# User's manual (Translation of original instructions)



FÄRNA

ECA044 - EWA044 - EEB749 - EGB749 - B10042 - B4V042 - B3V151 First of all, we would like to thank you for having chosen a device of our production.

We are sure you will be happy with it because it represents the state of the art in the technology of home air conditioning.

By following the suggestions contained in this manual, the product you have purchased will operate without problems giving you optimum room temperatures with minimum energy costs.

INNOVA S.r.l.

# Conformity

Refer to the Installation Manual of the paired unit.

# Markings

CE



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# CODING

# **1.1 Coding accessories**

	Accessory description	Combinable products	Code
Controls on the app	liance		
M7 controls			
1425	M7 on-board electronic control with continuously modulating thermo- stat, with remote control supplied as standard	All	NEW ECA044II
88 - 4 1 4	M7 on-board electronic control with built-in Wi-Fi module, with continuously modulating thermostat and remote control supplied as standard	All	NEW EWA044II
Wall-mounted conti	rol panels M7 series		
Printed circuit boar	d M7		
	Electronic board on board unit with continuous modulation. For con- nection to M7 wall control units	All	NEW ESE045II
	Electronic board on board unit with continuous modulation. For con- nection to M7 wall control with Bluetooth	All	NEW ESE046II
Control panels			
	LED electronic control panel with touch interface, wall-mounted comple- te with thermostat and room temperature and relative humidity probe. Cable connection. Colour white	All	EEB749II
	LED electronic control panel with touch interface, wall-mounted comple- te with thermostat and room temperature and relative humidity probe with integrated WiFi module, InnovAPP. Cable connection. Colour white	All	EFB749II
	LED electronic control panel with touch interface, wall-mounted comple- te with thermostat and room temperature and relative humidity probe. Bluetooth connection. Colour white	All	EGB749II
WALL MOUNTED STA	ANDARD FANCOIL CONTROLS		
Control panels			
$[\mathcal{T}]$	Wall mounted control with thermostat, summer/winter and speed selectors	All	B3V151II

# **GENERAL INFORMATION**

# 2.1 About the manual

This manual was written to provide all the explanations for the correct management of the appliance.

- ▲ This instruction manual forms an integral part of the device and therefore must be carefully preserved and must ALWAYS travel with it, even if you transfer the device to another owner or relocate it to other premises. If the manual gets damaged or lost, download a copy from the website.
- ▲ Read this manual carefully before proceeding with any operation and follow the instructions in the individual chapters.
- ▲ The manufacturer is not responsible for damages to persons or property caused by failure to follow the instructions in this manual.
- This document is restricted in use to the terms of the law and may not be copied or transferred to third parties without the express authorization of the manufacturer.

# 2.1.1 Editorial pictograms

The pictograms in the next chapter provide the necessary information for correct, safe use of the machine in a rapid, unmistakable way.

# **Related to security**

#### A High risk warning (bold text)

• The operation described above presents a risk of serious physical injury, fatality, major damage to the appliance and/or to the environment if not carried out in compliance with safety regulations.

#### ▲ Low risk warning (plain text)

• The operation described above presents a risk of minor physical injury or minor damage to the appliance and/or to the environment if not carried out in compliance with safety regulations.

Prohibition (plain text)Refers to prohibited actions.

#### *(i)* Important information (bold text)

• This indicates important information that must be taken into account during the operations.

#### In the texts

- procedures
- lists

#### In the control panels

 actions required Expected responses following an action.

#### In the figures

- 1 The numbers indicate the individual components.
- A The capital letters indicate component assemblies.
- 1
- The white numbers in black marks indicate a series of actions to be carried out in sequence.
- (A) The black letter in white identifies an image when there are several images in the same figure.

#### 2.1.2 Pictograms on the product

Symbols are used in some parts of the appliance:

# **Related to security**

#### 🔨 Caution: electrical danger

• The concerned personnel is informed to the presence of electricity and the risk of suffering an electric shock.

