# **BioCompact II** INSTRUCTIONS FOR USE

MODELS: 210/310/410/610



### Original Instructions for use

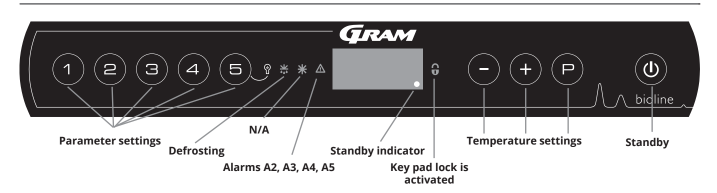
 Item No.
 765042589

 Revision No.
 20231106

 English
 20231106



## Quick guide – BioCompact II



#### Standby

Press the 0 button to turn the cabinet on. Press the 0 button for 6 seconds to turn the cabinet off. The software version of the cabinet will be shown when turning the cabinet on, followed by the software variant. The cabinet is ready when the temperature is displayed. The cabinet will automatically start a defrost-cycle when turned on, and terminate it again after a system check.

#### Setting the temperature

Temperature adjustments are done by holding the  $\bigcirc$  button and pressing either  $\bigcirc$  or  $\bigcirc$ . Confirm the settings by letting go of the buttons.

#### Lighting inside the cabinet - Only applicable to BioCompact II cabinets with glass door

The settings for the lighting inside the cabinet can be changed by pressing and holding (5) for 3 seconds. There are two settings: 1) Light turns on when the door is open (off when closed)

2) Light is always on

#### User menu and alarm settings

Menu Access 🕞 + 🕦 🛪	⊋	≯		Display code and its message	
Local alarm settings	LAL	LhL	[° C]	Upper temperature limit. Code for activated alarm [A2]	
		LLL	[° C]	Lower temperature limit. Code for activated alarm [A3]	
		Lhd	[min.]	Delay of upper temperature limit	
		LLd	[min.]	Delay of lower temperature limit	
		dA	On/off	Door alarm. Code for activated alarm [ A1]. [1=on / 0=off]	
		dAd	[min.]	Delay of door alarm	
		BU	On/off	Acoustic signal for alarm codes [ A1], [ A2] and [ A3]. [1=on / 0=off]	
Offset of sensors	CAL	CA	[K]	Offset setting for A-sensor. Reference sensor for the refrigeration system	
		CE	[K]	Offset setting for E-sensor. Reference sensor for the display and alarms	
		CF	[K]	Offset setting for F-sensor. Reference sensor for the low-temperature protection	
Low-temperature protection	FP	ACt	On/off	Activation/deactivation of low-temperature protection	
		tES	On	Test of low-temperature protection	
		SEt	[° C]	Setting of the cut-off temperature for the low-temperature protection	
		PrE	[]	Read-out of the real-time temperature of the F-sensor	
	ALL		Activat	ion of escorted alarm limits. [FAS]=locked limits / [ESC]=follows setpoint	
	dEF	]	Number of defrosts per 24 hours (4 is factory setting)		
	dPS	Reference sensor for the display (A, E or F)		nce sensor for the display (A, E or F)	

#### Example: Setting the upper limits for the alarms; LhL

- $\rightarrow$  Press and hold  $\bigcirc$  + (1) until the display shows LAL
- $\rightarrow$  Press  $\bigcirc$  to select LAL, LhL is now shown in the display
- $\rightarrow$  Press  $\bigcirc$  to select LhL, 25 is shown in the display
- $\rightarrow$  Press  $\bigcirc$  or  $\bigcirc$  to set the desired value for the upper temperature limit
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value
- $\rightarrow$  Press (0) to return to LhL
- $\rightarrow$  Press + to reach the next level, LLL
- ightarrow Lhd, LLd, dA, dAd and BU are located on the same level
- $\rightarrow$  Press (1) three times to leave the user menu

#### Alarms

	A1	Door alarm
Alarm codes	A2	The upper alarm limits, (LhL) is or has been activated
	A3	The lower alarm limits, (LLL) alarm is or has been activated

bioline

#### Acknowledging an acoustic alarm

Alarm code A1: Press (P) to acknowledge. Temperature alarm codes A2 and/or A3: Flashes in the display. Press (P) to acknowledge. The display will continue to flash if the temperature is outside the alarm limits.

#### Latching alarms: A2, A3, A4, A5

Due to the potential implications of alarms, the red alarm triangle icon will turn on along with the corresponding alarm code will flash in the display. The alarm state will remain on until acknowledged by pressing (P).

#### Reading Max/Min temperature

Read the higest recorded temperature inside the cabinet by holding down (+). Read the lowest recorded temperature inside the cabinet by holding down (-).

#### Reading the alarm history – Example [A2]

[A2] flashes in the display – This means that the temperature has exceeded the set value for the upper temperature limit, LhL. Press  $\bigcirc$  to acknowledge the [A2]. The display continues to flash, indicating that there is information in the alarm history. Press (+), Htt (High temperature time) is shown, press  $\bigcirc$  to see for how long the temperature was above the set alarm limit. Press 0 to return to Htt. Press (+) to reach Ht (Highest temperature). Press  $\bigcirc$  to read the highest recorded temperature during Htt. Press 0 to return to Ht and press 0 again to leave the alarm history function. The procedure for reading an [A3] alarm is identical, apart from entering the alarm history with the (-) button. When reading out temperatures below set limits, the parameters are Ltt and Lt. A flashing display with no alarm codes indicates that the alarm codes have been acknowledged, but the alarm system contains information.

#### Resetting Max/Min and alarm history

Resetting of the Max/Min and alarm history is done by holding - and + for more than 3 seconds, an acoustic signal will be given when reset is complete.

Menu Access 🕞 + 🕤 🛪	⊋	(₽)→[°C]		Display code and its message		
Sensor for refrigeration system	P-A	Value on sensor for refrigeration system	F1	Error on sensor for refrigeration system		
Sensor for evaporator	P-b	Value for evaporator sensor	F2	Error on evaporator sensor		
Sensor for condensor	P-C	Value for condensor sensor		Error on condensor sensor		
Sensor 2 for condensor	P-d	Value for condensor sensor 2		Error on condensor sensor 2		
Sensor for display and alarms	P-E	Value for display and alarm sensor	F5	Error on sensor for display and alarm		
Sensor for low-temperature protection	P-F	Value for low-temperature protection sensor	F6	Error on sensor for low-temperature protection		
An overheated condensor can be caused by a clogged condensor – clean the condensor			F7	Overheated condensor		
Open door indicator. Alarm [A1] will activate if the door is open longer than alarm limits.			-0-	Door open		

#### Sensor read-out and error codes

## **Table of Content**

Quick guide – BioCompact II2
Table of Content4
Safety   5     Before you proceed   5
Gabinet components.         6           BioCompact II 210, 310, 410, 210/210, 310/210.         6           BioCompact II 610         8
Installation10Initial setup steps10Reveral of door13Anti tilt bracket16Wall mounting17Surroundings18Voltage free contact20Connection to power22Equipotential bonding24
Start-up27The digital display.27Walkthrough of menu28
Error codes
Local alarm settings30Local high alarm30Local low alarm.30Local alarm settings31On/off local door alarm32Delay for local door alarm.32Local acoustic settings33
External alarm settings34External high alarm34External low alarm34External high alarm delay35External low alarm delay35On/off external door36External door alarm delay alarm36External acoustic settings37
Parameter settings
Sensor offset38Escorted/set alarm limits40Defrosts/24 hours41Display sensor42Electric low temperature protection43
Ordinary use44
Regular maintenance
General info         48           Service         48           Type/number plate         49           Defrost water         50           Access port         51

Important
Disposal
Disposal       53         Datasheet       54         BioCompact II 210, 310, 410, 210/210, 310/210       54         BioCompact II RR210H       55         BioCompact II RR310H       56         BioCompact II RR310H       56         BioCompact II RR410H       57         BioCompact II RF210H       58         BioCompact II RF310H       58         BioCompact II RF310H       58         BioCompact II RF210/RR210H       60         BioCompact II RR210/RF210H       61         BioCompact II RR210/RF210H       61         BioCompact II RR210/RF210H       62         BioCompact II RR210G       64         BioCompact II RR310G       65         BioCompact II RR310G       65         BioCompact II RR210G       67         BioCompact II RF210G       67         BioCompact II RF210G       67         BioCompact II RF210/RF210G       70         BioCompact II RR210/RF210G       70         BioCompact II RR310/RF210G       71         BioCompact II RR310/RF210G       72         BioCompact II RR310/RF210G       71         BioCompact II RR310/RF210G       72         BioCompact II RR610H       74
BioCompact II 210, 310, 410, 210/210 & 310/210
BioCompact II 610 – Accessories code 6983
Wiring diagram         84           BioCompact II 210/310/410         84           BioCompact II 210/310/410 – with LTP         85           BioCompact II RR610 – with solid door         86           BioCompact II RR610 – with glass door         87           BioCompact II RR610 – with glass door         88           BioCompact II RR610 – with glass door, with LTP         89           BioCompact II RR610 – with glass door, with LTP         90           Piping diagram         91           BioCompact II         91           IQ & OQ         92           Installation Qualification         92
Operation Qualification         92           PQ         100           Performance Qualification         100

Copyright  $\textcircled{\sc copyright}$  Copyright  $\textcircled{\s$ 

The content of this publication is owned by Gram BioLine, unless otherwise noted, and is protected by Danish and international copyright laws and provisions. Information and images may not be used, copied or transferred without the express written permission of Gram BioLine.

Manufactured by **Gram Scientific ApS** Aage Grams Vej 1 · 6500 Vojens · Denmark Tel: +45 73 20 13 00 e-mail: info@gram-bioline.com · www.gram-bioline.com



## **Before you proceed**

Make sure to read the instructions for use through thoroughly before using the cabinet for the first time. In the event of need for product support, do not hesitate to contact us at: **support@gram-bioline.com** 

This instructions for use is intended for the following product series:

## **BioCompact II**

We recommend that you read this instructions for use through thoroughly before using the cabinet for the first time. Gram Scientific does not guarantee safe operation if the cabinet is used for anything other than its intended use. Contents of the instructions for use can be subject to change without notice. No part of this instructions for use may be reproduced in any form without expressed written consent of Gram Scientific. Gram Scientific guarantees the cabinet under certain warranty conditions. Gram Scientific is in no way responsible for any loss or damage of content. This instructions for use should be considered an integral part of the cabinet, and should be stored close to the cabinet and be easy to access. If the instructions for use is lost, please refer to your local distributor or

### **Intended use**

BioCompact II refrigerators (RR) and freezers (RF) are designed and manufactured to provide safe and precise conditions for the items stored. The cabinets are designed for the following operating ranges:

RR	+2/+20 °C
RF	-25/-5 °C

At the maximum ambient temperature specificed in this instructions for use, and a maximum relative humidity of 70%. The user must ensure that the cabinet is used in accordance with its intended use.

Gram Scientific for a replacement. For current versions of the manual, please go to www.gram-bioline.com.

Abnormal use or use conflicting with the intended use or guidelines stipulated in the product documentation can lead to: danger to patient safety, damage to stored items, damage to cabinet, danger to user.

Gram BioLine equipment is designed to be used in a system with monitored additional independent alarms to ensure timely reaction to alarms and thereby maximum item safety.

When storing valuable or temperature-sensitive materials or products, it is advisable to employ a continuously monitoring autonomous alarm system. This alarm system should be designed in a manner that allows authorized individuals to promptly detect each alarm state and take the necessary corrective actions.

## Symbols used throughout the instructions for use



Hazard



Risk of electric shock



Risk of material damage



Risk of personal injury



**ATEX information** 

**Risk of fire/flammable materials** 

**Risk of explosion/explosive materials** 

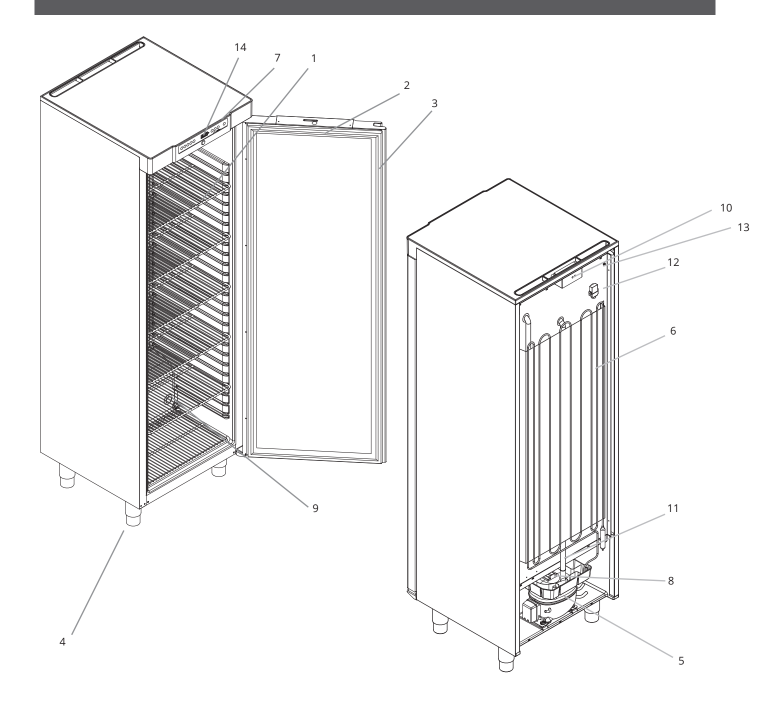


Risk of burning/freezing

## **Cabinet components**

## BioCompact II 210, 310, 410, 210/210, 310/210

This part describes the main components pertinent to the user.



#### **ATTENTION -**

In the event of technical difficulties or breakdown, always contact Gram BioLine technical support or a Gram BioLine authorized service partner.

#### 1. Shelves, drawers and wall rails

Ensure that the shelves are mounted according to this instructions for use, before exerting load on them.

#### 2. Door

Ensure that the door is closed completely after use. To minimize fluctuations in temperature, make the door openings as brief as possible.

#### 3. Gasket for door

Ensure that the gasket is pliable and in good working order. Keep clean, find instructions in this instructions for use.

#### 4. Base of cabinet

Ensure cabinets with legs are levelled properly and cabinets with castors are placed on a level surface and locked as specified in this instructions for use.

#### 5. Compressor

Ensure it is not dented or shows any other signs of damage.

#### 6. Condenser

Like the compressor, ensure it is not dented or shows any other signs of damage.

#### 7. Control box for refrigeration system

Enclosure for controller, sensors and other parts that monitor and manage the refrigeration system. Ensure it is not dented or shows any other signs of damage.

#### 8. Re-evaporator tray

Ensure it is not cracked or shows any other signs of damage. It is recommended to clean it before applying power to the cabinet first time.

#### 9. Access port

Used to lead sensors and similar into the cabinet. Ensure that the access port is sealed properly prior to start up.

#### 10. Preload cover to access mains terminal and voltage free contact

Used to connect to an external alarm system. Instructions for connection is found in this instructions for use. Remember to set external alarms (EAL).

#### 11. Defrost water tube

Outlet for the defrost water coming from the evaporator tray inside the cabinet. Ensure its not damaged or shows sign of damage.

#### 12. Pressure equalisation valve

Do not use as access port. Keep it as free of ice as possible.

#### 13. Equipotential bonding

To ensure compliance with ATEX regulations EN 60079-14. See installation section for specifications.

#### 14. Digital display for controller

Use the display to show the cabinet temperature and, to set the parameters described in this manual.



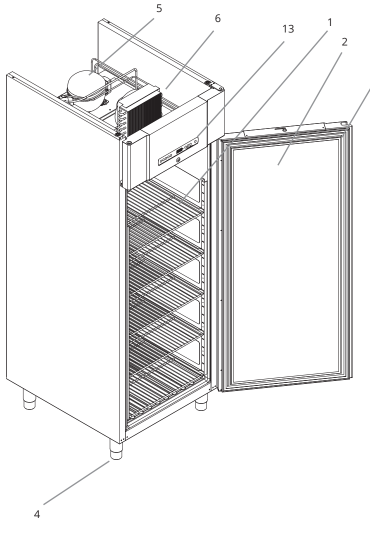
#### **ATTENTION -**

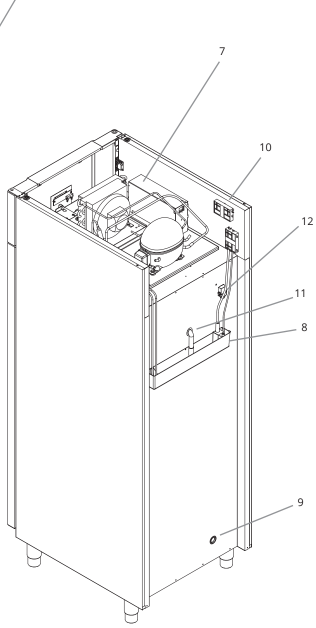
If parts show signs of damage; do not use cabinet and contact Gram BioLine or supplier for further aid.

\_\_\_\_\_

## BioCompact II 610

This part describes the main components pertinent to the user.





3

#### **ATTENTION -**

-----

In the event of technical difficulties or breakdown, always contact Gram BioLine technical support or a Gram BioLine authorized service partner.

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

#### 1. Shelves, drawers and wall rails

Ensure that the shelves are mounted according to this instructions for use, before exerting load on them.

#### 2. Door

Ensure that the door is closed completely after use. To minimize fluctuations in temperature, make the door openings as brief as possible.

#### 3. Gasket for door

Ensure that the gasket is pliable and in good working order. Keep clean, find instructions in this instructions for use.

#### 4. Base of cabinet

Ensure cabinets with legs are levelled properly and cabinets with castors are placed on a level surface and locked as specified in this instructions for use.

#### 5. Compressor

Ensure it is not dented or shows any other signs of damage.

#### 6. Condenser and fan

Like the compressor, ensure it is not dented or shows any other signs of damage.

#### 7. Control box for refrigeration system

Enclosure for controller, sensors and other parts that monitor and manage the refrigeration system. Ensure it is not dented or shows any other signs of damage.

#### 8. Re-evaporator tray

Ensure it is not cracked or shows any other signs of damage. It is recommended to clean it before applying power to the cabinet first time.

