button.

3. Manual Defrost



Manual defrost:

 You should NOT start the defrost cycles in this menu manually by clicking on the YES button.

This feature does NOT work in BLTU 580 unit.

 If you want to cancel the defrost cycle, you must switch the unit OFF and switch ON again. Then the unit will cancel the defrost cycle and run normally.

4. Change Pin for SERVICE MENU



If needed the service pin code can be changes under Change Pin.

- 1. Put in New 4 numbered code.
- 2. Repeat new pin code.

Click the OK button to save change.

5. Sound selection

Not available yet. Will be developed finished sometime in the future.

6. Calibration of sensors.

Place a calibrated thermometer same location as the chamber sensor. If the calibrated sensor measure +4,0°C, and the chamber sensor shows +4,4°C. then push MENU button for calibration.



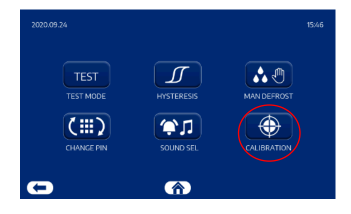
1. Push on SERVICE button



Standard Pin code for SERVICE is 0215Then push on the OK button



3. Push on the CALIBRATION button



Push on the arrow down button, until correct
 Temperature is in "Adjusted temperature" field.



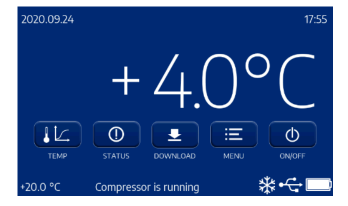
 When you see the desired temperature in the "Adjusted temperature" field, push on the APPLY button.



- 6. The Offset value -0,4 is now shown in the row to the right of the Calibration MENU.
- To calibrate another sensor in the controller,
 Push the desired sensor (Ambient) in the Sensor field.
 Follow point 4 to 6 for the next sensor.
- 8. Push on the HOME button when finished calibration.



9. Back to the Main screen.



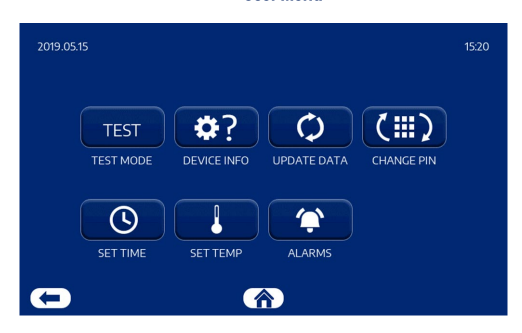
User Menu



Enter pin code to access User menu

1. Put in Pin code and click on the OK button.

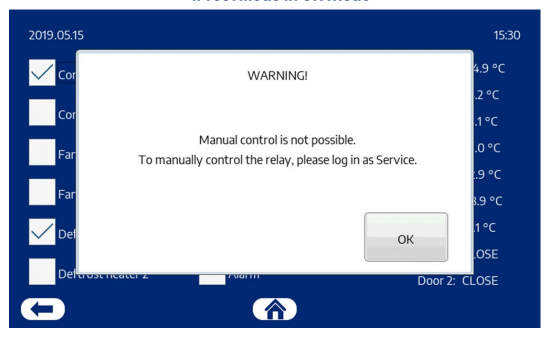
User Menu



In user menu you can get access to.

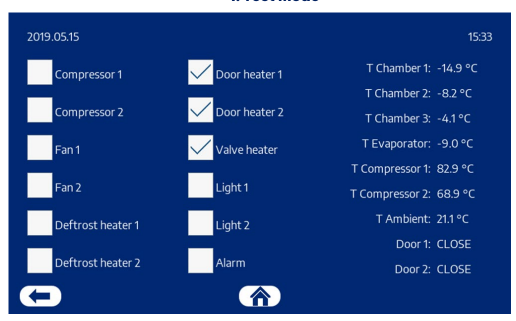
- 1. Test Mode
- 2. Device Info 5. Set time
- 3. Update Data 6. Set Temperature
- 4. Change Pin 7. Alarms

1. Test Mode in ON mode



Test mode when the unit is switched ON.

1. Test Mode



Test Mode for when the unit is switched ON.