# 2.1.3 Recipients

#### User

Non-expert person capable of operating the product in safe conditions for people, for the product itself and the environment, interpreting an elementary diagnostic of faults and abnormal operating conditions, carrying out simple adjustment, checking and maintenance operations.

#### Installer

Expert person qualified to position and connect (hydraulically, electrically, etc.) the unit to the plant; this person is responsible for handling and correct installation according to the instructions provided in this manual and the national standards currently in force.

#### **Technical Service Centre**

Expert and qualified person authorised directly by the manufacturer to carry out all routine and supplementary maintenance operations, as well as every adjustment, check, repair and replacement of parts necessary during the life of the unit itself.

# 2.1.4 Manual organisation

The manual is divided into sections each dedicated to one or more target groups.

#### Coding

It addresses all recipients.

It contains the list of products and/or accessories referred to in the manual.

#### **General information**

It addresses all recipients.

It contains general information and important warnings that should be known before installing and using the appliance.

#### **Control panels**

It addresses all recipients.

It contains section by control mode and information on the use of the main functions.

#### Арр

It addresses all recipients.

# 2.2 General warnings

- This instruction is an integral part of the booklet of the appliance.
- ▲ The manufacturer reserves the right to make changes to its models at any time to improve its product, without prejudice to the essential characteristics described in this manual. The manufacturer is not obliged to add such modifications to machines previously manufactured, already delivered or under construction.
- ▲ All repair or maintenance interventions must be performed by the technical service department or by professionally qualified personnel as foreseen in this booklet. Do not modify or intervene on the appliance as this could create dangerous situations and the manufacturer will not be responsible for any damage caused.

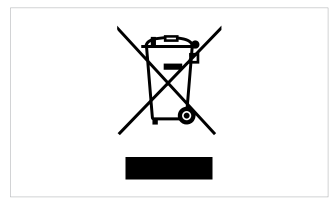
It contains useful information for the control of the unit via the app for mobile and the use of main functions.

#### **Maintenance and Troubleshooting**

It addresses all recipients. It contains specific warnings and useful information for regular maintenance work.

- ▲ Objects or structural obstacles (furniture, curtains, plants, leaves, blinds, etc.) must not obstruct the normal air flow both from the internal and from the external grids.
- ▲ Do not put any containers on top of the appliance, especially if they contain liquids, as this could cause a short circuit or cause damage to the appliance and/or be exposed to danger of electrocution.
- $\mathbf{\Lambda}$  Do not lean on the appliance.
- ▲ In the event of water leaks, turn off the appliance and disconnect the electric power supply. Call the Technical Service Centre.
- $\Lambda$  In case of replacement of parts, use only original parts.

# 2.3 Disposal



The symbol on the product or its packaging indicates that the product must not be treated as normal household waste, but must be taken to the appropriate collection point for the recycling of electrical and electronic equipment.

Proper disposal of this product avoids harm to humans and the environment and promotes the reuse of valuable raw materials.

For more detailed information about the recycling of this product, contact your local city office, your household waste disposal service or the shop where you purchased the product.

Illegal disposal of the product by the user involves the application of the administrative sanctions provided for by the regulations in force.

This provision is only valid in the EU Member States.

# UNIT WITH TOUCHPAD AND REMOTE CONTROL

▲ If the unit with touchpad and remote control is combined with an M7 series wall control (Cod. EEB749II / EFB749II / EGB749II), the change of functions is only possible via the wall control.

# 3.1 Interface

# 3.1.1 Description

The solution with touch pad and remote control is recommended for the prevalent use in cooling.

- The display on the appliance allows you to:
  - show the operating status
  - show any alarms
  - select the various functions by pressing on the symbols
- The remote control allows you to:
  - select the various functions by pressing on the symbols
- ▲ The remote control supplied with the device is designed to provide maximum sturdiness and exceptional functionality, but should nonetheless.

▲ The keys of the remote control and touch-screen display perform the same function.

▲ It is possible to access the basic menu and the settings menu also via the remote control.

## 3.1.2 Touchscreen display

Keys and functions related.