#### 9. Access port

Used to lead sensors and similar into the cabinet. Ensure that the access port is sealed properly prior to start up.

#### 10. Access to voltage free contact

Used to connect to an external alarm system. Instructions for connection is found in this instructions for use. Remember to set external alarms (EAL).

#### 11. Defrost water tube

This is the outlet for the defrost water coming from the evaporator tray inside the cabinet. Ensure its not damaged or shows sign of damage.

#### 12. Pressure equalisation valve

Do not use as access port. Keep it as free of ice as possible.

#### 13. Digital display for controller

Use the display to show the cabinet temperature and, to set the parameters described in this manual.



#### **ATTENTION -**

If parts show signs of damage; do not use cabinet and contact Gram BioLine or supplier for further aid.

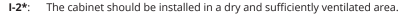
\_\_\_\_\_

## Installation

## Initial setup steps



I-1\*: Due to safety and operating considerations, the cabinet must not be used outdoors.



I-3\*: To ensure efficient operation, the cabinet should not be installed in direct sunlight or close to heat sources.



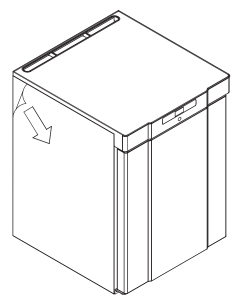
The cabinet interior must not be exposed to corrosive atmospheres.



I-5\*: Avoid placement of the cabinet in a chloric/acidic environment due to risk of corrosion.



**I-6\***: The cabinet is shipped with a protective film that should be removed prior to use.



WARNING – Potential electrostatic hazard

Removing protective packaging and film may cause electrostatic discharge. Protective packaging and film shall not be removed in ATEX zones.

I-7\*: Clean the cabinet with a mild soap solution prior to use.



**I-8\***: The cabinet is only allowed to lay down for very short durations (for instance handling through a doorway). If the cabinet has been laying down, the cabinet must stand up-right for at least 24 hours prior to use. This enables oil in the compressors to run back into place.

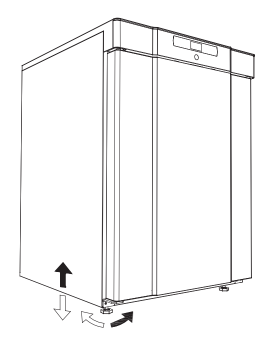


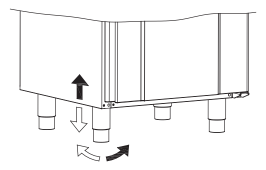
#### I-4\*: Ambient operating temperature range

Cabinet	Minimum ambient operating temperature	Maximum ambient operating temperature	
BioCompact II 210, 310, 410, 210/210, 310/210			
RR with solid door	+10 °C	+35 °C	
RR with glass door	+10 °C	+32 °C	
RF	+10 °C	+35 °C	
BioCompact II 610			
RR with solid door	+10 °C	+43 °C	
RR with glass door	+10 °C	+38 °C	
RF	+10 °C	+43 °C	



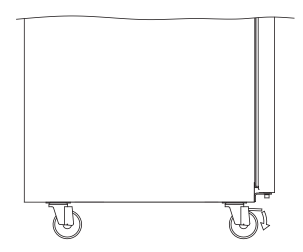
I-9\*: Cabinets equipped with legs should be levelled as shown in the illustration below.







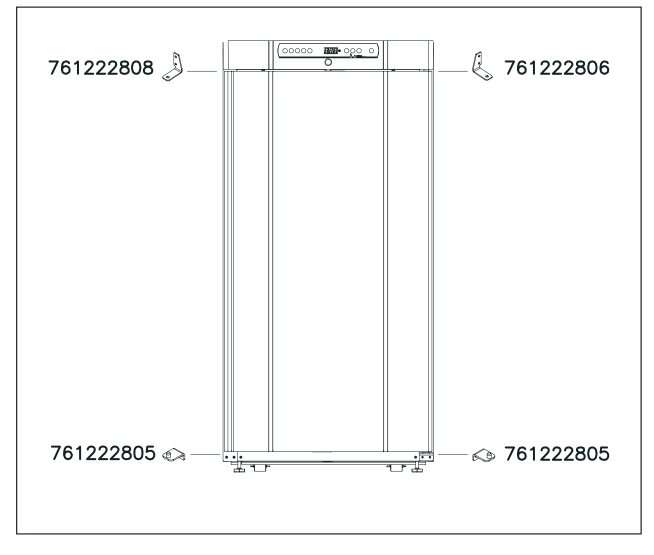
I-10-11\*: For cabinets equipped with castors, the floor must be level to ensure stable positioning and safe use. When the cabinet is positioned, the 2 front castors should be locked.





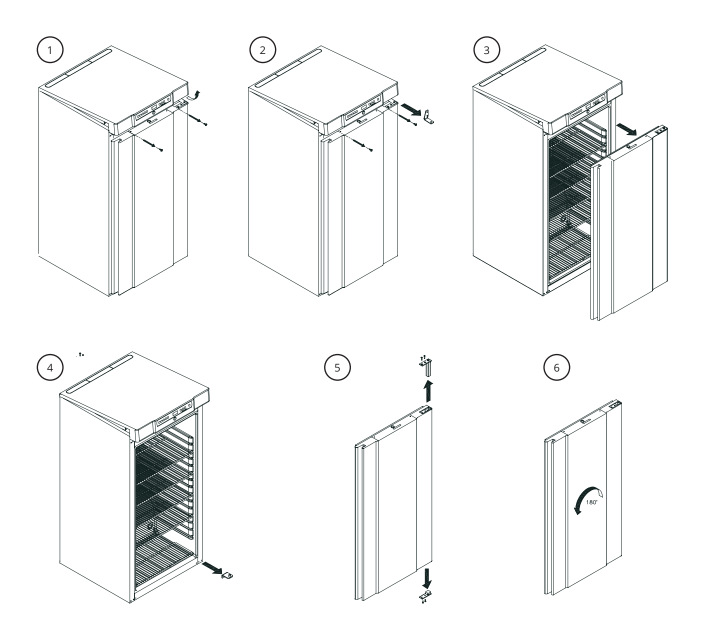
## **Reveral of door**

Item numbers for door hinges

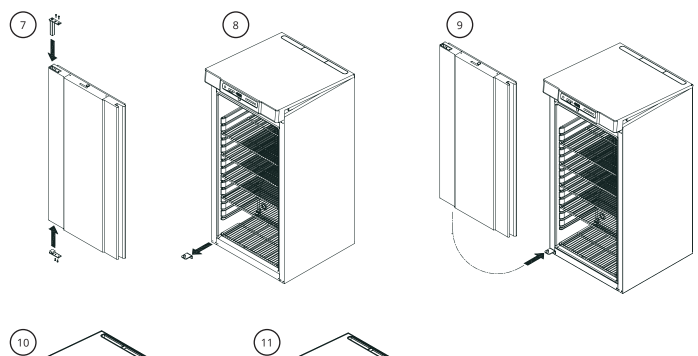


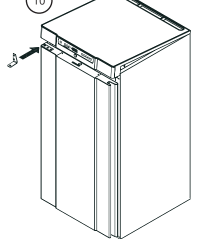
For replacement brackets, please contact your local Gram BioLine distributor

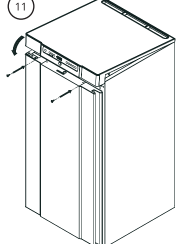
The cabinet must not be connected to a power source changing door hinging.









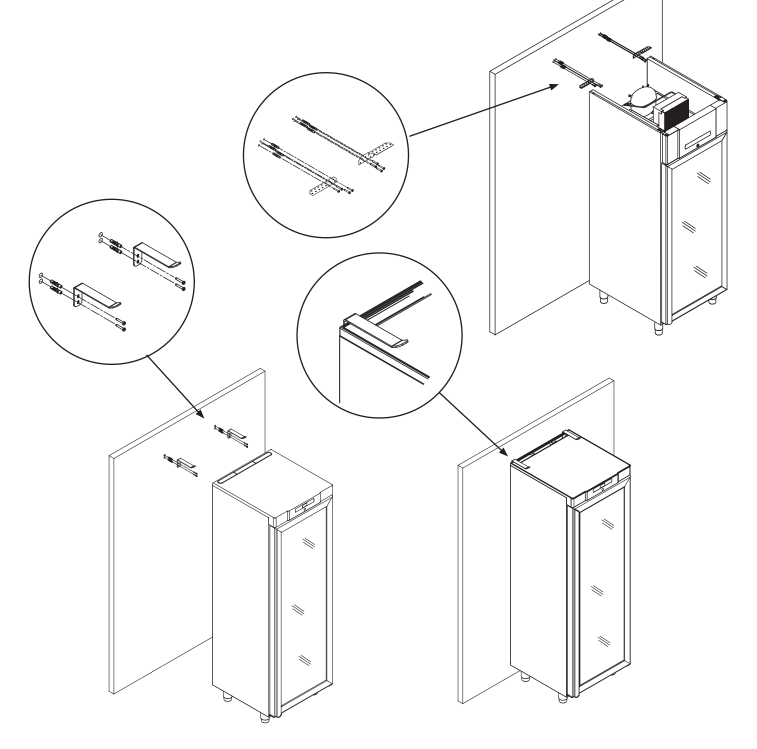


## Anti tilt bracket



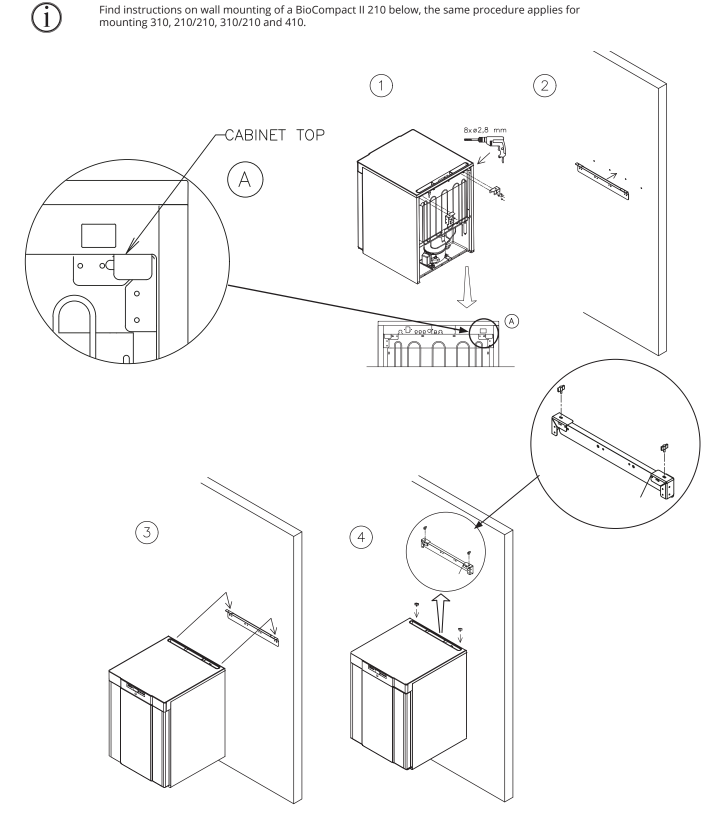
**I-12\*:** Cabinets with drawers and/or glass door must be secured to a stable vertical surface, ensuring that the cabinet can not tip over when the drawers are drawn to the outermost position, or the door is open. Brackets for securing is included. Find the instructions for the anti-tilt bracket below.

The anti-tilt brackets must be fitted when installing the cabinet, ensuring that the users, surroundings and stored items are not damaged by a tilting cabinet.

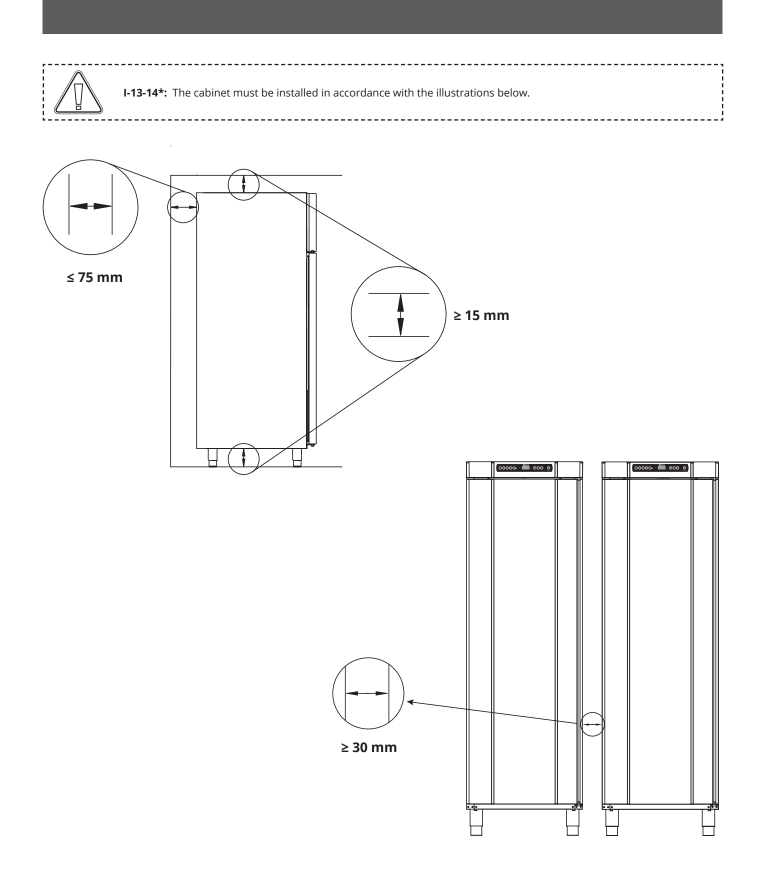


## Wall mounting

Find instructions on wall mounting of a BioCompact II 210 below, the same procedure applies for mounting 310, 210/210, 310/210 and 410.



## Surroundings







**I-15\*:** Do not cover the upper part of the cabinet.

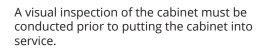


I-16\*: Do not use electrical appliances inside the cabinet.



The cabinet is not suited for storing items that emit vapours, as this might lead to deterioration of cabinet performance and/or longevity.

All items in the cabinet that are not encapsulated, or wrapped, should be covered to reduce the risk of deterioration of cabinet performance and/or longevity.



Check the cabinets structural integrity, that door frames and doors do not have deformities, that gaskets seal properly and that the doors sit flush up against the door frame.

------

#### For Ex environments -

Open containers inside the storage chamber may impact the ATEX zone classification

#### For Ex environments –



Special conditions for safe use may apply to this product when installing in an EN 60079-14 environment. Please see corresponding Ex certificate for specifications.

-----

## Voltage free contact

I-17\*: The illustration shows the three connectors for the relay (used ex. in connecting to CTS or other external monitoring systems).

The three connections, are respectively. Common, NO and NC.

The moment when voltage is applied the controller draws the relay, this makes it possible for the controller to respond to both high and low alarms, door alarms and power failures.

Temperature alarms and door alarms must be configured in the external alarm settings (EAL) before they will activate the voltage free contact.

Find instructions on setting external alarms in the Parameter settings section.

Access to the voltage free contact is done according to the descriptions below:

#### BioCompact II 210, 310, 210/210, 310/210, 410

Unscrew the preload cover on the back of the cabient to access the voltage free contact block.

Two different sized strain reliefs are mounted into the preload cover for a secure fitment of the wire for the voltage free contact.

Ensure that the preload cover is reinstalled after installing the voltage free contact. The leaf spring in the preload cover must engage and preload the power supply plug.

Consult the section "Connection to power" for further information.

#### **BioCompact II 610**

The voltage free contact secured in place by the press-fit plate that is pressed onto the block, thereby also preventing access to the electrical circuit.

Connection of the voltage free contact should be done by a qualified installer.

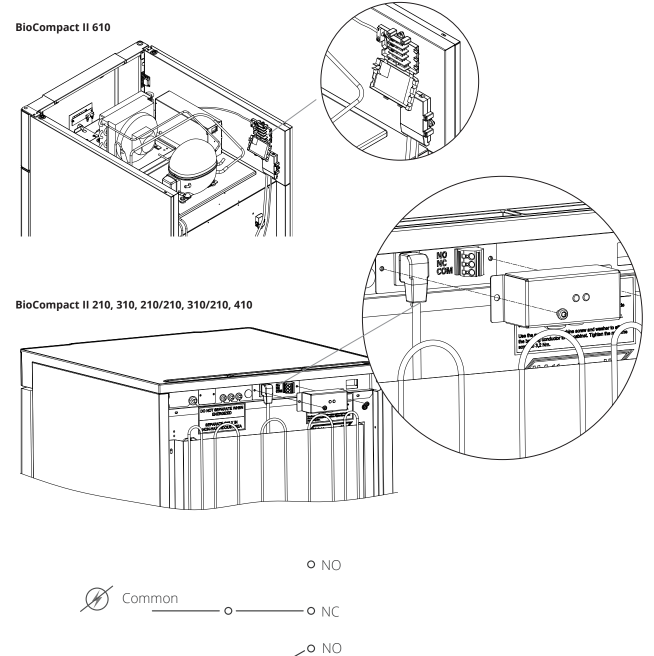


## Placement of voltage free contact

Common

Common

(4



**----** NC

0-

o NO

– o NC



## **Connection to power**

Read the following part thoroughly before connecting the cabinet. Contact a qualified electrician if in doubt.

### When setting up in an ordinary scenario that is not subject to regulations for EN 60079-15 zone 2

The appliance may be connected in accordance with applicable local heavy current regulations.

# Note that there are special regulations for products that are in accordance with EN 60079-15 zone 2 and EN 60079-14: Explosive atmospheres – Electrical installations design, selection and erection.

The appliance has been manufactured in accordance with EN 60079-15: Electrical apparatus for explosive gas atmospheres – Part 15: Type of protection II 3G Ex ec nC ic IIB Tx Gc. Zone 2 is the applicable zone.

If the appliance is to be installed in a zone 2 environment, specialist personnel should perform the installation, or be consulted beforehand, in order to ensure that the appliance is installed in compliance with the guidelines currently contained in the standard.

