## Vaillant

climaVAIR

V10 025 NW
V10 035 NW
V10 050 NW
V10 065 NW
V10 050 M2N
V10 060 M2N

For the user

User Manual
Air Conditioner - climaVAIR

| Split Type | V10 025 NW |
| :--- | :--- |
| V10 035 NW |  |
| V10 050 NW |  |
| V10 065 NW |  |
|  | V10 050 M2N |
|  | V10 060 M2N |

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Your Safety
1.1

Symbols used
Danger!
Direct danger for life and health.

Danger!
Danger of electric shock.

## Warning! <br> Potentially dangerous situation for the product and the environment

$\sqrt{3}$ Note!
Useful information and indications.

### 1.2 Proper Use of the Unit

This unit has been designed and manufactured for acclimatisation purposes by means of air conditioning. The use thereof for other domestic or industrial purposes shall be the exclusive responsibility of the persons projecting, installing or using them in that way.

Prior to handling, installing, starting up, using or performing maintenance on the unit, the persons assigned to perform these tasks should be familiar with all the instructions and recommendations set forth in the unit's installation manual and in the user manual.


Note!
Keep the manuals throughout the service life of the unit.

## $\sqrt{5}$ Note!

The information relating to this unit is divided between two manuals: installation manual and user manual.

13 Note!
This equipment contains R-410A refrigerant. Do not vent $R$-410A into atmosphere: $R-410 A$, is a fluorinated greenhouse gas, covered by Kyoto Protocol, with a Global Warming Potential (GWP) = 1975

The refrigerant fluid contained in this equipment must be properly recovered for recycling, reclamation or destruction before the final disposal of the equipment.

The relevant personnel performing the maintenance operations related with the handling of the refrigerant fluid must have the necessary certification issued by local authorities.

## 2 Extreme Operating Conditions

This unit has been designed to operate within the range of temperatures indicated on Figure 2.1. Ensure that these ranges are not exceeded.


Fig. 2.1 Operating ranges of the unit.

## Legend

D.B. Temperature measured by dry bulb

## 3 Identification of the Unit <br> 4 Declaration of Conformity <br> 5 Description of the Unit

## 3 Identification of the Unit

This manual is valid for the Split Murales series. In order to know the specific model of your unit please refer to the unit nameplates.
The nameplates are located on the outdoor and indoor units.

## 4 Declaration of Conformity

The manufacturer declares that this unit has been designed and constructed in compliance with the standard in force with regard to obtaining the CE Marking.

## 5 Description of the Unit

This unit is comprised of the following elements:

- Outdoor unit.
- Indoor unit.
- Remote controller and holder.
- Connections and channels.
- Accessories.

Figure 5.1 shows the unit components.


Fig. 5.1 Unit components.

## Legend

1 Indoor Unit
2 Outdoor unit
3 Remote controller
4 Connections and channels
5 Condensed water drainage pipe

### 5.1 Remote Controller

The remote controller allows using the unit.

### 5.2 Technical Specifications

| TECHNICAL SPECIFICATIONS | PICTORIAL SYMBOL | DESCRIPTION |
| :---: | :---: | :---: |
| Heat pump |  | The equipment is reversible. It allows cooling or heating the rooms as desired. |
| Refrigerant R-410A | $\stackrel{\Omega}{\mathrm{R410A}}$ | Refrigerant free of chlorine, ecological and environmentally friendly with a transfer capacity greater than R 407 C or than R22, providing far better COP levels. |
| Activated carbon filter |  | It analyses and purifies harmful gases, eliminating strange odours and maintaining a fresh atmosphere. This filter's exposure to sunlight regenerates its anti-odour capacity. |
| Anti-bacterial filter |  | Filter with an anti-allergic and anti-bacterial effect which keeps the atmosphere clean and healthy. |
| Anti-dust filter |  | Anti-dust filter. |
| Remote controller | $=$ | Remote controller using infrareds. |
| Hot start function | Hot Start | Start and stop with hot battery which avoids the discharge of cold air. |
| Auto restart function | (I) | After a voltage cut-off the unit's automatic restart function is guaranteed under the conditions established before the cut-off. |
| Class A | $e^{1}$ | Maximum energetic efficiency. |
| Valve protection |  | This protects the outdoor unit's faucets from bad weather. |
| Anti-freeze | (4) | This prevents the freezing of the outdoor unit during the winter months. |
| Anti-corrosion casing | $0$ | Outdoor unit made of galvanized steel and anti-corrosion materials. Resistant even in highly saline environments. |

## Table 5.1 Technical Specifications.

## 6 Initial Settings

### 6.1 Fitting the Remote Controller Batteries

Insert the batteries R-03 (7\#), as described below (see Figure 6.1).


Fig. 6.1 Fitting the remote controller batteries.