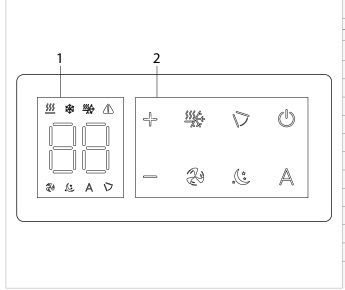
A Handle with care.

▲ Warnings:

 do not expose the remote control to rain or contact with liquids

 $\bigwedge$  The on-board display works in display-only mode.

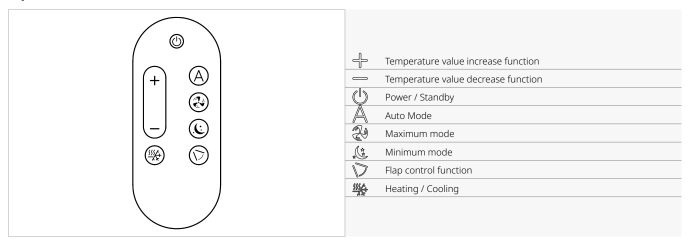
- do not expose the remote control to direct sunlight
- handle with care avoiding strong impacts or falling on hard surfaces
- do not placing obstacles between the remote control and the device while you are using the remote
- ▲ If other devices are being used within the premises that are operated by remote control (TVs, radios, stereos, etc.), you might experience some interference.
- ▲ Electronic and fluorescent lamps can interfere with communications between the remote control and the device.
- Electronic and fluorescent lamps can interfere with communications between the remote control and the device.



1.	Display area
2.	Keys area
88ø	Setpoint
÷	Temperature value increase function
_	Temperature value decrease function
U	Power / Standby
$\triangle$	Alarm signals
$\bigtriangledown$	Flap control function
	Maximum mode
<u> </u>	Heating / Cooling (Cannot be used)
	Cooling function
<u>\$</u> \$\$\$	Heating function
A	Auto Mode
***	Minimum mode

# 3.1.3 Remote control

Keys and functions related.



# **Inserting the battery**

▲ Use only a dry 3 V lithium battery CR2430 (included) with the remote control.

#### To insert the battery:

- open the slot on the bottom of the remote control

# 3.2 Main functions

- The keys of the remote control and touchpad perform the same function.
- ▲ It is possible to access the basic menu and the settings menu also via the remote control.

# 3.2.1 General start-up

To control the device with the remote control or touch-screen display:

- insert the power plug of the unit into the power socket of the system
- or switch on the main switch provided on the power supply line

After you perform these steps, you can operate the system either by pressing the symbols on the touch-screen display or using the remote control.

Correct use of the remote control:

- point the front of the remote towards the unit's display, the buzzer will emit a beep and a message will appear on the display to confirm that the command has been enabled
- the maximum range to send commands is about 8 metres

#### To activate the touchpad

the display.

- keep the () key pressed for 2 seconds
   The text □<sup>¬</sup> appearing on the display.
   The device turns on.
   The preset set-point appears on the 3 digits 88 of
- ▲ The control panel has its own memory, therefore no settings will be lost in case of shut-down or power outage (except ventilation). The button in question is used to switch the appliance on and off for short periods.

- insert the battery according to the +/- polarityclose the cover after inserting the battery
- ▲ Used batteries must be disposed of appropriately (WEEE) through special waste collection centres provided by the local authorities.
- ▲ If you plan to keep the device out of service for a prolonged time, remember to deactivate it by disconnecting the power or removing the power plug.

#### 3.2.2 Put in stand-by the control

#### To put in stand-by the control

- press the () key for about 2 seconds The symbol □<sup>[]</sup> appears
  - The control goes out.

The control panel has its own memory, therefore no settings will be lost in case of shut-down or power outage.

▲ If you plan to keep the device out of service for a prolonged time, remember to deactivate it by disconnecting the power or removing the power plug.