I-19\*: The cabinet is intended for connection to alternating current. The connection values for voltage (V) and frequency (Hz) are given on the type/number plate.

#### I-20-1\*: BioCompact II 210, 310, 210/210, 310/210, 410

The mains terminal is accessed via the preload cover on the back of the cabinet. Unscrew the preload cover to access the mains supply terminal.

Ensure that the preload cover is reinstalled after plugging in the power cord. The leaf spring in the preload cover must engage and preload the plug of the cord as shown in the illustrations below.

#### I-20-2\*: BioCompact II 610

The power cord is plugged in the terminal box on the back of the cabinet. The plug is then fixated in place by the hanger that is built into the terminal box.

Please note that the hanger should be fitted tightly around the plug, as shown.

In all cases, ensure that the mains plug is seated completely in the terminal on the cabinet.

The appliance must be connected to the external power supply using a suitable device which mechanically prevents the plug and socket from being separated unintentionally.

#### I-21\*: The connection must be labelled: "DO NOT SEPARATE WHEN ENERGIZED"

#### For Ex environments –

Special conditions for safe use may apply to this product when installing in an EN 60079-14 environment. Please see corresponding Ex certificate for specifications.

# ATTENTION

Fuses and similar must never be removed or replaced while the appliance is connected to a power source. The electrical terminal box must never be opened while the appliance is connected to a power source.

The compressor starting equipment must never be dismantled while the appliance is connected to a power source.

Whenever electrical components are dismantled or replaced, the appliance must be moved to an area in which there is no risk of ignition caused by the electrical components or gases contained in the appliance.

Never use the cabinet if the plug is damaged. The cabinet should be examined by a Gram BioLine service technician in such cases.

When setting up in an ordinary scenario that is not subject to regulations for Zone 2: The appliance may be connected in accordance with applicable local heavy current regulations.

#### In both cases

Use a three-wire plug, if the power outlet is intended for a three-wire plug, a the lead in green/yellow insulation should be connected to the ground terminal.

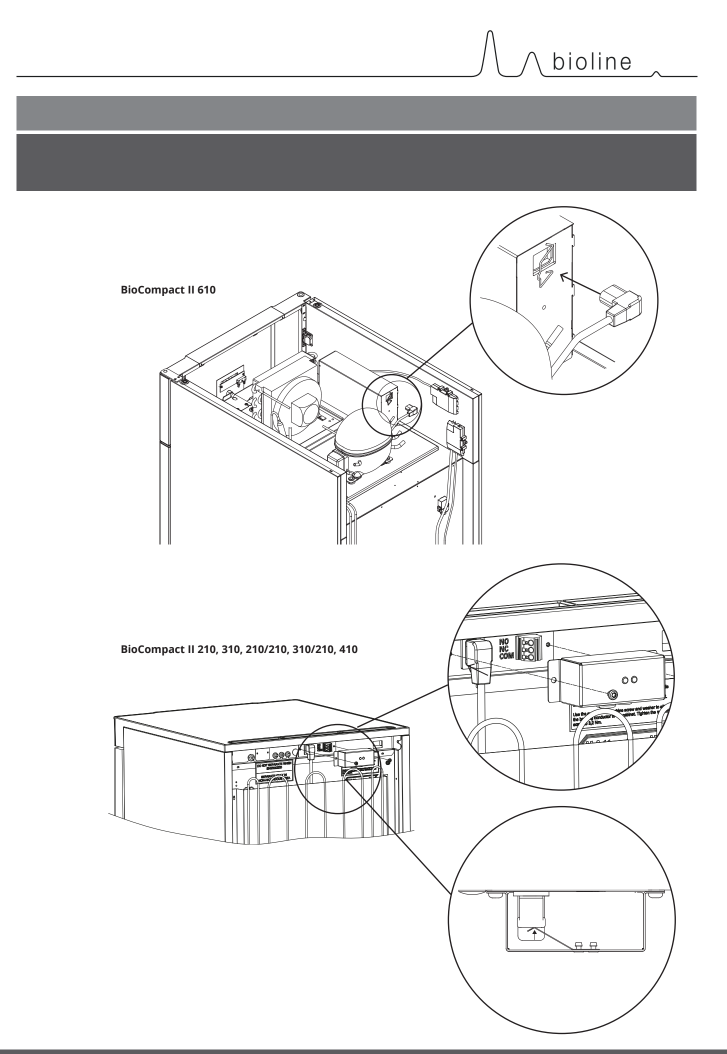
Power must be connected via a wall socket. The wall socket should be easily accessible.

All earthing requirements stipulated by the local electricity authorities must be observed. The cabinet plug and wall socket should then give correct earthing. If in doubt, contact your local supplier or authorized electrician.

#### **Technical Support –**

In the event of technical difficulties always contact Gram BioLine technical support or a Gram BioLine authorized service partner. Never dismantle the terminal box or any other elctrical component.

. . . . . . . . . . . . . . . .



## **Equipotential bonding**

Exclusively for the models – BioCompact II 210, 310, 410, 210/210, 310/210



**I-22-1\*:** For installation in ATEX Cat. 3 Zone 2 areas, it is mandatory to have a equipotential bonding, it is not sufficient to use protective earth through the mains connection.

To secure equipotential bonding of the unit – the mounted external bonding conductor must be used in accordance with national installation requirements e.g. EN 60079-14.

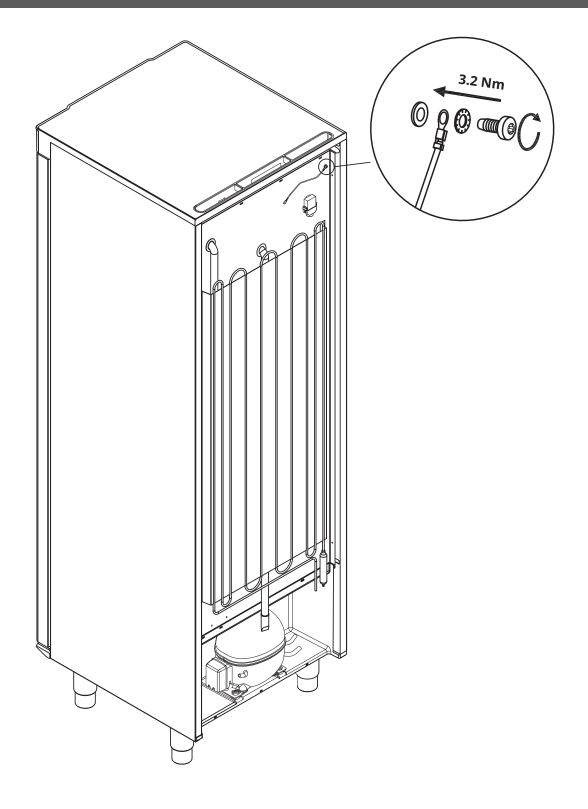
- Mounting of the bonding conductor should be done according to the following illustrations.
- Please find location for connection facilities on the back of the cabinet marked with: "Attention Equipotential bonding".
- The bonding conductor should be at least 4 mm<sup>2</sup> guage.
- Use a ring terminal to ensure adequate bonding.
- Use the supplied M5 machine screw and washer to attach the bonding conductor to the cabinet. Tighten the machine screw to 3.2 Nm.

Bonding of the cabinet is illustrated on the next page and the following.



Please note, this location is the only manufacturerer-approved location for Equipotential bonding.

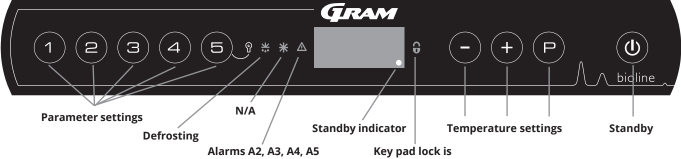






## Start-up

## The digital display



#### O-1\*: Standby

Press ( $\mathbf{0}$ ) to turn the cabinet on. Press ( $\mathbf{0}$ ) for 6 seconds to turn the cabinet off. The software version of the cabinet will be shown when turning the cabinet on, followed by the software variant. The cabinet is ready when the temperature is displayed.

The cabinet will always commence operation when initially connected to a power supply. For instance after a power outage or when plugging the cabinet in for the first time.

> Make sure the cabinet is switched off at the socket before service is performed on electrical parts.



It is not sufficient to switch off the cabinet on the  $(\mathbf{b})$  key, as current will persist in some electrical parts of the cabinet.

If fuses or similar are to be replaced, the cabinet must be moved to a no-risk area.

Έx

#### WARNING -

DO NOT OPEN, MAINTAIN OR SERVICE IN AN AREA WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT



#### **ATTENTION -**

\_\_\_\_\_

High and low temperature alarms set up in the cabinets' controller (including EAL alarms) must be accompanied by additional redundant independent external alarms to ensure maximum item safety.

Parameter setting Gives access to the cabinets configurable parameters, such as alarms, test program and sensor values.

bioline

- Defrost Defrost in progress.
- Key pad lock Keypad is locked, no access to functions or menus.
- **Temperature setting** Setting of temperature setpoint and navigation in the menus.
- Standby Turn the cabinet On or Standby, and navigation in the menus.

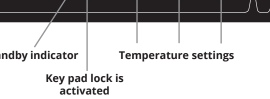
#### **O-2\*:** Temperature setting

Temperature adjustments are done by holding (P) and pressing either (+) or (-). Confirm the settings by letting go of the buttons.

All-round introduction to navigating the menu Beyond setting the temperature and Standby, (P), (+), (-) and (0) is used to navigate the menus and set the parameters for the cabinet. The buttons have following functions in the menus: Open a menu step/confirm a set value in the (P) parameter settings.

- (+) Scroll upwards in a given menu/raise a given value in parameter settings (alarm limit for instance).
- Scroll downwards in a given menu/lower a given value in parameter settings (alarm limit for instance).

(U) Go a menu step back.



## Walkthrough of menu

Menu Access 🕞 + 🕦 🛪	7	≯				
Local alarm settings	LAL	LhL	[° C]	Upper alarm limit. Code for activated alarm [A2]		
		LLL	[° C]	Lower alarm limit. Code for activated alarm [A3]		
		Lhd	[Min.]	Delay of upper alarm limit		
		LLd	[Min.]	Delay of lower alarm limit		
		dA	On/off	Door alarm. Code for activated alarm [ A1]. [1=on / 0=off]		
		dAd	[Min.]	Delay of door alarm		
		BU	On/off	Acoustic signal for alarm codes [ A1], [ A2] and [ A3]. [1=on / 0=off]		
External alarm settings	EAL	EhL	[° C]	Upper alarm limit. Code for activated alarm [A4]		
		ELL	[° C]	Lower alarm limit. Code for activated alarm [A5]		
		Ehd	[Min.]	Delay of upper alarm limit		
		ELd	[Min.]	Delay of lower alarm limit		
		dA	On/off	Door alarm. Code for activated alarm [A1]. [1=on / 0=off]		
		dAd	[Min.]	Delay of external door alarm		
		BU	On/off	Acoustic signal for external alarm codes [A1], [A4], [A5]. [1=on / 0=off]		
Offset of sensors	CAL	cA	[° K]	Offset setting of A-sensor. Reference sensor for the refrigeration system		
		cE	[° K]	Offset setting of E-sensor. Reference sensor for the display and alarms		
		cF	[° K]	Offset setting of F-sensor. Reference sensor for the low temperature protection		
Electric low temperature protection	FP	Act	On/off	Activation/deactivation of low-temperature protection		
		tES	On	Test of low-temperature protection		
		SEt	[° C]	Setting of the cut-off temperature for the low-temperature protection		
		PrE	[]	Read out of the real-time temperature of the F-sensor		
	ALL		Activation	of escorted alarm limits. [FAS]=locked limits / [ESC]=follows setpoint		
	dEF		Number o	f defrosts per 24 hours (4 is factory setting)		
	dPS		Reference sensor for the display (A, E or F)			
Buttons	Dura	ation	Function			
(P) + (U)	> 3 se	conds	Start or stop a defrost			
(0) + $(1)$	> 6 se	conds		ivating/deactivating the keypad lock		
P			-	nperature setpoint value		
(+)				ws the highest registered temperature spike (since the last reset of alarm history)		
Θ	Shows t			lowest registered temperature spike last reset of alarm history)		
(+) + (-)	> 3 se	conds	Reset alarm history			
$\begin{array}{c} \hline P + 1 + 3 \end{array}$	> 6 se	conds	Restore to factory settings			
P+1	> 3 se	conds	Access to user menu and alarm settings			

Lighting inside the cabinet - Only applicable to BioCompact II cabinets with glass doors

The settings for the lighting inside the cabinet can be changed by pressing and holding (5) for 3 seconds.

There are two settings: 1) Light turns on when the door is open (off when closed)

2) Light is always on

Display code	Explanation
- 0 -	Door is open
A1	Door alarm "dAd" from LAL and/or EAL has been activated
A2	Local upper alarm LhL is or has been activated
A3	Local lower alarm LLL is or has been activated
A4	External upper alarm EhL is or has been activated
A5	External lower alarm ELL is or has been activated
F1	Error on the main cabinet sensor. The refrigeration system will use an emergency program to make the cabi- net run. Temperature stability will be affected. Service is required
F2	Error on the evaporator sensor. Service is required
F3	Error on the 1. condenser sensor. Service is required
F5	Error on the extra sensor. Service is required
F6	Error on low temperature protection sensor. Service is required
F7	F7 indicates that the temperature of the condenser is too high. Turn off the cabinet and check that the condenser is not covered by undesirable items, and ensure that the condenser (and possibly filter) is clean. Service is required if the problem is not alleviated

## Acknowledge an acoustic alarm

Alarm code A1: Press (P) to acknowledge.

Temperature alarm codes A2 and/or A3: Flashes in the display. Press  $\bigcirc$  to acknowledge.

The display will continue to flash if the temperature is outside the alarm limits.

## Latching alarms: A2, A3, A4, A5

Due to the potential implications of alarms, the red alarm triangle icon will turn on along with the corresponding alarm code will flash in the display. The alarm state will remain on until acknowledged by pressing (P).

## Reading the alarm history – Example [A2]

[A2] flashes in the display – The temperature has exceeded the set value for the upper temperature limit, LhL.

Press (P) to acknowledge the [A2]. The display continues to flash, indicating that there is information in the alarm history. Press (+), "Htt" (High temperature time) is shown, press (P) to see for how long the temperature was above the set alarm limit. Press (1) to return to "Htt". Press (+) to reach "Ht" (Highest temperature). Press (P) to read the highest recorded temperature during Htt. Press (1) to return to "Ht" and press (1) again to leave the alarm history.

The procedure for reading an [A3] alarm is identical, apart from entering the alarm history with  $\bigcirc$ . When reading out temperatures below set limits, the parameters are Ltt and Lt.

A flashing display with no alarm codes indicates that the alarm codes have been acknowledged, but the alarm history contains information.

### Resetting Max/Min and alarm history

Resetting of the Max/Min and alarm history is done by holding - and + for more than 3 seconds, an acoustic signal will be given when reset is complete.

## Local alarm settings

## Local high alarm Local low alarm

### O-3\*: LhL – Setting the upper alarm limit [° C]

- Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (P) to select "LAL". "LhL" is now shown in the display
- $\vdash$  Press  $\bigcirc$  to select "LhL". The upper alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the upper alarm limit
- $\rightarrow$  Press (P) to confirm the set value
  - The upper alarm limit is now set, proceed to other parameters by pressing ( $\mathbf{0}$ ), and then navigate by using (-) or (+)
- Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display

### O-4\*: LLL – Setting the lower alarm limit [° C]

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (P) to select "LAL". "LhL" is now shown in the display
- → Press (+) to proceed to "LLL"
- Press (P) to select "LLL". The lower alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the lower alarm limit
- $\rightarrow$  Press (P) to confirm the set value
  - The lower alarm limit is now set, proceed to other parameters by pressing  $(\mathbf{0})$ , and then navigate by using (-) or (+).
- Leave the user menu by pressing  $(\mathbf{0})$  several times until the cabinet temperature is shown in the display



#### **ATTENTION -**

## Local alarm settings

## O-5\*: Lhd – Setting the delay of the local upper alarm limit [min.]

- Press and hold (P) + (1) for more than 3 seconds
- $\vdash$  Press (P) to select "LAL". "LhL" is now shown in the display
- $\mapsto$  Press (+) several times until "Lhd" is shown in the display
- $\vdash$  Press (P) to select "Lhd". The delay of the upper alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the delay of the upper alarm limit
- $\rightarrow$  Press (P) to confirm the set value

- The delay of the upper alarm limit is now set, proceed to other parameters by pressing 0, and then navigate by using  $\bigcirc$  or +.

Leave the user menu by pressing ( $\mathbf{0}$ ) several times until the cabinet temperature is shown in the display

### O-6\*: LLd – Setting the delay of the local lower alarm limit [min.]

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (P) to select "LAL". "LhL" is now shown in the display
- $\rightarrow$  Press (+) several times until "LLd" is shown in the display
- $\vdash$  Press (P) to select "LLd". The delay of the lower alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the delay of the lower alarm limit
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

- The delay of the lower alarm limit is now set, proceed to other parameters by pressing 0, and then navigate by using  $\bigcirc$  or  $\bigcirc$ 

Leave the user menu by pressing ( $\emptyset$ ) several times until the cabinet temperature is shown in the display

#### ATTENTION -

High and low temperature alarms set up in the cabinets' controller (including EAL alarms) must be accompanied by additional redundant independent external alarms to ensure maximum item safety.