You can see which relay are ON or OFF, and the sensors temperature.

2. Device Info



In Device info you get all the information of the controller's software versions.

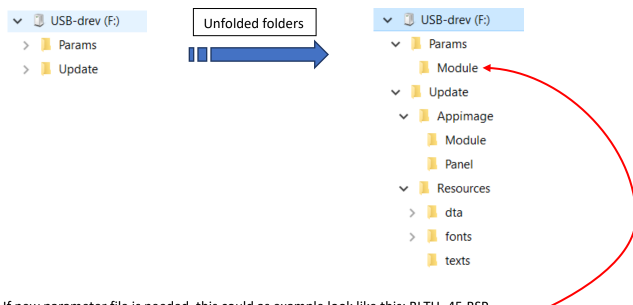
3. Update software / firmware and parameter

Guide how to update firmware in the Controller.

Note: Updating firmware or new parameter, will **not** delete the history in the memory of the Controller. But we do recommend downloading important data from the Controller before updating firmware and parameter.

Unpack the Drev_D.zip file and copy the contents of Drev D directory to the main directory of USB memory stick.

Must be look like this when the files are unpacked.

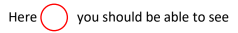


If new parameter file is needed, this could as example look like this: BLTU -45.BSP

Note: You are not able to open this kind of file.

Copy the file BLTU -45.BSP into this folder. -

Insert the USB stick in the USB port for the Controller port.



if there is a USB stick connected.

If the USB stick are not detected, try to remove main power plug, wait 10 seconds and connect main power plug again.

If there is still no USB stick detected or

the update is not working, try with another type of USB stick.



Step 1.

The Controller must be switch OFF, since you are only able to update in OFF mode.

⚠ Update can only be executed when unit is switched OFF

Step 2

If the controller is pass code protected, you can use the same code as for USER, SERVICE or ADMIN.

Press 4 numbers in, and press OK

Step 3

Press the MENU button to enter the next menu.

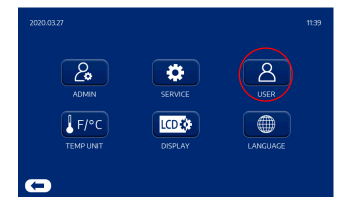
Step 4

Press the USER button to enter the next code menu.









Step 5

Use pin code 0000 to enter the USER menu and press OK.



Step 6

Press on the UPDATE DATA button to enter the next menu.

Step 7

In this UPDATE MENU, you can see new detected firmware which are in green color.

Press the FIRMWARE RESOURCES button to update firmware.

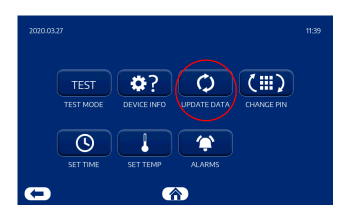
When the controller is finished updating firmware, the controller will perform a rebooting.

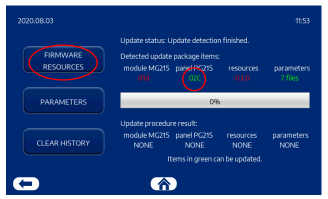
Step 8

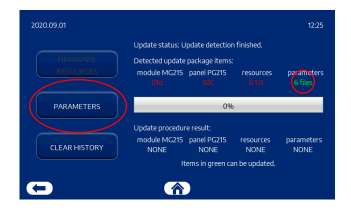
For uploading new parameter file, you need to go from Step 3 to step 6 again In this UPDATE MENU, you can see new detected parameters which are in green color.

Press the PARAMETERS button to upload the new parameter.

PS. If the Controller does not detect any new files, please check that you have copied the files into the correct folder in the USB stick.

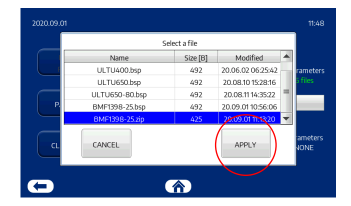






Select the parameter file which fits to the unit.

Press the APPLY button.



You will now get a Warning.

If you are sure to update the Parameter file, press the YES button.



When the controller is finished uploading parameter, the controller will perform a rebooting.