#### To re-activate the control

- press the () key for about 2 seconds
- The device turns on and  $\Box \Box$  appears

#### 3.2.3 Set room temperature

#### To set the setpoint

- use the keys to increase or decrease the desired value
- The displayed value change.
- ▲ The adjustment range goes from 16 to 28 °C, with a resolution of 1 °C.
- ▲ Out of range values from 5 °C and 40 °C are allowed, except in automatic mode. These value should be set only for short periods of time.

 $\bigwedge$  Do not set a temperature that is too low or too high is harmful to health and is an unnecessary waste of energy.

# 3.2.4 Heating only mode

#### To select the Heating operation

- press 🎬 for about 2 seconds The symbol <u>\$</u> on indicates the Heating function enable.

The device heats the room.

 $\bigwedge$  In heating function the symbols is alight with setpoint higher than the room temperature.

# 3.2.5 Cooling only mode

#### To select the Cooling operation

- press 🎬 for about 2 seconds The lighted 🗱 symbol in the display area indicates that the Cooling function is activated. The device dehumidifies and cools the room.

 $\bigwedge$  In cooling function the symbols is alight with setpoint lower than the room temperature.

# 3.2.6 Functioning in automatic mode

#### To select functioning in automatic mode

press the key  $\bigwedge$  The symbol  $\bigwedge$  on indicates that fan operation in automatic mode.

A The ventilation speed is set automatically.

# 3.2.7 Functioning in maximum mode

#### To select maximum mode operation

- press the key *The lighted*  symbol on the display indicates fan operation in maximum mode.

#### A The ventilation speed is set automatically in maximum mode.

#### 3.2.8 Minimum mode operation

#### To select minimum mode operation

press the key ( 🖫 The symbol 🕼 on indicates that fan operation in minimum mode.

 $\bigwedge$  In this mode the fan is set to minimum speed.

▲ This function can be excluded at any time by pressing the button again.

# 3.2.9 Set the direction of the air flow

#### To control the air flow direction

- press the key 💙 . The symbol 🏷 lit on indicates the constant oscillation of the air flow deflector

#### To lock the airflow direction again

press again the 💙 key The symbols  $\sqrt{2}$  goes off and the air flow deflector locks in position

▲ Never force the flow deflector manually to move it.

⚠ In cooling and heating mode, the flap position is reset every hour to prevent the formation of condensation.

# 3.2.10 Set the key lock

#### To set-up the key locking

press both keys  $\longrightarrow - for 3$  seconds The text  $[-]_{appearing}$  on the display.

 $\bigwedge$  The remote control is also blocked and settings cannot be changed.

- $\bigwedge$  All settings are inhibited by the user.
- $\bigwedge$  Repeat the sequence to unlock the control.

#### 3.3 **Basic menu**

#### To access the basic menu

- with the display off, hold down () for 10 seconds The device turns on and  $\Box \Box$  appears
- keep pressed until the indication appears
- release the () key The symbol □□□ appears
- To navigate in the menu

# - use the icons 🕂 -

#### To select a menu item and to confirm the changes made

press the icon (<sup>1</sup>) Confirming the change takes you to the next item.

#### To exit the menu

- press the icon (<sup>1</sup>) for 10 seconds
- or wait 30 seconds the automatic shutdown

# 3.3.1 Menu items

ot: AIR probe offset (air probe setting)

#### CF: Scale

ub: Buzzer volume

# Set AIR probe offset

igwedge The set value changes by 1 °C each press of the 🕆 and 

#### To set the air probe regulation

- select ⊡⊑
- press (<sup>↑</sup>) to change settings
- increase or decrease the value with the icons 🕂
- press (<sup>ℓ</sup>) to confirm By default it is set to 0. The setting range is from -9 °C (min) to +9 °C (max).

# 3.3.2 Scale

#### To change the temperature unit of measure

- select [F
  press () to change settings
  select °C o °F
- use the  $^{--}$  icons to move inside the menu
- press () to confirm
- By default the temperature unit of measure is ° C.