## On/off local door alarm Delay for local door alarm

### O-7\*: dA – Activate/deactivate of local door alarm

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (P) to select "LAL". "LhL" is now shown in the display
- $\rightarrow$  Press (+) several times until "dA" is shown in the display
- $\vdash$  Press  $\bigcirc$  to select "dA".
- $\rightarrow$  Press or + to activate/deactivate the local door alarm [1 = activated / 0 = deactivated]
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value
  - The local door alarm is now configured, proceed to other parameters by pressing (0), and then navigate by using ( $\neg$ ) or (+)
- Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display

### O-8\*: dAd – Setting the delay of the local door alarm [min.]

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (P) to select "LAL". "LhL" is now shown in the display
- $\rightarrow$  Press (+) several times until "dAd" is shown in the display
- $\vdash$  Press (P) to select "dAd". The delay of the local door alarm is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the delay of the local door alarm
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

- The delay of the local door alarm is now configured, proceed to other parameters by pressing ( $\underline{0}$ ), and then navigate by using ( $\overline{-}$ ) or (+)

Leave the user menu by pressing ( $\emptyset$ ) several times until the cabinet temperature is shown in the display



#### **ATTENTION -**

## Local acoustic settings

### O-9\*: BU – Activation/deactivation of the acoustic local alarms

- $\vdash$  Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (P) to select "LAL". "LhL" is now shown in the display
- $\rightarrow$  Press (+) several times until "BU" is shown in the display
- $\rightarrow$  Press (P) to select "BU".
- $\rightarrow$  Press or + to activate/deactivate the local acoustic alarms [1 = activated / 0 = deactivated]
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

- The local acoustic alarms is configured, proceed to other parameters by pressing (0), and then navigate by using ( $\neg$ ) or (+)

Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display

#### **ATTENTION -**

High and low temperature alarms set up in the cabinets' controller (including EAL alarms) must be accompanied by additional redundant independent external alarms to ensure maximum item safety.

33

## External high alarm External low alarm

### O-10\*: EhL – Setting the external upper alarm limit [° C]

- Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (+) several times until "EAL" is shown in the display
- $\rightarrow$  Press (P) to select "EAL". "EhL" is now shown in the display
- $\rightarrow$  Press (P) to select "EhL". The external upper alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the external upper alarm limit
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value
  - The external upper alarm limit is now set, proceed to other parameters by pressing ( $\mathbf{0}$ ), and then navigate by using (-) or (+)
- Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display

### O-11\*: ELL – Setting the external lower alarm limit [° C]

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- $\vdash$  Press (+) several times until "EAL" is shown in the display
- $\rightarrow$  Press (P) to select "EAL". "EhL" is now shown in the display
- → Press (+) to proceed to "ELL"
- $\rightarrow$  Press (P) to select "ELL". The external lower alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the external lower alarm limit
- $\rightarrow$  Press (P) to confirm the set value
  - The external lower alarm limit is now set, proceed to other parameters by pressing ( $\mathbf{\Theta}$ ), and then navigate by using (-) or (+)
- Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display



#### **ATTENTION -**

# ∬ ∧ bioline

## External high alarm delay External low alarm delay

## O-12\*: EHd – Setting the delay of the external upper alarm limit [min.]

- $\rightarrow$  Press and hold  $\bigcirc$  + 1 for more than 3 seconds
- → Press (+) to proceed to "EAL"
- $\vdash$  Press ( $\square$ ) to select "EAL". "EhL" is now shown in the display
- $\mapsto$  Press (+) several times until "Ehd" is shown in the display
- $\vdash$  Press (P) to select "Ehd". The external delay of the upper alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the external delay of the upper alarm limit
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

- The delay of the external upper alarm limit is now set, proceed to other parameters by pressing ( $\underline{0}$ ), and then navigate by using (-) or (+)

Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display

### O-13\*: ELd – Setting the delay of the external lower alarm limit [min.]

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- → Press + to proceed to "EAL"
- $\rightarrow$  Press (P) to select "EAL". "EhL" is now shown in the display
- $\mapsto$  Press (+) several times until "ELd" is shown in the display
- $\rightarrow$  Press (P) to select "ELd". The delay of the external lower alarm limit is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the delay of the lower alarm limit
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

- The delay of the external lower alarm limit is now set, proceed to other parameters by pressing ( $_{\odot}$ ), and then navigate by using ( $_{\odot}$ ) or (+)

Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display

#### **ATTENTION -**

## On/off external door External door alarm delay alarm

### O-14\*: dA – Activation/deactivation of external door alarm

- $\rightarrow$  Press and hold  $\bigcirc$  + 1 for more than 3 seconds
- → Press (+) to proceed to "EAL"
- $\rightarrow$  Press (P) to select "EAL". "EhL" is now shown in the display
- $\rightarrow$  Press (+) several times until "dA" is shown in the display
- $\vdash$  Press (P) to select "dA"
- $\rightarrow$  Press (-) or (+) to activate/deactivate the external door alarm [1 = activated / 0 = deactivated]
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

– The external door alarm is now configured, proceed to other parameters by pressing ( $\underline{0}$ ), and then navigate by using ( $\overline{-}$ ) or (+)

Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display

### O-15\*: dAd – Setting the delay of the external door alarm [min.]

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- → Press + to proceed to "EAL"
- $\rightarrow$  Press (P) to select "EAL". "EhL" is now shown in the display
- $\rightarrow$  Press (+) several times until "dAd" is shown in the display
- $\vdash$  Press (P) to select "dAd". The delay of the external door alarm is now shown in the display
- $\rightarrow$  Press (-) or (+) to set the desired value for the delay of the external door alarm
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value
  - The delay of the external door alarm is now configured, proceed to other parameters by pressing (1), and then navigate by using (-) or (+)
- Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display



#### **ATTENTION -**

### **External acoustic settings**

#### O-16\*: BU – Activation/deactivation of the acoustic external alarms

- $\vdash$  Press and hold (P) + (1) for more than 3 seconds
- → Press (+) to proceed to "EAL"
- $\rightarrow$  Press (P) to select "EAL". "EhL" is now shown in the display
- $\mapsto$  Press (+) several times until "BU" is shown in the display
- $\vdash$  Press (P) to select "BU"
- $\rightarrow$  Press (-) or (+) to activate/deactivate the external acoustic alarms [1 = activated / 0 = deactivated]
- $\rightarrow$  Press (P) to confirm the set value

– The external acoustic alarms is configured, proceed to other parameters by pressing (0), and then navigate by using ( $\bigcirc$  or (+)

Leave the user menu by pressing ( $\emptyset$ ) several times until the cabinet temperature is shown in the display

#### **ATTENTION** -

High and low temperature alarms set up in the cabinets' controller (including EAL alarms) must be accompanied by additional redundant independent external alarms to ensure maximum item safety.

37

bioline

### **Parameter settings**

### Sensor offset

The temperature sensors connected to MPC controller can be offset independently of each other in the parameter cAL.

Offset is used in cases where there are deviations in the cabinets actual operation compared to the display and/or control measurements by independent temperature monitoring.

The cabinet is equipped with a A-sensor, an extra sensor E-sensor and an optional F-sensor.

**The A-sensor** is used to manage the cabinets refrigeration system and is fixated in a given position in the cabinet, not in storage space. The location of the A sensor must not be altered.

**The E-sensor** is placed in the cabinet storage space and can be moved around in the cabinet to get the desired reference point for temperature. The E-sensor is the default display sensor and reference for the alarms. The E-sensor has no effect on control of the refrigeration system.

**The F-sensor** is placed inside the storage space, close to the airflow of the cold air exiting the air distribution system. The location of the F-sensor must not be altered as this will have an effect on when the low temperature protection activates.

**The A-sensor** should be offset if the actual temperature in the cabinet does not match the setpoint, despite taking the hysteresis into consideration. Offset of A sensor is named "cA".

**The E-sensor** should be offset if the actual temperature in the cabinets display, provided that the display sensor for reference is the E-sensor, does not match the independent temperature monitoring used for control. Offset of E-sensor is named "cE"

The F-sensor should be offset if the cut-off temperature for the low temperature protection, does not match the setpoint temperature for the low temperature protection. Offset of the F-sensor is named "cF".

#### Practical example of offset

**Example 1** – The temperature in the cabinet is operating colder than the actual setpoint.

With a setpoint of +4 °C, the actual temperature inside the cabinet is between +2 °C and +4 °C. The desired temperature range is between +3 °C and +5 °C. This means that "cA", in this case, should be -1.0K, so that the refrigeration system stops 1.0K before and starts 1.0K later than the setpoint normally otherwise would dictate.

**Example 2** – The temperature in the cabinet is operating warmer than the actual setpoint.

With a setpoint of +4 °C, the actual temperature inside the cabinet is between +4 °C and +6 °C. The desired temperature range is between +3 °C and +5 °C. This means that "cA", in this case, should be 1.0K, so that the refrigeration system stops 1.0K later and starts 1.0K earlier than the setpoint normally otherwise would dictate.

\_\_\_\_\_



#### Offset of the A-sensor

- $\rightarrow$  Press and hold  $\bigcirc$  + 1 for more than 3 seconds
- $\rightarrow$  Press (+) several times until "cAL" is shown in the display
- $\rightarrow$  Press (P) to select "cAL". "cA" is shown in the display
- → Press (P) to select "cA"
- $\rightarrow$  Press or + to offset the A-sensor
- $\vdash$  Press  $\bigcirc$  to confirm the set value

- The A-sensor is now offset, proceed to other parameters by pressing 0, and then navigate by using  $\bigcirc$  or  $\bigcirc$ 

Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display

#### Offset of the E-sensor

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press + several times until "cAL" is shown in the display
- $\rightarrow$  Press  $\bigcirc$  to select "cAL". "cA" is shown in the display
- $\rightarrow$  Press (+) until "cE" is shown in the display
- → Press (P) to select "cE"
- $\rightarrow$  Press or + to offset the E-sensor
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

- The E-sensor is now offset proceed to other parameters by pressing 0, and then navigate by using  $\bigcirc$  or (+)

Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display

#### Offset of the F-sensor

- $\rightarrow$  Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (+) several times until "cAL" is shown in the display
- $\rightarrow$  Press  $\bigcirc$  to select "cAL". "cA" is shown in the display
- $\rightarrow \qquad \text{Press} \left( + \right) \text{ until "cF" is shown in the display}$
- → Press (P) to select "cF"
- $\rightarrow$  Press or + to offset the F-sensor
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value

- The F-sensor is now offset proceed to other parameters by pressing 0, and then navigate by using  $\bigcirc$  or (+)

Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display

### **Escorted/set alarm limits**

### ALL – Setting of escorted/set alarm limits

- $\vdash$  Press and hold (P) + (1) for more than 3 seconds
- $\mapsto$  Press (+) several times until "ALL" is shown in the display
- → Press (P) to select "ALL"
- $\rightarrow$  Press (-) or (+) to select set or escorted alarm limits
- $\vdash$  Press (P) to confirm the set value
- └→ Leave the user menu by pressing () several times until the cabinet temperature is shown in the display

**"Set alarm"** is fixed limits working independently from the setpoint. The temperature alarm limits will remain the selected values regardless of the setpoint being altered.

**"Escorted alarm"** is fixed limits locked to the setpoint. The temperature alarm limits will change according to the altered setpoint.

### ATTENTION -

High and low temperature alarms set up in the cabinets' controller (including EAL alarms) must be accompanied by additional redundant independent external alarms to ensure maximum item safety.

### Defrosts/24 hours

#### O-17\*: dEF – Number of defrosts

- $\vdash$  Press and hold (P) + (1) for more than 3 seconds
- $\mapsto$  Press (+) several times until "dEF" is shown in the display
- $\vdash$  Press (P) to select "dEF"
- $\rightarrow$  Press (-) or (+) to set the desired amount of defrosts per 24 hours (factory setting is 4)
- $\rightarrow$  Press (P) to confirm the set value
- Leave the user menu by pressing (0) several times until the cabinet temperature is shown in the display.

#### **Please note**

It is very important that defrosts should not be set to 0 for a prolonged period of time, as this will reduce the cooling capacity of the cabinet.

#### **ATTENTION -**

High and low temperature alarms set up in the cabinets' controller (including EAL alarms) must be accompanied by additional redundant independent external alarms to ensure maximum item safety. bioline

### **Display sensor**

#### O-18\*: dPS – Display sensor

- $\vdash$  Press and hold (P) + (1) for more than 3 seconds
- $\mapsto$  Press (+) several times until "dPS" is shown in the display
- $\rightarrow$  Press (P) to select "dPS"
- $\vdash$  Press (-) or (+) to select either the A- or E-sensor
- $\vdash$  Press (P) to confirm the set value
- Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display

Please note: that dPS only changes the reference sensor for the display, and not the reference sensor for the alarms.

Please note: that the reference sensor for the refrigeration system is the A-sensor, this can not be altered.

### ATTENTION -

High and low temperature alarms set up in the cabinets' controller (including EAL alarms) must be accompanied by additional redundant independent external alarms to ensure maximum item safety.



### **Electric low temperature protection**

#### FP - Activation/deactivation of low temperature protection

- $\rightarrow$  Press and hold  $\bigcirc$  + 1 for more than 3 seconds
- $\rightarrow$  Press (+) several times until "FP" is shown in the display
- $\rightarrow$  Press (P) to select "FP". "Act" is now shown in the display
- $\vdash$  Press (P) to select "Act"
- $\rightarrow$  Press or + to activate/deactivate [1 = activated / 0 = deactivated]
- $\rightarrow$  Press  $\bigcirc$  to confirm the set value
- Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display

#### FP – Setpoint of low temperature protection

- $\rightarrow$  Press and hold  $\bigcirc$  + 1 for more than 3 seconds
- $\rightarrow$  Press (+) several times until "FP" is shown in the display
- $\rightarrow$  Press  $\bigcirc$  to select "FP". "Act" is now shown in the display
- $\mapsto$  Press (+) several times until "SEt" is shown in the display
- → Press (P) to select "SEt"
- $\vdash$  Press (-) or (+) to select the setpoint temperature for the low temperature protection
- $\rightarrow$  Press (P) to confirm the set value
- Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display

#### FP – Test of low temperature protection

- Press and hold (P) + (1) for more than 3 seconds
- $\rightarrow$  Press (+) several times until "FP" is shown in the display
- $\rightarrow$  Press  $\bigcirc$  to select "FP". "Act" is now shown in the display
- → Press (+) to progress to "tES"
- $\rightarrow$  Press (P) to select "tES" test will then be performed
- Leave the user menu by pressing  $(\mathbf{0})$  several times until the cabinet temperature is shown in the display

#### FP – Temperature of low temperature protection sensor

- $\rightarrow$  Press and hold  $\bigcirc$  + 1 for more than 3 seconds
- $\rightarrow$  Press (+) several times until "FP" is shown in the display
- $\rightarrow$  Press  $\bigcirc$  to select "FP". "Act" is now shown in the display
- $\rightarrow$  Press (+) several times until "Pre" is shown in the display
- → Press (P) to select "Pre"
- $\vdash$  Press  $\bigcirc$  to show the low temperature protection sensor temperature
- Leave the user menu by pressing 0 several times until the cabinet temperature is shown in the display

## **Ordinary use**

Keep the marked areas in the cabinet (shown on next page) clear of all items, thereby ensuring adequate air circulation, and therein cooling.

Do not place items beneath the lowest shelf bracket. All items in the cabinet that are not encapsulated, or wrapped, should be covered to reduce the risk of corrosion of the cabinet and its components.



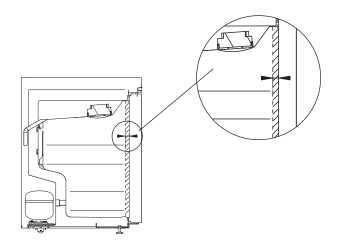
Items placed on the bottom of the cabinet will cause the air circulation to be impeded, which reduces the cabinets performance.

The items should be evenly distributed in the cabinet, with minimum layer-thickness/maximum surface. And at the same time, the air should be able to circulate freely between the items.

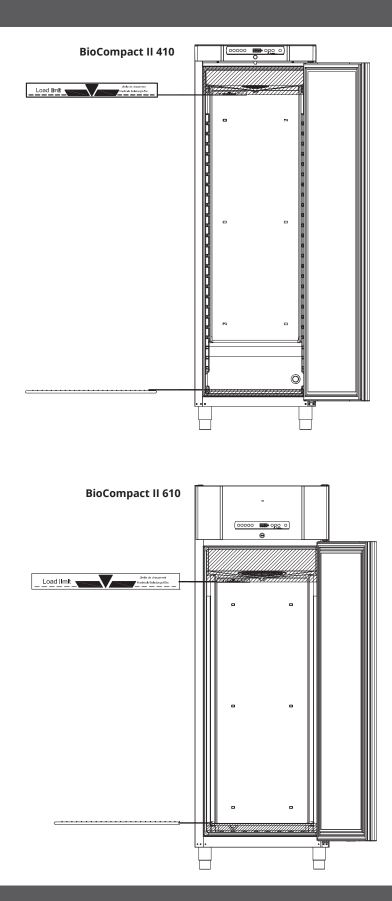
The cabinet is not suited for storing items that emit vapours, as they might corrode the cabinet and its components.



The cabinet interior must not be exposed to corrosive atmospheres.







## **Regular maintenance**

### Cleaning



The cabinet must not be connected to a power source while cleaning.

The cabinet should be cleaned internally with a mild soap solution (max. 85 °C) at suitable intervals and checked thoroughly before it is put into operation again.

Cleaning agents with a pH of  $5 \pm 1$  can be used when a mild soap solution and/or water is used to remove any substance that might damage cabinet components or surfaces. The cleaning agent should be compatible with materials such as steel, alloy, sheet metal, paint, and plastics

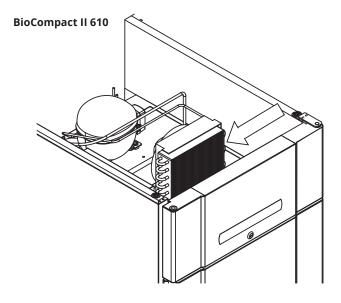
The compressor compartment and in particular the condenser must be kept free from dust and dirt. This is best done with a vacuum cleaner and a brush.

It is recommended that the re-evaporation tray is checked regularly for foreign objects and cleaned accordingly.

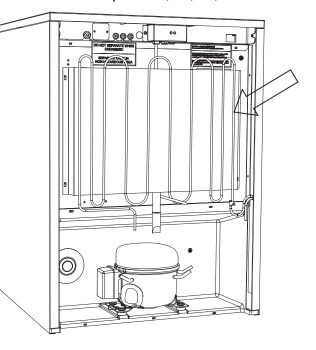
Do not flush compressor compartment or evaporator with water.