Important!

When you have updated all firmware and parameter, remove the USB stick and switch ON the unit, and always check the main parameters such as the **Set point** and **Alarm settings**.

Important!

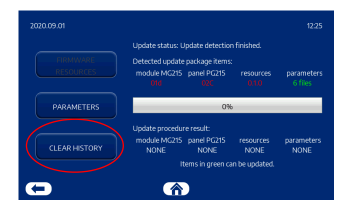
When you have updated the parameter file, remove the USB stick and switch ON the unit, and always check the main parameters such as the **Set point** and **Alarm settings**.



3. Clear History

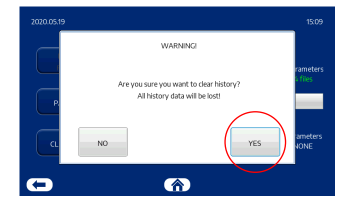
To clear the data history

Go by step 1 to 6



You will now get a Warning.

If you are sure you want to clear history, then press the YES button.



4. Change Pin USER MENU



If needed the User Menu's pin code can be changed under Change Pin

- 1. Put in New 4 numbered code.
- 2. Repeat new pin code.
- 3. Click the OK button to save change.



5. Set Time & Date

Setting the Date and Time.

- 1. Use arrow up or down to change the value.
- 2. To save the changed data click on the OK button.

6. Set Temperature



To set the setpoint for the temperature in the cabinet.

- 1. Use arrow up or down to change the value.
- 2. To save the changed temperature, push the OK button.

In this example the setpoint are -20,0°C and the Hysteresis are 1,0°C. That means the controller will start the Compressor at -19,5°C and stop the Compressor at -20,5°C.

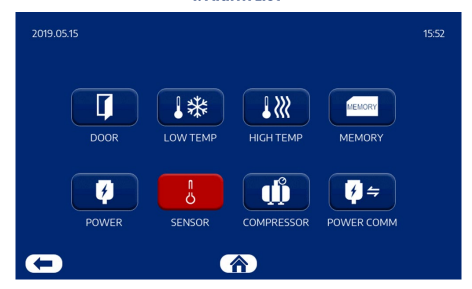
7. Alarms



Under Alarms get access to

- 1. Alarm List
- 2. Temp Alarm
- 3. Alarm Delay
- 4. Door Alarm
- 5. Power Alarm

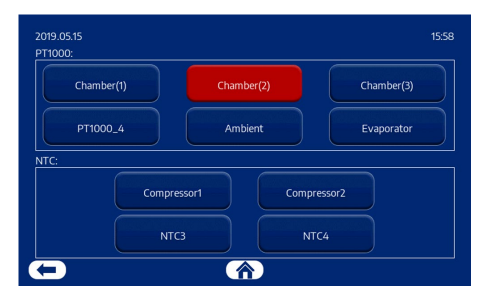
1. Alarm List



Under alarm list it is showed which type of alarm that are occurring. The Button will be red when the failure is activated, and the remote alarm relay will be active until you click on the red button to deactivate the alarm.

Under the Sensor menu.

Sensor Menu



When a Sensor alarm occur, you can see which one are having a failure. Click on the red button to deactivate the alarm.





To set up the High and Low temperature alarm.

- 1. Use arrow up or down to change the value.
- 2. To save the changed data click on the OK button.









To set the time for alarm delay.

- 1. Use arrow up or down to change the value.
- 2. To save the changed data click on the OK button.
- 3. When the high or low temperature level are reached, this alarm delay timer will start counting.

In this example, where the high temperature alarm level is reached, and the temperature inside the chamber are not starting to fall under the high temperature alarm level within the 5 minutes, the High temperature alarm will be activated. You will both see and hear an alarm.

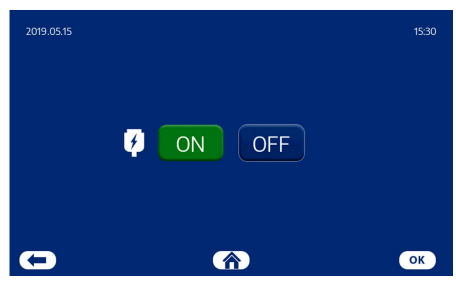
4. Door Alarm



To set alarm for Door alarm delay.