# 3.3.3 Adjusting buzzer volume

#### To change the volume

- select 🖧
- press () to change settings
- increase or decrease the value with the icons
- press () to confirm The volume setting range is from 00 (min) to 03 (max).

 $\bigwedge$  The volume changes after confirmed the change.

# 3.4 Warnings

# 3.4.1 Operating the unit if the remote control is not available

If you lose the remote control, the batteries run out or the remote stops working, you can be operate the device with the keys on the touch-screen display on-board the machine.

# 3.4.2 Troubleshooting

For the user it is important to distinguish any malfunction or performance levels that differ from the system's standard operating values (see technical specifications). The most common problems can be easily solved by the user by performing certain simple tasks (see the Troubleshooting paragraph), while some system alarms require that you contact the Technical Customer Service.

 $\bigwedge$  Please keep in mind that any attempt by unauthorised staff to repair the device automatically voids any form of warranty.

# **3.4.3** Visualization of alarms on display

 $\bigwedge$  In the event of a malfunction, the display shows an alarm code.

⚠ In the event of an alarm, the device still maintains active functions.

- F1 Room temperature probe AIR/T1 disconnected or faulty
  - None of the modes can be activated.
- E2 Faulty internal fan motor or disconnected

None of the modes can be activated.

- Water temperature probe H2/T2 dis-- F3 connected or failure
- None of the modes can be activated. Communication error - CF
- Errors in the communication between the touchpad control and the board. None of the modes can be actived.

The symbol \Lambda appears to indicate unsuitable radiant water.

 
 Image: Signate
 Incorrect water temperature
 In heating the water temperature is below 30 °C and in cooling it is above 20 °C.

- 🗱 lampeggiante 🛛 Incorrect water temperature - In heating the water temperature is below 30 °C
- and in cooling it is above 20 °C.

# 3.4.4 Reset filter cleaner alarm

\Lambda The flashing \Lambda symbol indicates that filter cleaning is required.

#### After replacement of filters, it is necessary to reset the count of hours of filter use

- press 🖑 for about 8 seconds
  - The **A** symbol disappears.

# M7 SERIES CONTROLS EEB749 - EFB749 - EGB749

# 4.1 Interface

# 4.1.1 Description

M7 series LED electronic control panels with touch interface for wall installation allow:

- room temperature control
- management of the main functions of the device
- temperature and humidity measurement
- fan speed regulation

They are fitted with:

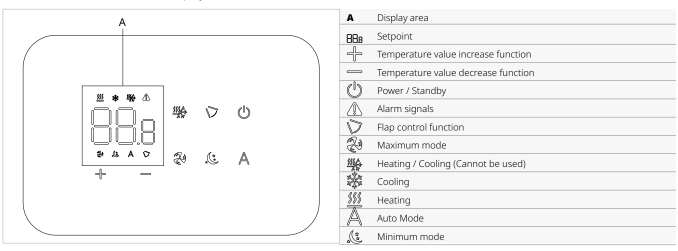
# 4.1.2 Display

Statuses and active alarms on display.

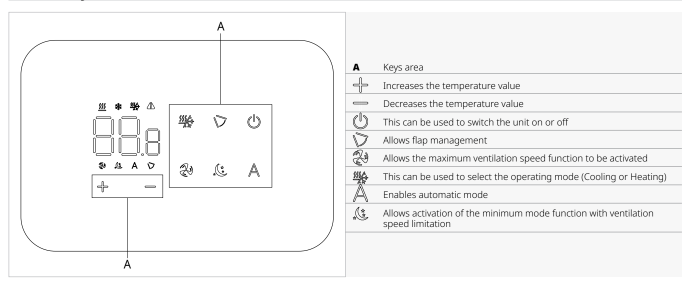
 internal memory with data saving even in case of shut-down or power outage

After 20 seconds after the last action the panel brightness is reduced, only the room temperature is seen on the display.

The maximum brightness is restored to the pressure of any key.



# 4.1.3 Keys functions



# 4.2 Main functions

# 4.2.1 General start-up

#### Before the activation:

▲ Make sure that the remote control is connected to the mains.