Cleaning agents containing chlorine or compounds of chlorine as well as other corrosive agents, may not be used, as they may cause corrosion.

The location of the condensers for both bottom- and top-mounted compressors is illustrated below.



BioCompact II 210, 310, 410, 210/210



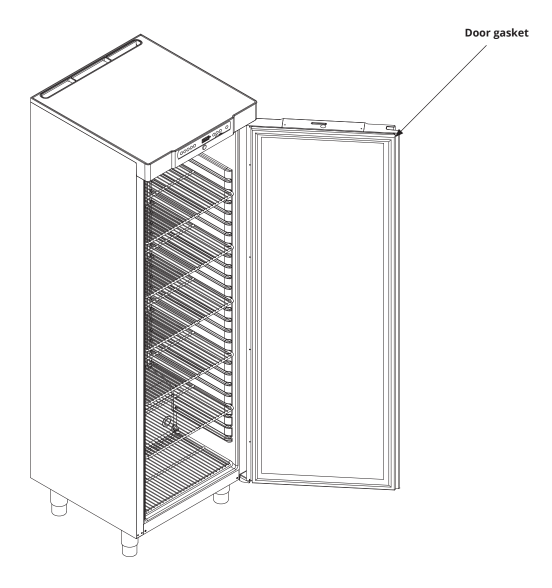
### Door gasket

Door gaskets are an important part of a cabinet. Impaired door gaskets can lead to increased humidity, iced up evaporator (and thus reduced cooling capacity), and in some cases, decreased longevity of the cabinet.

bioline

It is therefore very important to be aware of the door gaskets condition. Regular inspection is recommended.

The door gasket should be cleaned regularly with a mild soap solution. If a gasket is to be replaced, please contact your local Gram BioLine distributor. The illustration below shows the location of the door gasket on a BioCompact II 410.



## **General info**

### Service

Read the following carefully, for information on technical safety and responsibility on Gram BioLine products.



#### WARNING -

DO NOT OPEN, MAINTAIN OR SERVICE IN AN AREA WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT

------

-----



Make sure the appliance is switched Off at the socket before service is performed on the cabinet.

It is not sufficient to switch Off the cabinet on the Standby (1) button, as current will persist in some electrical parts of the cabinet.



Warranty may be void in the instance the cabinet is being used for applications other than its intended use, or otherwise not in accordance with the guidelines stipulated in the instructions for use.



Defective parts must be replaced with original parts from Gram BioLine. Gram BioLine can only guarantee functional and safety requirements on the cabinets, if above mentioned is adhered to.



The cabinet should be checked at least once yearly by a Gram BioLine-authorized technician. The refrigeration system and the hermetically sealed compressor require no maintenance. However the condenser requires regular cleaning.

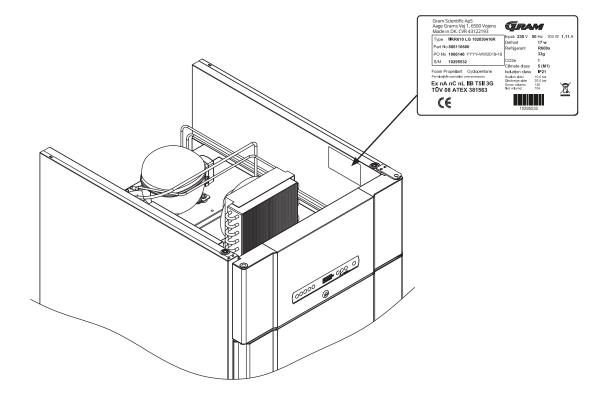


Be aware that cabinets using hydrocarbons (HC) as refrigerant, may require special handling by qualified technicians.

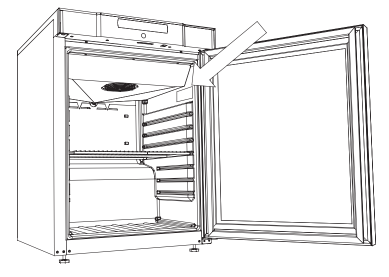
### Type/number plate

If refrigeration fails, first look to see whether the cabinet has been unintentionally switched off, or whether a fuse has blown.

If the cause of failure cannot be found, contact your supplier quoting Type and S/N. This information can be found on the type/number plate.



bioline



### **Defrost water**

The cabinet creates defrost water, that is directed out into a re-evaporation tray at the back of the cabinet.

#### **BioCompact II 610**

Defrost water is led through a tube in the insulation to a re-evaporation tray at the back of the cabinet.

#### BioCompact II 210, 310, 210/210, 310/210, and 410

Defrost water is led through a tube in the insulation to a re-evaporation tray in the compressor room in the cabinet.

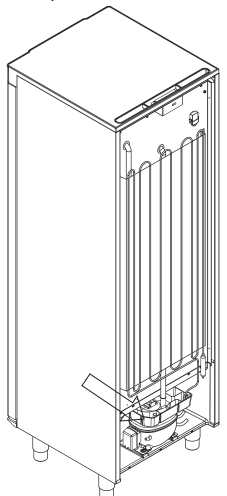
Below the re-evaporation trays for a BioCompact II 410 and BioCompact II 610 are shown.

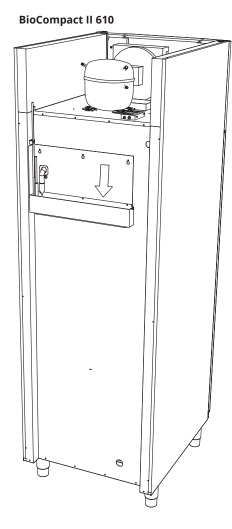


It is recommended that the re-evaporation tray is checked regularly for foreign objects and cleaned accordingly. This shall only be done while the cabinet is turned off.

Be careful not to damage the defrost water tube and heating element (located in the tray) when cleaning.

#### BioCompact II 410





# 

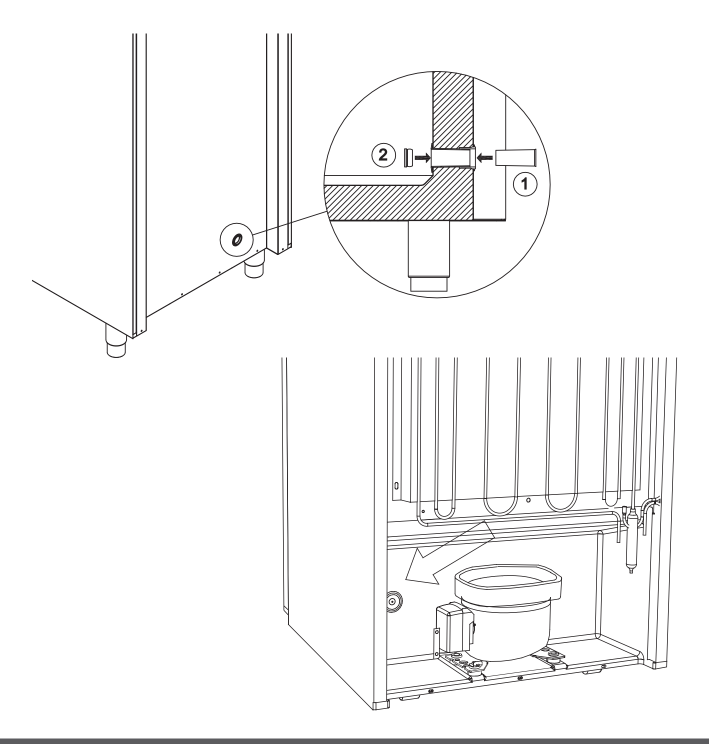
### Access port

All BioCompact II cabinets are equipped with an access port on the back of the cabinets, this can be used to easily fit external sensors.

All access ports are constructed in the same fashion, with a conical polystyrene plug (fitted from the back of the cabinet) and a plastic cap (fitted from the inside of the cabinet).

Please note, it is very important to re-fit the polystyrene plug and plastic cap after mounting sensor, probe etc. Failing to do so can result in lowered performance or malfunction of the cabinet.

Access ports are clearly marked "Access port" on the cabinet. Find the location on this page.



### Important

1.

2.

3.

4.

5.

6.

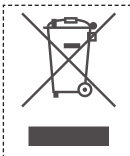


- 7. The evaporator develops considerable cold during operation. Reassure yourself that the evaporator is sufficiently tempered before touching. Negligence of this precaution may lead to injuries.
- 8. The fan may cause injury during operation, avoiding touching the fans while the cabinet is connected to the mains. Negligence of these precautions can lead to injuries.

## Disposal

Electrical and electronic equipment (EEE) contains materials, components and substances that can be dangerous and harmful to human health and the environment if the waste (WEEE) is not disposed of properly.

Contact you local BioLine distributor when the cabinet needs to be disposed of.



Products that are labelled with a "crossed-out wheelie bin 'is electric and electronic equipment. The crossed out wheelie bin symbolizes that waste of this type can not be disposed of with unsorted municipal waste, but must be collected separately.

\_\_\_\_\_

bioline

## Datasheet

### BioCompact II 210, 310, 410, 210/210, 310/210

### General data: BioCompact II 210, 310, 410, 210/210, 310/210

Technical specifications	Data
Connection	230 VAC, 50 Hz
Control Unit	Gram Control Unit with voltage free contact, alarms and offset function
Alarms	Acoustic and visual, High/Low temperature alarms and door alarm
Alarm ports	Voltage free contact
Access port	1 pcs. ø24.5 mm
Door	Right or left hinged
Material interior	PS lining
Material exterior	White lacquered steel or stainless steel finish
Wall thickness	52 mm
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
Air system	BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of defrost water
IP class	IP21



### BioCompact II RR210H

### BioCompact II RR210H Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+35 °C
Software variant	K82
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T5 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	125 litres
Net volume	104 litres
Dimensions – W x D x H	595 x 640 x 801/1001mm
Refrigerant	R134a
Refrigerant charge	80 g
Refrigeration capacity at -10 °C	150 Watt
GWP – CO2e	114.4
Energy consumption – default setpoint	0.68 kWh/24h
Heat emission 100 %	111 Watt
Heat emission default setpoint	28 Watt
Nominal consumption	110 Watt
Start current	6.9 A
Sound level	36.5 dB(A)

### BioCompact II RR210H Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	K82
K-Value	0.49 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T5 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	125 litres
Net volume	104 litres
Dimensions – W x D x H	595 x 640 x 801/1001 mm
Refrigerant	R134a
Refrigerant charge	80 g
Refrigeration capacity at -10 °C	150 Watt
GWP – CO2e	114.4
Energy consumption – default setpoint	1.22 kWh/24h
Heat emission 100 %	190 Watt
Heat emission default setpoint	51 Watt
Nominal consumption	200 Watt
Start current	9.7 A
Sound level	36.5 dB(A)

## BioCompact II RR310H

### BioCompact II RR310H Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+35 °C
Software variant	K82
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T5 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	218 litres
Net volume	189 litres
Dimensions – W x D x H	595 x 640 x 1190/1390 mm
Refrigerant	R134a
Refrigerant charge	115 g
Refrigeration capacity at -10 °C	173 Watt
GWP – CO2e	164.45
Energy consumption – default setpoint	0.79 kWh/24h
Heat emission 100 %	145 Watt
Heat emission default setpoint	33 Watt
Nominal consumption	145 Watt
Start current	8.6A
Sound level	36.8 dB(A)

### BioCompact II RR310H Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	К92
K-Value	0.50 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T5 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	218 litres
Net volume	189 litres
Dimensions – W x D x H	595 x 640 x 1190/1390 mm
Refrigerant	R134a
Refrigerant charge	95 g
Refrigeration capacity at -10 °C	173 Watt
GWP – CO2e	135.85
Energy consumption – default setpoint	1.30 kWh/24h
Heat emission 100 %	180 Watt
Heat emission default setpoint	56 Watt
Nominal consumption	183 Watt
Start current	9.7A
Sound level	36.8 dB(A)



### BioCompact II RR410H

### BioCompact II RR410H Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+35 °C
Software variant	K82
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T4 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	346 litres
Net volume	312 litres
Dimensions – W x D x H	595 x 640 x 1776/1976 mm
Refrigerant	R134a
Refrigerant charge	120 g
Refrigeration capacity at -10 °C	173 Watt
GWP – CO2e	171.6
Energy consumption – default setpoint	0.96 kWh/24 h
Heat emission 100 %	140 Watt
Heat emission default setpoint	40 Watt
Nominal consumption	140 Watt
Start current	8.6A
Sound level	35.1 dB(A)

### BioCompact II RR410H Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	К92
K-Value	0.51 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T4 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	346 litres
Net volume	312 litres
Dimensions – W x D x H	595 x 640 x 1776/1976 mm
Refrigerant	R134a
Refrigerant charge	120 g
Refrigeration capacity at -10 °C	173 Watt
GWP – CO2e	171.6
Energy consumption – default setpoint	1.58 kWh/24h
Heat emission 100 %	199 Watt
Heat emission default setpoint	66 Watt
Nominal consumption	197 Watt
Start current	5.9A
Sound level	35.1 dB(A)

### BioCompact II RF210H

### **BioCompact II RF310H**

### BioCompact II RF210H Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	125 litres
Net volume	104 litres
Dimensions – W x D x H	595 x 640 x 801/1001 mm
Refrigerant	R134a
Refrigerant charge	70 g
Refrigeration capacity at -25 °C	156 Watt
GWP – CO2e	100.1
Energy consumption – default setpoint	1.53 kWh/24h
Heat emission 100 %	159 Watt
Heat emission default setpoint	81 Watt
Nominal consumption	158 Watt
Start current	8.6 A
Sound level	39.7 dB(A)

### BioCompact II RF310H Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	218 litres
Net volume	189 litres
Dimensions – W x D x H	595 x 640 x 1190/1390 mm
Refrigerant	R134a
Refrigerant charge	80 g
Refrigeration capacity at -25 °C	216 Watt
GWP – CO2e	114.4
Energy consumption – default setpoint	1.99 kWh/24h)
Heat emission 100 %	185 Watt
Heat emission default setpoint	83 Watt
Nominal consumption	187 Watt
Start current	N/A
Sound level	39.9 dB(A)



## BioCompact II RF410H

### BioCompact II RF410H Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	346 litres
Net volume	312 litres
Dimensions – W x D x H	595 x 640 x 1776/1976 mm
Refrigerant	R134a
Refrigerant charge	95 g
Refrigeration capacity at -25 °C	216 Watt
GWP – CO2e	135.85
Energy consumption – default setpoint	2.66 kWh/24h
Heat emission 100 %	190 Watt
Heat emission default setpoint	111 Watt
Nominal consumption	191 Watt
Start current	11.3 A
Sound level	38.6 dB(A)

### BioCompact II RR210/RR210H

### BioCompact II RR210/RR210H Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+35 °C
Software variant	K82
K-Value	0.35 W/(m2*K);
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R134a
Refrigerant charge	160 g
Refrigeration capacity at -10 °C	150 Watt
GWP – CO2e	228.8
Energy consumption – default setpoint	1.36 kWh/24h
Heat emission 100 %	222 Watt
Heat emission default setpoint	56 Watt
Nominal consumption	220 Watt
Start current	13.8 A
Sound level	39.1 dB(A)

### BioCompact II RR210/RR210H Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	К92
K-Value	0.49 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R134a
Refrigerant charge	160 g
Refrigeration capacity at -10 °C	150 Watt
GWP – CO2e	228.8
Energy consumption – default setpoint	2.44 kWh/24h
Heat emission 100 %	376 Watt
Heat emission default setpoint	102 Watt
Nominal consumption	376 Watt
Start current	13.8 A
Sound level	39.1 dB(A)



### BioCompact II RR210/RF210H

#### BioCompact II RR210/RF210H Solid door

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	K82/F52
K-Value	0.35 W/(m2*K)
ATEX marking	II 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R134a
Refrigerant charge	150 g
Refrigeration capacity at -10 °C	150 Watt
Refrigeration capacity at -25 °C	149 Watt
GWP – CO2e	214.5
Energy consumption – default setpoint	2.63 kWh/24h
Heat emission 100 %	271 Watt
Heat emission default setpoint	109 Watt
Nominal consumption	268 Watt
Start current	12.8 A
Sound level	41.4 dB(A)

### BioCompact II RR210/RF210H Glass door (RR)

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+32 °C
Software variant	K92/F52
K-Value	0.49 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R134a
Refrigerant charge	150 g
Refrigeration capacity at -10 °C	150 Watt
Refrigeration capacity at -25 °C	149 Watt
GWP – CO2e	214.2
Energy consumption – default setpoint	3.17 kWh/24h
Heat emission 100 %	271 Watt
Heat emission default setpoint	190 Watt
Nominal consumption	346 Watt
Start current	12.8 A
Sound level	41.4 dB(A)

## BioCompact II RF210/RF210H

### BioCompact II RF210/RF210H Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R134a
Refrigerant charge	140 g
Refrigeration capacity at -25 °C	149 Watt
GWP – CO2e	200.2
Energy consumption – default setpoint	3.9 kWh/24h
Heat emission 100 %	320 Watt
Heat emission default setpoint	81 Watt
Nominal consumption	316 Watt
Start current	11.8 A
Sound level	42.1 dB(A)



### **BioCompact II RR310/RF210H**

### BioCompact II RR310/RF210H Solid door

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	K82/F52
K-Value	RR310: 0.50 W/(m2*K) RF210: 0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	RR310: 218 litres RF210: 125 litres
Net volume	RR310: 189 litres RF210: 104 litres
Dimensions – W x D x H	595 x 640 x 1991/2191 mm
Refrigerant	R134a
Refrigerant charge	85 g
Refrigeration capacity at -10 °C	173 Watt
Refrigeration capacity at -25 °C	149 Watt
GWP – CO2e	264.55
Energy consumption – default setpoint	2.74 kWh/24h
Heat emission 100 %	305 Watt
Heat emission default setpoint	114 Watt
Nominal consumption	303 Watt
Start current	-
Sound level	42.2 dB(A)