- 1. Use arrow up or down to change the value.
- 2. To save the changed data click on the OK button.

If the Door are left open for more than 3 minutes, the Door open alarm will be activated.



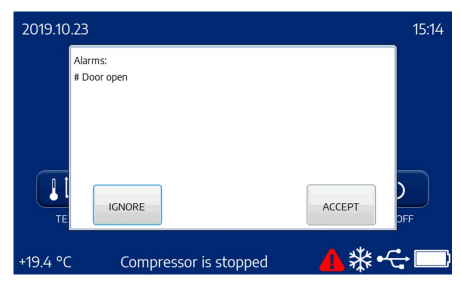
5. Power Alarm

Setting for Power Alarm.

- 1. You can enable or disable the Power failure alarm. Push ON or OFF.
- 2. To save the changed data click on the OK button.

In case of Power cut, the Power failure alarm will be activated.

How to Accept or Ignore an Alarm from the Main Menu Alarm Screen



When an alarm occurs, you can choose to IGNORE or ACCEPT the alarm.

When you accept the alarm, you are automatically taken to the Alarm List Menu.

Click on the Activated alarm (red button) to accept and deactivate the Alarm.

If you choose to IGNORE the alarm, you are temporally ignoring the alarm and a red triangle will be visual on the main menu.

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Main Menu Alarm Screen

If you choose to IGNORE the alarm, you are temporally ignoring the alarm and a red triangle will be visual on the main menu.

The Red triangle (Alarm indicator) will not disappear until it has been accepted in the Alarm List Menu





Under Temp. Unit, you can select if you want the temperature range to be in Fahrenheit or in Celsius degrees.

- 1. Push °F or °C, the selected will turn green.
- 2. To save the changed data click on the OK button.

5. Display



Display Settings:

To the Right you can change Light brightness.

- 1. Use arrow up or down to change the value.
- 2. To save the changed data click on the OK button.

The squares to the left.

- 1. Help button (future option)
- 2. Screen number (used for screen identification)
- 3. Auto return (Auto return to main menu within 30 sec. if switched ON)
- 4. Screenshot (if switched ON, you can take a screenshot)

Chapter 7: Maintaining the Freezer

Note: This manual cover operations and maintenance operations for the owners/users of the BLTU Premium Line. Complete certification procedures and specifications are published in a separate publication Technical Manual: BLTU Freezer Line Procedure Stations. This manual is available for trained and service person authorized by B Science. A complete certifier service kit is available to qualified certifiers from B Science.

Cleaning

Cleaning should be done when needed. When used in a dirty environment it might be necessary to remove the compressor compartment top cover and clean the compressor compartment eventually with a vacuum cleaner.

If the cleaning process is neglected there is a risk that the performance of the Freezer will be affected, and even damage to the compressor could occur due to overheating.

Manual Defrosting.

The BLTU Freezer do not have any automatic cycles, course the temperature will raise too much during the defrost process.

In case of loading the chamber with warm samples, or having any or long door openings, the ice will build up faster, and may need a manually defrost cycle.

The manual defrosting frequency is determined mainly by two factors the usage pattern (Number of door openings) and the relative humidity.

Setting for the BLTU Freezer is 0 h, means the controller will never perform Automatic Defrost Cycle

- 1. Process for Manually Defrost:
- 2. Move all the samples to another BLTU Freezer.
- 3. Open the door and inner doors for the BLTU Freezer which need the Defrost
- 4. Switch OFF the unit by the Display
- 5. Remove the Main plug, so the unit if out of power
- 6. Now the melting process starts.
- 7. To speed up the melting process, you can spray hot water on the Evaporator pipes.

NEVER USE SHARP OBJECTS TO SCRAP AWAY THE ICE! THIS COULD PERMANENTLY DAMAGE THE FREEZER!

- 8. Once the ice has completely melted, you need to make sure the freezer is completely dried out, so ice does not form once the freezer is plugged back in.
- 9. Close the doors, connect Main Plug, and switch ON the unit.
- 10. Once your freezer has reached the set temperature, you may now return your sample inventory back into the freezer.



Wire diagram.