 $\mathbf{\Lambda}$  In case of a master switch on the power supply line, switch on the system by inserting the switch.

#### To activate the wall control panel

- press the () key for about 2 seconds The text \_\_\_\_ appearing on the display. The device turns on.

# 4.2.2 Put in stand-by the control

#### To put in stand-by the control

- press the <sup>(1</sup>) key for about 2 seconds The symbol □ + appears The control goes out.
- ▲ In stand-by mode, the control guarantees antifreeze protection.

▲ In case of temperature <5 °C, the hot water solenoid valve outputs and boiler consent are activated automatically.

#### To re-activate the control

- press the () key for about 2 seconds *Until the appearance of* □□.

#### 4.2.3 Set room temperature

#### To set-up the temperature

- operate the - keys to decrease or increase the desired value

The displayed value change.

▲ The adjustment range goes from 16 °C to 28 °C, with a resolution of 0,5 °C.

▲ Out of range values from 5 °C and 40 °C are allowed, except in automatic mode. These value should be set only for short periods of time.

# 4.2.4 Cooling only mode

#### To select the Cooling operation

press <sup>35</sup>/<sub>4</sub> for about 2 seconds
 The lighted <sup>35</sup>/<sub>4</sub> symbol in the display area indicates
 that the Cooling function is activated.
 The device dehumidifies and cools the room.

▲ In cooling function the symbols is alight with setpoint lower than the room temperature.

# 4.2.5 Heating only mode

#### To select the Heating operation

press to about 2 seconds
 The symbol seconds
 on indicates the Heating function
 enable.
 The device heats the room.

In heating function the symbols is alight with setpoint higher than the room temperature.

# 4.2.6 Automatic operation

#### To select the Automatic function

- press the A key for about 2 seconds The symbol A on indicates the Automatic function enable.
- ▲ The ventilation speed is automatically adjusted between a minimum value and a maximum value based on an algorithm type PI, according to the actual distance from the room temperature set-point.

#### 4.2.7 Minimum mode operation

#### To select minimum mode operation

press the 
 key for about 2 seconds
 The symbol 
 on indicates that fan operation in minimum mode.

 $\bigwedge$  In this mode the fan is set to minimum speed.

- To deselect minimum mode operation
  - press the  $\mathfrak{A}$  or  $\mathbb{A}$ The function of the fan is changed.

# 4.2.8 Maximum ventilation speed

#### To select the operation at the maximum ventilation speed

- press the 🖓 key for about 2 seconds
  - The symbol (2) on indicates the maximum speed function enable
- Maximum power output is immediately obtained both in heating and cooling.
- ▲ After reaching the desired room temperature, select a different function to increase the thermal and acoustic comfort.

# 4.2.9 Set the key lock

#### To set-up the key locking

- press both keys — - for 3 seconds Appears L.

 $\Lambda$  All settings are inhibited by the user.

igtwode M Repeat the sequence to unlock the control.

# 4.3 Basic menu

#### To access the basic menu

- with the display off, hold down (1) for 10 seconds The device turns on and (1) appears
- keep pressed until the indication appears
- release the 🔱 key
  - The symbol □└─ appears

# To navigate in the menu

- use the icons 🕂 🚍

#### To select a menu item and to confirm the changes made

- press the icon (<sup>1</sup>)
  - Confirming the change takes you to the next item.

#### To exit the menu

- press the icon 🕑 for 10 seconds
- or wait 30 seconds the automatic shutdown

 $\bigwedge$  After 30 seconds from the last action the control goes out and the settings is memorized.

# 4.3.1 Menu items

ot: AIR probe offset (air probe setting)

ur: Value read by the R.H. sensor

- ut: Probe Offset PT4
- uS: Humidity setpoint
- ui: Humidity hysteresis
- CF: Scale
- ub: Buzzer volume

# 4.3.2 Set AIR probe offset

#### To set the air probe regulation

- select 🗆
- press () to change settings
- increase or decrease the value with the icons  $\mathbb{T}$

- press (<sup>1</sup>) to confirm By default it is set to 0. The setting range is from a minimum of -12.0 °C to a maximum of 12.0 °C.