#### BioCompact II RR310/RF210H Glass door (RR)

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+32 °C
Software variant	K82/F52
K-Value	RR310: 0.50 W/(m2*K) RF210: 0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	RR310: 218 litres RF210: 125 litres
Net volume	RR310: 189 litres RF210: 104 litres
Dimensions – W x D x H	595 x 640 x 1991/2191 mm
Refrigerant	R134a
Refrigerant charge	185 g
Refrigeration capacity at -10 °C	173 Watt
Refrigeration capacity at -25 °C	149 Watt
GWP – CO2e	264.45
Energy consumption – default setpoint	4.04 kWh/24h
Heat emission 100 %	305 Watt
Heat emission default setpoint	114 Watt
Nominal consumption	341 Watt
Start current	8.6A +
Sound level	42.2 dB(A)

### BioCompact II RR210G

### BioCompact II RR210G Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+35 °C
Software variant	K82
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T6 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	125 litres
Net volume	104 litres
Dimensions – W x D x H	595 x 640 x 801/1001 mm
Refrigerant	R600a
Refrigerant charge	33 g
Refrigeration capacity at -10 °C	154 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	0.61 kWh/24h
Heat emission 100 %	97 Watt
Heat emission default setpoint	26 Watt
Nominal consumption	95 Watt
Start current	7.6 A
Sound level	33.3 dB(A)

### BioCompact II RR210G Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	К92
K-Value	0.49 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T6 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	125 litres
Net volume	104 litres
Dimensions – W x D x H	595 x 640 x 801/1001 mm
Refrigerant	R600a
Refrigerant charge	33 g
Refrigeration capacity at -10 °C	154 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	0.98 kWh/24h
Heat emission 100 %	102 Watt
Heat emission default setpoint	41 Watt
Nominal consumption	100 Watt
Start current	7.6 A
Sound level	35 dB(A)



### BioCompact II RR310G

### BioCompact II RR310G Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/35 °C
Software variant	K82
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T6 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	218 litres
Net volume	189 litres
Dimensions – W x D x H	595 x 640 x 1190/1390 mm
Refrigerant	R600a
Refrigerant charge	45 g
Refrigeration capacity at -10 °C	154 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	0.63 kWh/24h
Heat emission 100 %	94 Watt
Heat emission default setpoint	28 Watt
Nominal consumption	95 Watt
Start current	7.6 A
Sound level	36.8 dB(A)

### BioCompact II RR310G Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	К92
K-Value	0.50 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T6 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	218 litres
Net volume	189 litres
Dimensions – W x D x H	595 x 640 x 1190/1390 mm
Refrigerant	R600a
Refrigerant charge	45 g
Refrigeration capacity at -10 °C	154 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	0.98 kWh/24h
Heat emission 100 %	103 Watt
Heat emission default setpoint	44 Watt
Nominal consumption	101 Watt
Start current	7.6 A
Sound level	36.8 dB(A)

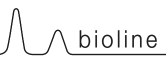
## BioCompact II RR410G

### BioCompact II RR410G Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+35 °C
Software variant	K82
K-Value	0.35 W/(m2*K)
ATEX marking	3G Ex ec nC ic llB T6 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	346 litres
Net volume	312 litres
Dimensions – W x D x H	595 x 640 x 1776/1976 mm
Refrigerant	R600a
Refrigerant charge	51 g
Refrigeration capacity at -10 °C	207 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	0.59 kWh/24h
Heat emission 100 %	110 Watt
Heat emission default setpoint	30 Watt
Nominal consumption	109 Watt
Start current	6.4 A
Sound level	35.1 dB(A)

### BioCompact II RR410G Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	K92
K-Value	0.51 W/(m2*K)
ATEX marking	3G Ex ec nC ic llB T6 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	346 litres
Net volume	312 litres
Dimensions – W x D x H	595 x 640 x 1776/1976 mm
Refrigerant	R600a
Refrigerant charge	51 g
Refrigeration capacity at -10 °C	207 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	1.31 kWh/24h
Heat emission 100 %	165 Watt
Heat emission default setpoint	60 Watt
Nominal consumption	162 Watt
Start current	6.4 A
Sound level	35.1 dB(A)



### BioCompact II RF210G

### BioCompact II RF310G

### BioCompact II RF210G Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	II 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	125 litres
Net volume	104 litres
Dimensions – W x D x H	595 x 640 x 801/1001 mm
Refrigerant	R600a
Refrigerant charge	30 g
Refrigeration capacity at -25 °C	156 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	1.47 kWh/24h
Heat emission 100 %	146 Watt
Heat emission default setpoint	64 Watt
Nominal consumption	144 Watt
Start current	8.6 A
Sound level	37.7 dB(A)

### BioCompact II RF310G Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	218 litres
Net volume	189 litres
Dimensions – W x D x H	595 x 640 x 1190/1390 mm
Refrigerant	R600a
Refrigerant charge	35 g
Refrigeration capacity at -25 °C	204 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	1.69 kWh/24h
Heat emission 100 %	142 Watt
Heat emission default setpoint	71 Watt
Nominal consumption	143 Watt
Start current	8 A
Sound level	39.9 dB(A)

## BioCompact II RF410G

### BioCompact II RF410G Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	346 litres
Net volume	312 litres
Dimensions – W x D x H	595 x 640 x 1776/1976 mm
Refrigerant	R600a
Refrigerant charge	47 g
Refrigeration capacity at -25 °C	204 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	2.13 kWh/24h
Heat emission 100 %	153 Watt
Heat emission default setpoint	89 Watt
Nominal consumption	155 Watt
Start current	8 A
Sound level	38.6 dB(A)



### BioCompact II RR210/RR210G

### BioCompact II RR210/RR210G Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+35 °C
Software variant	K82/K82
K-Value	0,35 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R600a
Refrigerant charge	66 g
Refrigeration capacity at -10 °C	154 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	1,22 kWh/24 t
Heat emission 100 %	194 Watt
Heat emission default setpoint	26 Watt
Nominal consumption	190 Watt
Start current	15,2 A
Sound level	36.3 dB(A)

### BioCompact II RR210/RR210G Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+32 °C
Software variant	K92/K92
K-Value	0.49 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R600a
Refrigerant charge	66 g
Refrigeration capacity at -10 °C	154 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	1.83 kWh/24h
Heat emission 100 %	204 Watt
Heat emission default setpoint	82 Watt
Nominal consumption	195 Watt
Start current	15.2 A
Sound level	39.1 dB(A)

### BioCompact II RR210/RF210G

#### BioCompact II RR210/RF210G Solid door

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	K82/F52
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R600a
Refrigerant charge	63 g
Refrigeration capacity at -10 °C	154 Watt
Refrigeration capacity at -25 °C	156 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	2.07 kWh/24h
Heat emission 100 %	243 Watt
Heat emission default setpoint	90 Watt
Nominal consumption	239 Watt
Start current	16.2 A
Sound level	39.0 dB(A)

#### BioCompact II RR210/RF210G Glass door (RR)

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+32 °C
Software variant	K92/F52
K-Value	Solid door 0.35 W/(m2*K) Glass door 0.49 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R600a
Refrigerant charge	63 g
Refrigeration capacity at -10 °C	154 Watt
Refrigeration capacity at -25 °C	156 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	2.14 kWh/24h
Heat emission 100 %	243 Watt
Heat emission default setpoint	105 Watt
Nominal consumption	244 Watt
Start current	16.2 A
Sound level	41.4 dB(A)



## BioCompact II RF210/RF210G

### BioCompact II RF210/RF210G Solid door

Technical specifications	Data
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	F52
K-Value	0.35 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	2 x 125 litres
Net volume	2 x 104 litres
Dimensions – W x D x H	595 x 640 x 1602/1802 mm
Refrigerant	R600a
Refrigerant charge	60 g
Refrigeration capacity at -25 °C	156 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	3.06 kWh/24h
Heat emission 100 %	292 Watt
Heat emission default setpoint	128 Watt
Nominal consumption	288 Watt
Start current	17.2 A
Sound level	42.1 dB(A)

### BioCompact II RR310/RF210G

### BioCompact II RR310/RF210G Solid door

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+35 °C
Software variant	K82/F52
K-Value	RR310: 0.35 W/(m2*K) RF210: 0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	RR310: 218 litres RF210: 125 litres
Net volume	RR310: 189 litres RF210: 104 litres
Dimensions – W x D x H	595 x 640 x 1991/2191 mm
Refrigerant	R600a
Refrigerant charge	75 g
Refrigeration capacity at -10 °C	154 Watt
Refrigeration capacity at -25 °C	156 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	1.98 kWh/24h
Heat emission 100 %	240 Watt
Heat emission default setpoint	92 Watt
Nominal consumption	289 Watt
Start current	7.6A + 8.6A
Sound level	39.3 dB(A)

#### BioCompact II RR310/RF210G Glass door (RR)

Technical specifications	Data
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	+10/+32 °C
Software variant	K92/F52
K-Value	RR310: 0.50 W/(m2*K) RF210: 0.35 W/(m2*K)
ATEX marking	ll 3G Ex ec nC ic llB T3 Gc
ATEX certificate	DTI 22ATEX0251X
Gross volume	RR310: 218 litres RF210: 125 litres
Net volume	RR310: 189 litres RF210: 104 litres
Dimensions – W x D x H	595 x 640 x 1991/2191 mm
Refrigerant	R600a
Refrigerant charge	75 g
Refrigeration capacity at -10 °C	154 Watt
Refrigeration capacity at -25 °C	156 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	2.67 kWh/24h
Heat emission 100 %	249 Watt
Heat emission default setpoint	108 Watt
Nominal consumption	327 Watt
Start current	-
Sound level	42.2 dB(A)



# BioCompact II RR610H

## General data: BioCompact II 610

Technical specifications	Data
Connection	230 VAC, 50 Hz
Control Unit	Gram Control Unit with voltage free contact, alarms and offset function
Alarms	Acoustic and visual, High/Low temperature alarms and door alarm
Alarm ports	Voltage free contact
Access port	1 pcs. ø24.5 mm
Door	Right or left hinged
Material interior	PS lining with wall rails in stainless steel
Material exterior	White lacquered steel or stainless steel finish
Wall thickness	60 mm
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
Air system	BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of defrost water
IP class	IP21



# BioCompact II RF610H

### BioCompact II RR610H Solid door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+43 °C
Software variant	K2+
K-Value	0.31 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T6 Gc
ATEX certificate	-
Gross volume	583 litres
Net volume	419 litres
Dimensions – W x D x H	695 x 875 x 1874/2075 mm
Refrigerant	R134a
Refrigerant charge	230 g
Refrigeration capacity at -10 °C	314 Watt
GWP – CO2e	328.9
Energy consumption – default setpoint	1.36 kWh/24h
Heat emission 100 %	257 Watt
Heat emission default setpoint	56 Watt
Nominal consumption	314 Watt
Start current	11.4 A
Sound level	44.2 dB(A)

### BioCompact II RR610H Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+38 °C
Software variant	K6+
K-Value	0.46 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T6 Gc
ATEX certificate	-
Gross volume	583 litres
Net volume	419 litres
Dimensions – W x D x H	695 x 875 x 1874/2075 mm
Refrigerant	R134a
Refrigerant charge	230 g
Refrigeration capacity at -10 °C	314 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	2.02 kWh/24h
Heat emission 100 %	334 Watt
Heat emission default setpoint	269 Watt
Nominal consumption	329 Watt
Start current	11.4 A
Sound level	44.2 dB(A)

## BioCompact II RF610H Solid door

Data	
-25/-5 °C	
+10/+43 °C	
F51	
0.31 W/(m2*K)	
ll 3G Ex nA nC nL llB T2 Gc	
-	
583 litres	
419 litres	
695 x 875 x 1874/2075 mm	
R404a	
220 g	
616 Watt	
862.85	
4.2 kWh/24h	
583 Watt	
175 Watt	
613 Watt	
19.6 A	
48.6 dB(A)	



# BioCompact II RR610G

### BioCompact II RR610G Solid door

Technical specifications	Data	
Temperature range	+2/+20 °C	
Ambient temperature range	+10/+43 °C	
Software variant	K2+	
K-Value	0.31 W/(m2*K)	
ATEX marking	ll 3G Ex nA nC nL llB T6 Gc	
ATEX certificate	-	
Gross volume	583 litres	
Net volume	419 litres	
Dimensions – W x D x H	695 x 875 x 1874/2075 mm	
Refrigerant	R600a	
Refrigerant charge	102 g	
Refrigeration capacity at -10 °C	354 Watt	
GWP – CO2e	N/A	
Energy consumption – default setpoint	1.15 kWh/24h	
Heat emission 100 %	205 Watt	
Heat emission default setpoint	48 Watt	
Nominal consumption	291 Watt	
Start current	9.3 A	
Sound level	44.2 dB(A)	

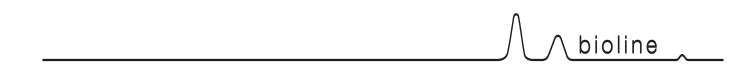
### BioCompact II RR610G Glass door

Technical specifications	Data
Temperature range	+2/+20 °C
Ambient temperature range	+10/+38 °C
Software variant	К6+
K-Value	0.46 W/(m2*K)
ATEX marking	ll 3G Ex nA nC nL llB T6 Gc
ATEX certificate	-
Gross volume	583 litres
Net volume	419 litres
Dimensions – W x D x H	695 x 875 x 1874/2075 mm
Refrigerant	R600a
Refrigerant charge	102 g
Refrigeration capacity at -10 °C	354 Watt
GWP – CO2e	N/A
Energy consumption – default setpoint	1.9 kWh/24h
Heat emission 100 %	240 Watt
Heat emission default setpoint	79 Watt
Nominal consumption	315 Watt
Start current	8 A
Sound level	44.2 dB(A)

# BioCompact II RF610G

## BioCompact II RF610G Solid door

Technical specifications	Data	
Temperature range	-25/-5 °C	
Ambient temperature range	+10/+43 °C	
Software variant	F51	
K-Value	0.31 W/(m2*K)	
ATEX marking	ll 3G Ex nA nC nL llB T2 Gc	
ATEX certificate	-	
Gross volume	583 litres	
Net volume	419 litres	
Dimensions – W x D x H	695 x 875 x 1874/2075 mm	
Refrigerant	R290	
Refrigerant charge	92 g	
Refrigeration capacity at -25 °C	512 Watt	
GWP – CO2e	N/A	
Energy consumption – default setpoint	3.88 kWh/24h	
Heat emission 100 %	472 Watt	
Heat emission default setpoint	162 Watt	
Nominal consumption	485 Watt	
Start current	13.1 A	
Sound level	48.6 dB(A)	



# BioCompact II 210, 310, 410, 210/210 & 310/210

	English EC Declaration of Conformity
We, Gram Scientific ApS decl	are under sole responsibility that the following products:
<b>Range:</b> Model: Refrigeration: Product descr Valid from (Ye	ription: Refrigerators and freezer for laboratory and biostorage
To which this declaration relate Council Directive and regulatior	s, is in compliance with all the applicable essential requirements, and other provisions of the European
Machinery Directive 2006/42/E - ATEX Directive 2014/34/EU - Pressure Equipment Directiv - Low Voltage Directive 2014/3 - EMC Directive 2014/30/EU - ROHS Directive 2011/65/EU - REACH EC No.1907/2006 - F-Gas Regulation (EU) No 5	e 2014/68/EU 35/EU
Product compliance has been o	
Harmonized Standards: EN 60601-1:2006	Text: Medical electrical equipment – Part 1: General requirements for basic safety and essential performance
	peneimanee
EN 60601-1-2:2015	Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests
	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1:
EN 61010-1:2010	performance - Collateral Standard: Electromagnetic disturbances - Requirements and tests
EN 60601-1-2:2015 EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1:
EN 61010-1:2010 EN 61326-1:2013	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements           Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements           Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions
EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 EN IEC 60079-0:2018	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements           Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)           Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection           Explosive atmospheres – Part 0: Equipment – General requirements
EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 EN IEC 60079-0:2018 EN IEC 60079-0:2018/AC:2020 EN 60079-7:2015	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements           Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements           Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)           Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection           Explosive atmospheres – Part 0: Equipment – General requirements
EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 EN IEC 60079-0:2018 EN IEC 60079-0:2018/AC:2020 EN 60079-7:2015 EN 60079-7:2015/A1:2018	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests         Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)         Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection         Explosive atmospheres – Part 0: Equipment protection by increased safety "e"         Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"
EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 EN IEC 60079-0:2018 EN IEC 60079-0:2018/AC:2020 EN 60079-7:2015/A1:2018 EN 60079-7:2015/A1:2018 EN 60079-11:2012 EN IEC 60079-15:2019	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests         Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)         Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection         Explosive atmospheres – Part 0: Equipment – General requirements         D         Explosive atmospheres – Part 7: Equipment protection by increased safety "e"         Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"         Explosive atmospheres – Part 15: Equipment protection by type of protection "n"
EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 EN IEC 60079-0:2018 EN IEC 60079-0:2018/AC:2020 EN 60079-7:2015 EN 60079-7:2015/A1:2018 EN 60079-11:2012 EN IEC 60079-15:2019 EN 60079-18:2015	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests         Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)         Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection         Explosive atmospheres – Part 0: Equipment – General requirements         Explosive atmospheres – Part 7: Equipment protection by increased safety "e"         Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"         Explosive atmospheres – Part 15: Equipment protection by type of protection "n"         Explosive atmospheres – Part 18: Equipment protection by encapsulation "m"
EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 EN IEC 60079-0:2018 EN IEC 60079-0:2018/AC:2020 EN 60079-7:2015 EN 60079-7:2015/A1:2018 EN 60079-11:2012 EN IEC 60079-15:2019 EN 60079-18:2015	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests         Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)         Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection         Explosive atmospheres – Part 0: Equipment – General requirements         D         Explosive atmospheres – Part 7: Equipment protection by increased safety "e"         Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"         Explosive atmospheres – Part 15: Equipment protection by type of protection "n"
EN 61010-1:2010 EN 61326-1:2013 EN IEC 61000-3-2:2019	performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests         Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements         Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)         Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection         Explosive atmospheres – Part 0: Equipment – General requirements         D         Explosive atmospheres – Part 7: Equipment protection by increased safety "e"         Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"         Explosive atmospheres – Part 15: Equipment protection by type of protection "n"         Explosive atmospheres – Part 18: Equipment protection by encapsulation "m"         Acoustics – Determination of sound power levels and sound energy levels of noise sources using

Vojens, 13.12.2022

Alterse

John B. S. Petersen Approval Manager

Rev. 006 - 13.12.2022



# BioCompact II 610

		re under sole responsibility that the following products:
	<b>Range:</b> Model: Refrigeration: Product descrij Valid from (Yea	
	declaration relates tive and regulations	, is in compliance with all the applicable essential requirements, and other provisions of the European
	d Regulations of th rective 2006/42/EC	e European Parliament and of the Council:
<ul> <li>Low Voltag</li> <li>EMC Direct</li> <li>RoHS Direct</li> <li>REACH EC</li> <li>F-Gas Regi</li> </ul>	quipment Directive e Directive 2014/36 tive 2014/30/EU citve 2011/65/EU citve 2011/65/EU citve 2011/65/EU citve 2010 citve 2011/65/EU citve 2014/2006 ulation (EU) No 51	5/EU 7/2014
		emonstrated on the basis of:
Harmonized S		Text:
EN 61010-1:2	2010	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1 General requirements
EN 60601-1:2	2006	Medical electrical equipment. General requirements for basic safety and essential performance
EN 60601-1-2	2:2015	Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests
EN 60079-0:2	2012	Electrical apparatus for explosive atmospheres – Part 0: General requirements
EN 60079-11	:2012	Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"
	.2010	Explosive atmospheres – Part 15: Equipment protection by type of protection "n"
EN 60079-15	.2010	
		Explosive atmospheres – Part 25: Intrinsically safe systems
EN 60079-25	:2010	Explosive atmospheres – Part 25: Intrinsically safe systems Acoustics – Determination of sound power levels of noise sources using sound pressure - Engineering method in an essentially free field over a reflecting plane
EN 60079-15 EN 60079-25 EN ISO 3744 EN ISO 9001	:2010 :2010	Acoustics – Determination of sound power levels of noise sources using sound pressure -

John B. S. Petersen Approval Manager

# BioCompact II 210, 310, 410, 210/210 & 310/210 – Accessories code 69

		English EC Declaration of Conformity
We, Gram Sc	ientific ApS declare	under sole responsibility that the following products:
	<b>Range:</b> Model: Refrigeration: Product descript Valid from (Year	
	declaration relates, i ive and regulations.	s in compliance with all the applicable essential requirements, and other provisions of the Europe
Machinery Dir - Pressure Ec - Low Voltage - EMC Direct - RoHS Direct - REACH EC	ective 2006/42/EC quipment Directive 2 e Directive 2014/35/ ive 2014/30/EU tive 2011/65/EU No.1907/2006 ulation (EU) No 517/	EU
		nonstrated on the basis of:
Harmonized S EN 60601-1:2		Text: Medical electrical equipment – Part 1: General requirements for basic safety and essential performance
EN 60601-1-2	2:2015	Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests
EN 61010-1:2	010	Safety requirements for electrical equipment for measurement, control, and laboratory use - Par General requirements
EN 61326-1:2		Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1 General requirements
EN IEC 61000	0-3-2:2019	Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current =16 A per phase)
EN 61000-3-3	:2013	Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= A per phase and not subject to conditional connection
DIN 13277:20	22-05	Refrigerators and freezers for laboratory and medical applications – Terminology, requirements, testing
EN ISO 3744:	2010	Acoustics – Determination of sound power levels and sound energy levels of noise sources usir sound pressure – Engineering methods for an essentially free field over a reflecting plane
EN ISO 9001:		Quality management systems – Requirements
EN ISO 14007	1:2015	Environmental management systems – Requirements with guidance for use
Gram Scientifi Aage Grams \ DK-6500 Voje Denmark	/ej İ	

Rev. 007 - 12.04.2023

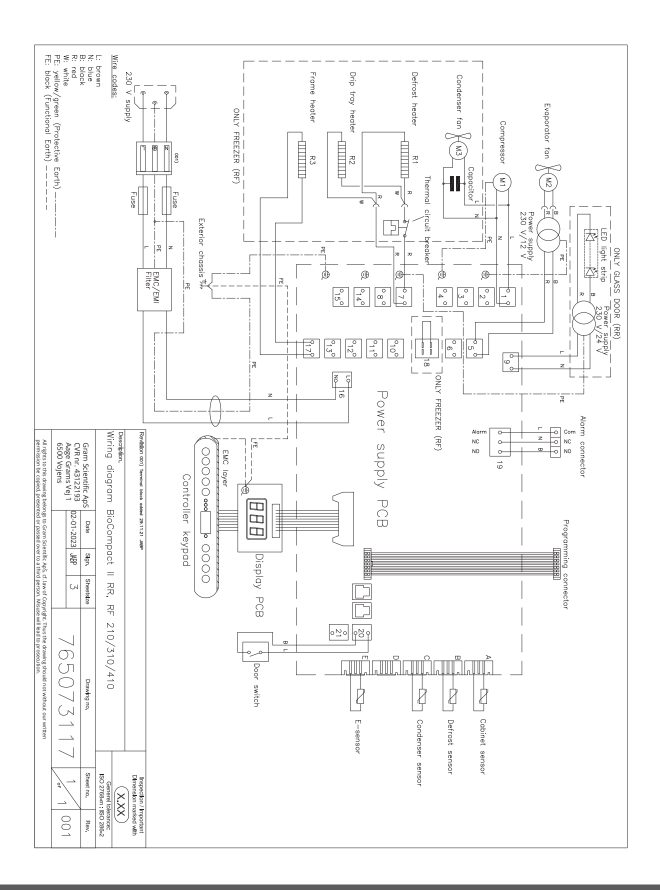


# BioCompact II 610 – Accessories code 69

We. Gram Scientific An	S declare under sole responsibility that the following products:
<b>Range:</b> Model: Refriger Product	BioCompact II (Accessorie code 69) 610
	relates, is in compliance with all the applicable essential requirements, and other provisions of the European
Council Directive and reg Directives and Regulation	ulations. rs of the European Parliament and of the Council:
Machinery Directive 2006 - Pressure Equipment D - Low Voltage Directive 2 - EMC Directive 2014/30 - ROHS Directive 2011/6 - REACH EC No.1907/2 - F-Gas Regulation (EU)	irective 2014/68/EU 2014/35/EU //EU 5/EU 006
Product compliance has I	been demonstrated on the basis of:
Harmonized Standards: EN 61010-1:2010	Text: Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1
EN 60601-1:2006	General requirements Medical electrical equipment. General requirements for basic safety and essential performance
EN 60601-1-2:2015	Medical electrical equipment – Part 1-2: General requirements for basic safety and essential
DIN 13277:2022-05	performance - Collateral standard: Electromagnetic compatibility - Requirements and tests Refrigerators and freezers for laboratory and medical applications – Terminology, requirements,
EN ISO 3744:2010	testing Acoustics – Determination of sound power levels of noise sources using sound pressure -
EN ISO 9001:2015	Engineering method in an essentially free field over a reflecting plane Quality management systems
EN ISO 14001:2015	Enviroment management systems – Requirements with guidance for use
Gram Scientific ApS Aage Grams Vej 1 DK-6500 Vojens Denmark Telephone: + 45 73 20 13 Vojens, 12.04.2023 <i>Jun Hoferocu</i> John B. S. Petersen Approval Manager	3 00

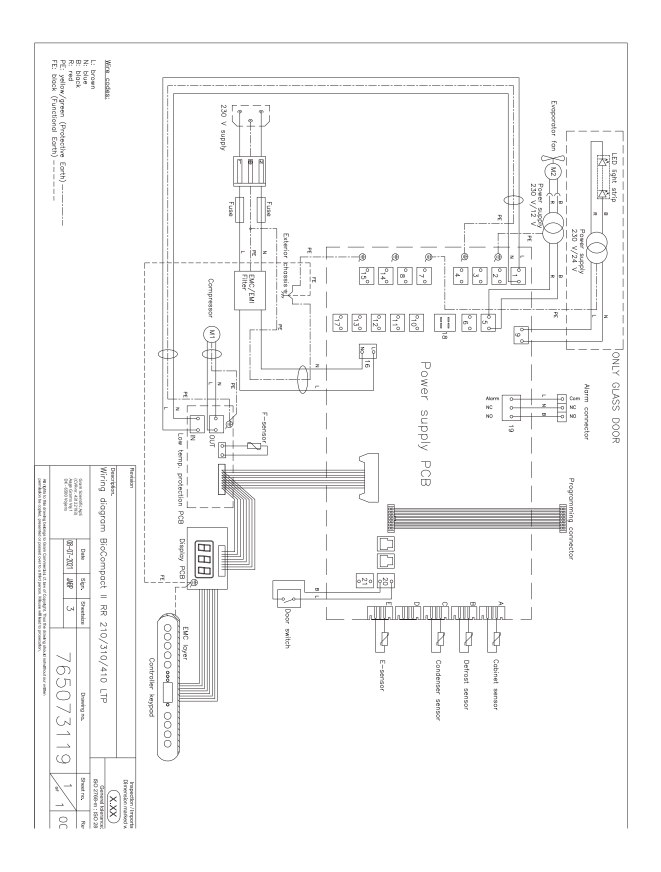
# Wiring diagram

## BioCompact II 210/310/410

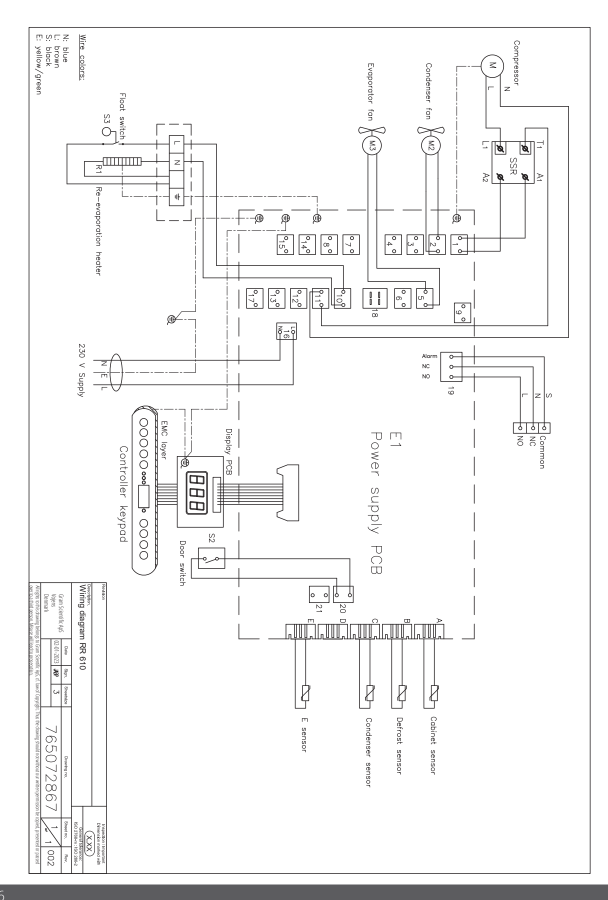


# 

## BioCompact II 210/310/410 – with LTP



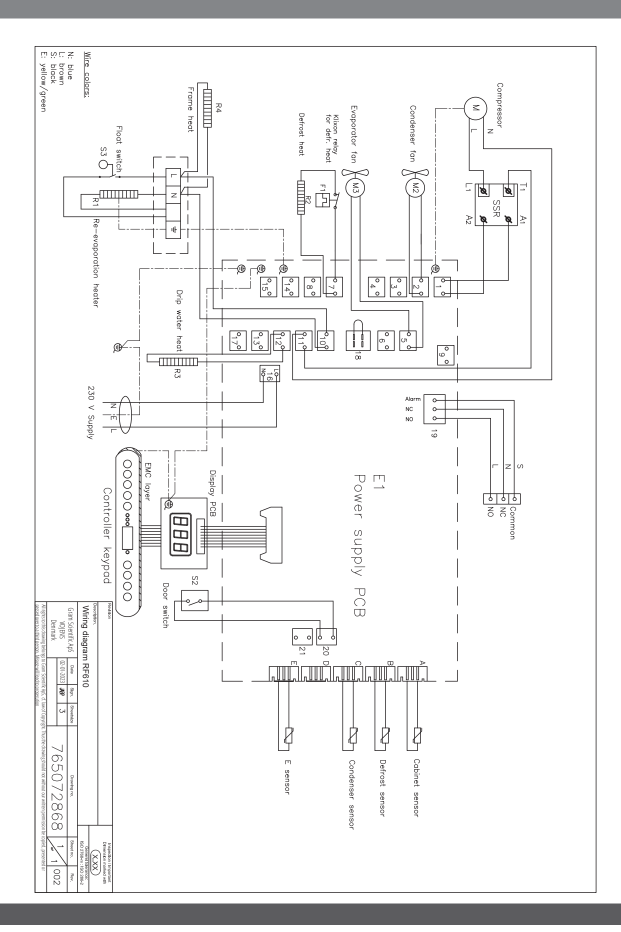
# BioCompact II RR610 – with solid door



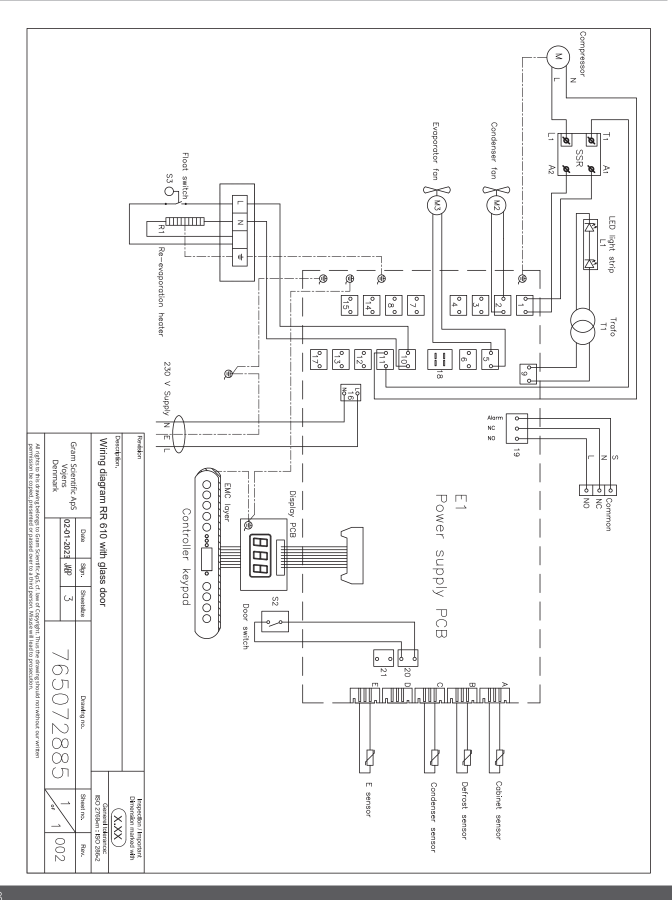
86

# 

# BioCompact II RF610

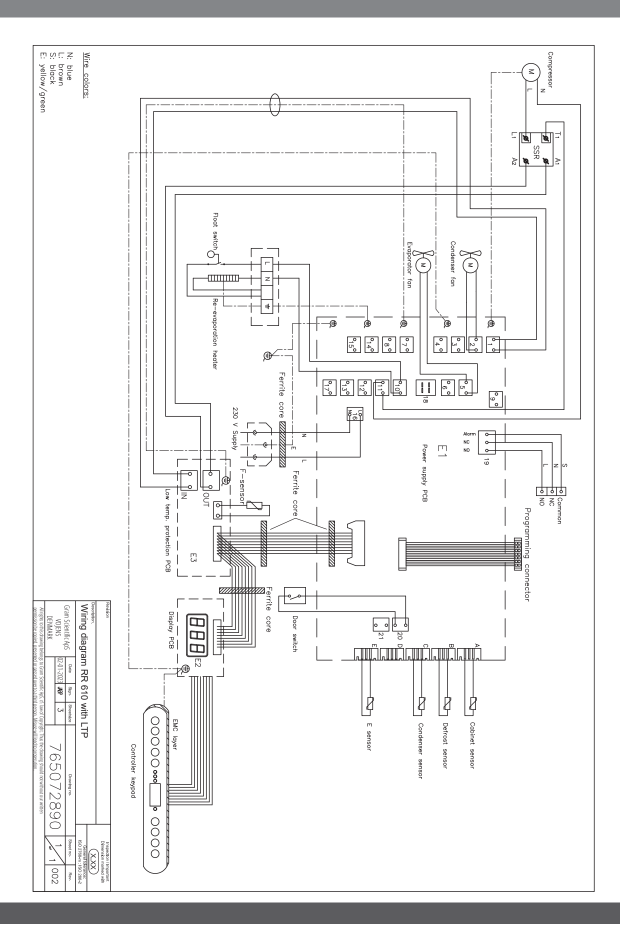


# BioCompact II RR610 – with glass door

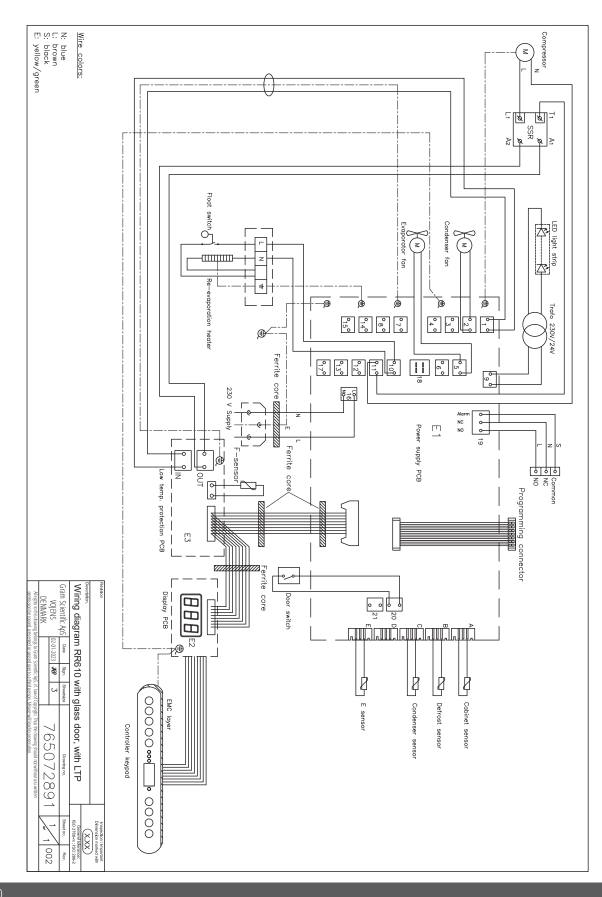


# BioCompact II RR610 – with solid door, with LTP

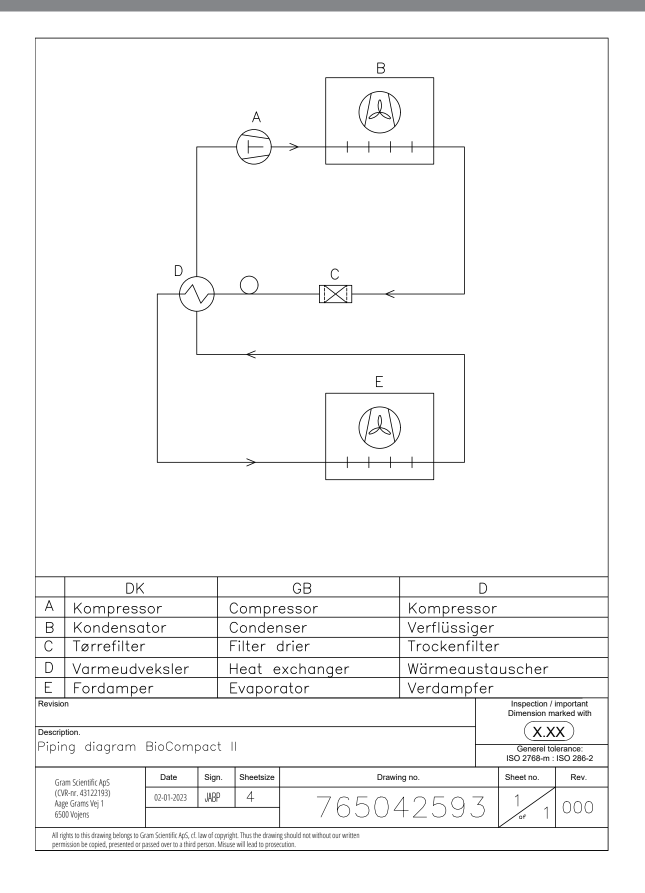
bioline



# BioCompact II RR610 – with glass door, with LTP



## **BioCompact II**



bioline

## Installation Qualification Operation Qualification

The following IQ / OQ is intended to be a guideline, local IQ / OQ procedures can vary depending on application and items stored in the Gram BioLine cabinet.