# 4.3.3 Set probe offset RH

Modify only after real deviations from an actual measurement with professional instrumentation have been established.

#### To set the RH probe regulation

- select
- press (<sup>1</sup>) to change settings
- increase or decrease the value with the icons
- press () to confirm

# 4.3.4 Set the humidity setpoint

#### To set the humidity setpoint

- select 1, 1, 5
  press (1) to change settings
- increase or decrease the value with the icons  $\dashv$
- press () to confirm
  - The setting range is from 20.0% to 90.0%.

# 4.3.5 Setting the humidity hysteresis

#### To set the humidity hysteresis

- select
- press () to change settings
- increase or decrease the value with the icons 🕆
- press (<sup>ℓ</sup>) to confirm The setting range is from 1 (min) to 30 (max).

# 4.3.6 Scale

#### To change the temperature unit of measure

- select [F
  press () to change settings
  select °C o °F
- use the icons to move inside the menu
- press 🕛 to confirm
  - By default the temperature unit of measure is ° C.

# 4.3.7 Adjusting buzzer volume

#### To change the volume

- select 🕁
- press () to change settings
- operate the weys to decrease or increase the desired value
- press () to confirm
- The volume setting range is from 00 (min) to 03 (max).

 $\bigwedge$  The volume changes after confirm the modification.

# Warnings

# 4.4.1 Long period shut-down

For seasonal shutdowns or for long periods:

- disable the device
- set the main system switch to Off

 $\bigwedge$  The antifreeze function is not on.

# 4.4.2 In case of fancoil blockage

 $\bigwedge$  This procedure should only be carried out in the event that the control locks and no longer responds to commands.



## In case of control blockage

press both keys ﷺ and ... for 10 seconds
 └ appears on the display accompanied by a beep.
 The fancoil has been reset.

# 4.4.3 Alarm display on wall control panel

▲ In the event of an alarm, the device still maintains active functions.

 $\mathbf{A}$  The symbol  $\mathbf{A}$  is displayed on the wall control panel to indicate alarms.

▲ To access the Setup menu, it is necessary to access the Basic menu. See section "Basic menu" .

#### To visualise errors on the wall control panel

- access the basic menu
- then press  $\mathbb{A}$ . Appears  $\mathbb{D}$
- press
- press<sup>(1)</sup> to confirm
- Appears H-.

*Then the number assigned to the fancoil and the alarm code are displayed.* 

#### To exit the menu

- press the icon 🕛 for 10 seconds
- or wait 30 seconds the automatic shutdown

After 30 seconds from the last action the control goes out and the settings is memorized.

#### Alarms displayed on the wall control panel

- E2 Faulty internal fan motor or disconnected
- None of the modes can be activated.
- E3 Water temperature probe H2/T2 disconnected or failure
- None of the modes can be activated.
- E6 Fancoil block for unsuitable water None of the modes can be activated.
- E7 Module Communication Alarm
- Bluetooth communication not functioning.
- E8 Communication error alarm Error in the communication between the wall control panel and the fancoil. None of the unit's functions can be activated.
- h2o Incorrect water temperature
   In heating mode, the water temperature is below 30
   °C.

In cooling mode, the water temperature is above 20 °C.

- Errors E7 and E8 are displayed without the error display procedure on the wall control panel.
- Alarms E6, E7, and E8 are errors that occur only with the wall control control panel with Bluetooth connection (Cod. EGB749II).

# 4.4.4 Reset filter cleaner alarm

The flashing **A** symbol indicates that filter cleaning is required.

#### After replacement of filters, it is necessary to reset the count of hours of filter use

press for about 8 seconds
 The A symbol disappears.

# MAINTENANCE

Routine maintenance is essential to keep the device always efficient, safe and reliable over time.