Deviations from the specifications dictated in the PQ are to be reported in the deviation report.

The IQ / OQ is concluded if all criteria of acceptance are approved and the possible deviations are rectified or accepted.

Organ	nisation:
Locati	on of installation:
Mode	l:
Serial	number:
ltem a	and revision number of instructions for us
Status	s of operation:
O Act	tive
🔿 Ina	ictive
Name	e of vendor:
Warra	inty:
Start:	
End:	

Instructions on use to starting the	e cabinet:	
1. Training of the responsible party	Date:	Ву:
2. Operational test of the cabinet	Date:	Ву:
3. Responsible party		Tel:
Instructions to users: The responsible party is trained in use o	of the cabinet in referenc	te to the user manual
○ General use of cabinet		Objections to the mentioned:
O Service & maintenance		
<ul> <li>The cabinet was delivered withou</li> <li>The cabinet started as specified in</li> </ul>	0	

bioline

Set values: O Setpoint temperature	°C	Factory settings:				$\overline{}$	
Local alarm settings		Model / Setpoint tempe	erature	LhL	LLL	EhL	ELL
O High temperature alarm	°C	RF	-20 °C	+25 °C	-35 °C	+25 °C	-35 °C
O Low temperature alarm	°C	RR	+5 °C	+25 °C	0 °C	+25 °C	0 °C

### External alarm settings

(See voltage free contact in user manual)

Ο	High temperature alarm	°C	
Ο	Low temperature alarm	°C	

Date:	Name of trained user:	Signature:	Name of instruct	or: Signature:
		Model:	5	5N:

Installation Qualification – IQ						
ID	Description of installation	Reference	Con	nply	Attachment	Notes
		in manual	Yes	No		
I-1	Ensure the cabinet is installed in- doors.	page 10				
I-2	Ensure the cabinet is installed in a dry and sufficiently ventilated area.	page 10				
I-3	Ensure the cabinet is not in direct contact with sunlight or other heat sources.	page 10				
1-4	Ensure that the ambient operating temperature is within the allowed range.	page 11				
I-5	Ensure that the cabinet is not installed in a chloric/acidic environ-ment.	page 10				
I-6	Ensure that the protective film on the cabinet is removed.	page 10				
I-7	Ensure that the cabinet is cleaned with a mild soap solution	page 10				
I-8	Ensure that the cabinet has stood upright for 24 hours if the cabinet has been laying down.	page 10				
I-9	Ensure that the cabinet is levelled if it is equipped with legs.	page 12				
I-10	Ensure a level surface if the cabinet is equipped with wheels/castors.	page 12				
I-11	If equipped with wheels/castors: En- sure wheels/castors are locked after positioning	page 12				
I-12	If equipped with drawers and/or glass door: Ensure that tilt-bracket is mounted.	page 16				
I-13	Ensure a distance of 15-75 mm be- tween cabinet and back wall.	page 18				
I-14	Ensure that there is minimum a gap of 30 mm between cabinets.	page 18				
I-15	Ensure that the upper part of the cabinet is not covered.	page 19				
I-16	Ensure that electrical appliances are not being used inside the cabinet.	page 19				
I-17	Ensure connection from voltage-free contact to external monitoring system	page 20				

# 

Insta	Installation Qualification – IQ					
ID	Description of installation	Reference	Con	nply	Attachment	Notes
		in manual	Yes	No		
I-18	Ensure that the inner doors can oper- ate in accordance with the instruc- tions.	N/A				
I-19	Ensure the correct electrical connec- tion (compare local values with type/ number plate)	page 22				
I-20-1	Ensure that the power cord is secured by the preload cover	page 22				
I-20-2	Ensure that the power cord is secured by the preload hanger	page 22				
I-21	Mark the power cord with: "Do not separate when energized".	page 22				
I-22-1	Ensure equipotential bonding (appli- cable for ATEX Cat. 3 Zone 2 areas)	page 24				

Operation Qualification – OQ						
ID	Description of operation	Reference in manual	Con Yes	nply No	Attachment	Notes
O-1	Turn on the cabinet – Display test (software version and variant).	page 27				
0-2	Set/adjust set-point temperature.	page 27				
0-3	Set/adjust LhL – Upper alarm limit (local).	page 30				
0-4	Set/adjust LLL – Lower alarm limit (local).	page 30				
O-5	Set/adjust Lhd – Delay of the upper alarm limit (local).	page 31				
O-6	Set/adjust LLd – Delay of the lower alarm limit (local).	page 31				
0-7	Activate / deactivate dA – Door alarm (local).	page 32				
O-8	Set/adjust dAd – Delay of the door alarm (local).	page 32				
0-9	Activate / deactivate BU – Acoustic alarms (local).	page 33				
O-10	Set/adjust EhL – Upper alarm limit (external).	page 34				
O-11	Set/adjust ELL – Lower alarm limit (external).	page 34				
0-12	Set/adjust Ehd – Delay of the upper alarm limit (external).	page 35				
0-13	Set/adjust ELd – Delay of the lower alarm limit (external).	page 35				
0-14	Activate / deactivate dA – Door alarm (external)	page 36				
O-15	Set/adjust dAd – Delay of the door alarm (external).	page 36				
O-16	Activate / deactivate BU – Acoustic external alarms.	page 37				
O-17	Set/adjust defrost cycles (deF) per 24 hours (factory setting: 4).	page 41				
O-18	Select reference sensor for the dis- play (dPs) (A or E).	page 42				

Model: \_\_\_\_

SN:\_\_

**Deviation Report:** 

Deviations to the criteria of acceptance are to be documented in the deviation report. A separate deviation report shall be made for each deviation. Mark the entry with the relevant "-ID" specified in the left column in the test specifications.

-ID: \_\_\_\_\_

Description of deviation:

Extent to which the deviation has been alleviated:

### Additional notes:

Person responsible for test:	Person responsible for verification of test:
Name:	Name:
Date:	Date:
Organisation:	Organisation:
Signature:	Signature:

Model: \_\_\_\_\_

SN:\_\_

bioline

Approval	l of test results –	Installation	Qualification	(IO)

The steps in the Installation Qualification – IQ were completed with positive results

) The steps in the Installation Qualification – IQ were completed with negative results

ID of steps with negative results:

Approval of test results – Operation Qualification (OQ)

The steps in the Operation Qualification – OQ were completed with positive results

The steps in the Operation Qualification – OQ were completed with negative results

ID of steps with negative results: \_\_\_\_\_

Organisation / Responsible party:

Trainer / Responsible party:

Stamp & Signature		Stamp & Signature	
Tel.		Tel.	
E-mail		E-mail	
Location & Date		Location & Date	
	Model:		SN:

NOTES:		
	NOTEC	
	NOTES:	

Г

# **Performance Qualification**

Organisation:		Location of installation:
 Model:	SN:	Item number: (manual)
The PQ consists of inspections of the correct operation of the cabinet under predefined conditions and procedures. Prerequisites for the PQ are IQ (Installation Qualification) and OQ (Operation Qualification), these must be concluded successfully prior to the initiation of the PQ.	Name Date: Signat Perso Name Date: Organ Signat Perso Name Date: Organ Signat Test o Initatio Conclu Date: Organ	ure:

Model: \_\_\_\_\_

SN:\_\_\_\_

List of names – Persons involved in the test procedure and subsequent report						
Date	Name	Organisation	Signature			

Model: \_\_

SN:\_

bioline

Deviations from the specifications dictated in the PQ, are to be reported in the deviation report. The PQ is concluded if all criteria of acceptance are approved and the possible deviations are rectified or accepted.

Meas	urement – Prerequisites		$\backslash$							
ID	Description	Acce	-							
		Yes	No							
P-1	The cabinet must be empty while conducting tests, ie without interior fittings such as drawers, shelves etc.									
	Attachment:									
	Notes:									
P-2 The measurements must be conducted in accordance to IEC 60068-3-5.										
	Attachment:									
	Notes:									
P-3	The positioning of the sensors in the cabinet must be documented with a sketch and/or a photograph.									
	Attachment:									
	Notes:									
Conducte	(Yes / No):	Date:								
Inspected	/ verified by:	bected / verified by:								

Model: \_\_\_\_\_

Deviations from the specifications dictated in the PQ, are to be reported in the deviation report. The PQ is concluded if all criteria of acceptance are approved and the possible deviations are rectified or accepted.

bioline

Measurement – Prerequisites								
ID	Description		Acce Yes	pted No				
P-4	Measurements made during the PQ tests must be documented and attached to the PQ.							
	Attachment:							
	Notes:							
P-5	P-5 Specify setpoint temperature: °C							
	Specify the ambient temperature: °C							
	Attachment:							
	Notes:							
P-6	Allowed tolerances – Select the tolerance, according to the model being tested. Find model-specific tolerances in appendix.							
	Tolerance: +/ K							
	Attachment:							
	Notes:							
		oproved l es / No):	Date:					
Conducte	ed by:							
Inspected	d / verified by:							
	Model: SN:							

Deviations from the specifications dictated in the PQ are to be reported in the deviation report. The PQ is concluded if all criteria of acceptance are approved and the possible deviations are rectified or accepted.

Measurement – Temperature stabilization							
ID	Description	Acce	_				
P-7	The test is intended to provide substantiation for the temperature stability inside the cabinet during normal operation. The temperature inside the cabinet must be stabilized – where all the points in the working space have reached and maintained the same temperature. When the system is stable, document ordinary operation of the cabinet at the setpoint temperature and ambient temperature specified in P-5. Duration: The measurements throughout the operation test, must be documented and attached the PQ. Attachment: Notes:	Yes	Νο				
P-8	Are the measurements inside the allowed tolerances specified in P-6 ? Attachment: Notes:						
Name:       Signature:       Approved Date (Yes / No):         Conducted by:							
	Model: SN:						

Deviations from the specifications dictated in the PQ are to be reported in the deviation report. The PQ is concluded if all criteria of acceptance are approved and the possible deviations are rectified or accepted.

bioline

Meas	urement – Door openir	ig test			$\backslash$
ID	Description			Acce Yes	pted No
P-9	The test is intended to provide su inside the cabinet subsequently a The temperature inside the cabin the working space have reached a setpoint temperature is specified When the system is stable, open to The measurements, throughout to and attached the PQ. Duration: Attachment: Notes:	fter a door opening. et must be stabilized – when and maintained the same te in P-5. the door at 90° for 60 secon	re all the points in mperature, the ds.		
P-10	Has the setpoint temperature spe the cabinet, been achieved within Attachment: Notes:				
Conducte	Name: ed by:	Signature:	Approved (Yes / No):	Date:	
nspected	l / verified by:				

Model: \_\_\_\_\_

SN:\_

Deviations from the specifications dictated in the PQ, are to be reported in the deviation report. The PQ is concluded if all criteria of acceptance are approved and the possible deviations are rectified or accepted.

Measurement – Pull-down					
ID	Description	Acce Yes	pted No		
P-11	The test is intended to provide substantiation for the time it takes for the inside of the cabinet to reach the setpoint temperature specified in P-5. The initial temperature in the working space is the ambient temperature specified in P-5. The temperature inside the cabinet must be stabilized in all points of the working space. When the system is stable. Turn on the power to the cabinet. The measurements, throughout the pull-down test, must be documented and attached the PQ. Duration:Attachment: Notes:	res			
P-12	The time it takes the inside of the cabinet to achieve the setpoint temperature measured in the absolute centre, must not exceed the time-frame specified in the appendix. Have the criteria been met? Attachment: Notes:				
Name:       Signature:       Approved Data (Yes / No):         Conducted by:					
106	Model: SN:				

Deviations from the specifications dictated in the PQ, are to be reported in the deviation report. The PQ is concluded if all criteria of acceptance are approved and the possible deviations are rectified or accepted.

bioline

Meas	surement – Hold-over						
ID	Description					Acce Yes	pted No
P-13	The test is intended to provide substantiation for the time it takes for the temperature inside the cabinet to reach the end temperature specified in the appendix. Ambient temperature and setpoint temperature is specified in P-5. The temperature inside the cabinet must be stabilized – where all the points in the working space have reached and maintained the same temperature throughout, the tolerances are specified in P-6. When the system is stable, turn off the power to the cabinet. The measurements, throughout the hold-over test, must be documented and attached the PQ. Attachment:						
	Notes:						
P-14	<ul> <li>The times it takes the inside of the cabinet to reach the end temperature, must at least be the time specified in the appendix.</li> <li>Duration:</li> </ul>						
	Have the crit	eria been met?					
	Attachment: Notes:						
Conducte	d by:	Name:		Signature:	Approved (Yes / No):	Date:	
Inspected	/ verified by:						
			Model:		SN:		

#### **Deviation Report**

Deviations to the criteria of acceptance are to be documented in the deviation report. A separate deviation report shall be made for each deviation. Mark the entry with the relevant "P-ID" specified in the left column in the test specifications.

P-ID: \_\_\_\_\_

Description of deviation:

### Extent to which the deviation has been alleviated:

### Additional notes:

Person responsible for test:	Person responsible for verification of test:
·	
Name:	Name:
Date:	Date:
Organisation:	Organisation:
Signature:	Signature:



Approval of test results – Performance Qualification (PQ)

The steps in the Performance Qualification – PQ were completed with positive results

) The steps in the Performance Qualification – PQ were completed with negative results

ID of steps with negative results: \_\_\_\_\_

#### Additional notes:

### Organisation / Responsible party:

Trainer / Responsible party:

Stamp	&	Signature	

Tel.

E-mail

Tel.

E-mail

Location & Date

Location & Date

Stamp & Signature

Model: \_\_\_\_\_

SN:\_\_\_\_

Mode	:
mode	•

SN:\_\_\_\_\_

Appendix								
BioCompact II	Tolerances	Door opening recovery time (minutes) ***	Permissable deviation	Pull- down (minutes)	Permissable deviation	Hold-over range*	Hold- over	Permissable deviation
REFRIGERATOR	S (RR)							
210 (Solid door)		4	35 %	23	5 %		66	5 %
210 (Glass door)		4	10 %	28	5 %		43	5 %
310 (Solid door)		4	35 %	24	5 %		55	5 %
310 (Glass door)	+/- 3K	4	20 %	28	5 %	5 °C → 10 °C	42	10 %
410 (Solid door)	+7- 3N	8	15 %	21	5 %	5 C → 10 C	47	10 %
410 (Glass door)		7	10 %	22	5 %		33	5 %
610 (Solid door)		6	35 %	15	5 %		**	10 %
610 (Glass door)		6	35 %	**	5 %		**	10 %
FREEZERS (RF)								
210 (Solid door)		15	20 %	53	10 %		56	5 %
310 (Solid door)	**	11	10 %	62	5 %	-20 °C → -10 ° C	56	5 %
410 (Solid door)	**	19	10 %	71	10 %	-20 °C → -10 ° C	42	10 %
610 (Solid door)		10	20 %	40	10 %		**	10 %

# \*): The temperature span between the initial temperature and the end temperature in the hold-over test P-13,14.

\*\*): Please contact your local distributor for current information.

\*\*\*): 90° opening 1 minut

#### Note:

efrigerators (RR): Ambient temperature +25 °C		Freezers (RF):	Ambient temperature +25 °C		
	Setpoint temperature	+5 °C		Setpoint temperatu	re -20 °C
Conducted by:	Name:		Signature:	Approved (Yes / No):	Date:
Inspected / verified b	y:				
		Model:		SN:	

bioline



Gram Scientific ApS Aage Grams Vej 1 · 6500 Vojens · Danmark Tel: +45 73 20 13 00 e-mail: info@gram-bioline.com www.gram-bioline.com