# 5.1 Preliminary warnings

#### Before each cleaning and maintenance intervention:

- disconnect the device from the power mains by turning the system master switch to "OFF"
- wait for the components to cool down in order to avoid any burns

Carrying out any technical or cleaning work before disconnecting the unit from the power supply is forbidden.

 $\bigwedge$  Make sure that there is no voltage before operating.

After completing the maintenance work, must be restored the original condition.

#### ▲ Warnings:

- Do not lean or sit on the fancoil to avoid damaging the appliance.
- Do not manually move the horizontal louver of the air outlet. Always use the remote control to do this operation.
- If water leaks from the device, you must switch it off immediately and disconnect the power supply. Then, call the nearest customer service centre.
- The device must not be installed in rooms where there are explosive gases or where there are conditions of humidity and temperature out of the limits defined in the installation manual.
- Clean the filter regularly.

# 5.2 Routine maintenance

The routine maintenance plan includes the following cleaning operations.

- Carry out cleaning:
  - every six months

#### Before each cleaning and maintenance intervention:

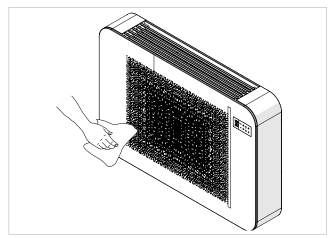
- disconnect the appliance from the mains
- set the plant master switch in the OFF position.

# 5.2.1 External cleaning

Clean the external surfaces using a soft cloth dampened with water.

▲ Do not use abrasive sponges or abrasive or corrosive detergents as you might damage the painted surface.

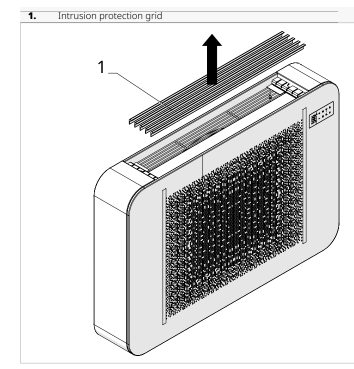
▲ Disconnect the unit from the power supply before each cleaning and maintenance intervention by setting the main power supply switch to off.



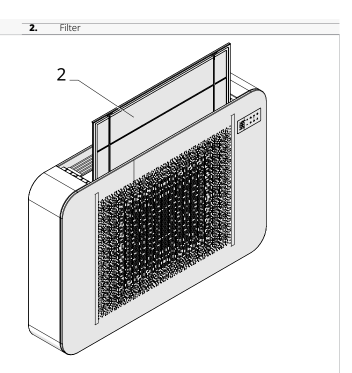
- Wait for the components to cool down in order to avoid any burns.
- After completing the maintenance work, must be restored the original condition.
- It is forbidden to open the access doors and carry out any technical or cleaning intervention, before having disconnect the device from the mains supply by placing the main switch of the system on "OFF".

# 5.2.2 Air intake filter cleaning

- Cleaning the filter must be carried out:
  - after prolonged operation, considered the concentration of impurities in the air

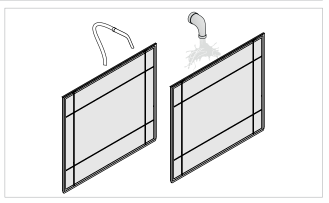


 when you plan to restart the system after prolungate disuse



#### To remove the filter:

- remove the grid
- remove the filter by pulling it upwards
- To reassemble the filter:
  - proceed in reverse order
- $\bigwedge$  Check that the filter is fitted correctly.
- It is forbidden to use the device without its mesh filter.



#### To clean the filters:

- use a vacuum cleaner
- aspirate dust
- wash the filter with running water
- allow it dry

### 5.3 Suggestions for energy saving

For a correct operation of the device and a great energy saving:

- keep the filters clean
- keep the doors and windows of the locations fitted with air conditioning systems closed as much as possible
- During summer limit the entry of direct sun rays into the rooms to be air-conditioned by means of external screens (projections, curtains, shutters, etc.)

NOTE		



# R innova

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