## Legend

1 Battery lid
2 Batteries
A Pressure area for opening the lid
B Battery compartment

- Remove the battery lid by pressing gently on zone A and pushing the lid downwards.
- Insert the batteries in the remote control ensuring correct positive and negative polarity (Shown on the battery compartment).
- Put the lid back on.
- Press the ON/OFF button (see Figure 7.1) to check that the batteries are correctly inserted.


## $\sqrt{3}$ Note!

If nothing appears on the display after pressing ON/OFF, reposition the batteries.
$\sqrt{3}$ Note!
Replace the two batteries at the same time.

## Warning! <br> Danger of environmental contamination by not disposing of the batteries properly. <br> When replacing the remote controller batteries, leave the old batteries in suitable containers. Never throw away in the rubbish.

### 6.2 Clock Settings

Use the remote controller to adjust the unit clock, see Figure 6.2.

- Press the CLOCK button. The "AM" or "PM" indicators start to flash on the remote controller display.
- Press the HOUR buttons to set the desired time: When pressing the HOUR buttons, the time configuration will increase or decrease by 1 minute. If the HOUR buttons are kept pressed, the time will increase or decrease rapidly.
- Press the SET button to confirm the time setting. The "AM" or "PM" indicators will stop flashing and the clock will start to operate.


Fig. 6.2 Clock Settings.

## Legend

1 CLOCK button
2 HOUR button (increase/decrease)
3 SET button

## 7 Operating Instructions

## General Safety Considerations during Use

Danger of injury and physical damage!

- Do not let children play with the air conditioning unit.
The unit is not designed for use by children.
- Do not connect the equipment whilst using insecticides or pesticides. These could settle in the unit and harm the health of persons with allergies to specific chemical substances.
- Avoid prolonged exposure to cooled air or extreme temperatures in the room. This could be a health hazard.
- Do not insert your fingers or other objects in the air inlets and outlets, or between the unit slats whilst the unit is operating. The high speed of the fan can cause injuries.


## Danger of injury and physical damage!

Danger of fire and explosion.

- Do not place any heat source with flame in the equipment airflow. Do not use sprays or other flammable gases near the air equipment. This could cause a fire.
- In the event that any irregularity is detected (such as a burning smell), unplug the unit from the mains immediately and contact the distributor in order to proceed properly. If you continue to use the unit under these irregular conditions, it could be damaged and cause short circuiting or fire.
- Phone a specialist technician and ensure that preventive measures are implemented to avoid refrigerant gas leaks. Leaking refrigerant of a certain density can cause oxygen deficiency.


## Danger!

Danger of electric shock.
Do not handle the equipment with wet or moist hands.


Warning!
Danger of breakdowns or malfunction.

- Do not place any object on the outdoor unit.


Fig. 7.1 Overview of the buttons.

## Legend

1 ON/OFF button
2 TEMP button (TEMPERATURE)
3 FAN button
4 HEALTH AIRFLOW button (IONIZED AIRFLOW)
5 SWING UP/DOWN button (AIRFLOW DIRECTION UP/DOWN)
6 SWING LEFT/RIGHT button (AIRFLOW DIRECTION LEFT/RIGHT)
7 SET button (SETTING)
8 POWER/SOFT button
9 LOCK button
10 LIGHT button, turns on and off the light of the display in the indoor unit
11 RESET button
12 TIMER button
3 CLOCK button
14 SLEEP button (NIGHTTIME FUNCTION)
15 MODE button
16 HOUR button
17 HEALTH button (IONIZER)
18 FRESH button (FRESH AIR) [This button is not available for these models]
19 CODE Button (THIS UNIT SHOULD BE SET TO CODE A)

### 7.2 Identification of Functions

### 7.2.1 Remote Controller Buttons

## 7 Operating Instructions

### 7.2.2 Display Indicators



Fig. 7.2 Overview of the indicators.

## Legend

TIMER indicator
FAN SPEED indicator
LOCK indicator
4 SWING UP/DOWN indicator (AIRFLOW DIRECTION UP/DOWN)
5 SLEEP indicator (NIGHTTIME FUNCTION)
6 HEALTH indicator (IONIZER)
7 CODE indicator
8 POWER/SOFT indicator
9 AIR FLOW LEFT/RIGHT indicator
10 TEMP indicator (TEMPERATURE)
11 TIMER OFF indicator (DISCONNECTION USING TIMER)
12 CLOCK indicator

### 7.3 Advice on how to use the Remote Controller

Follow the recommendations below as to how to use the remote controller:

- When in use, direct the head of the signal transmitter directly to the outdoor unit receiver.
- Keep the distance between the transmitter and the receiver within 7 m .
- Avoid obstacles between the transmitter and the receiver.
- Reduce the distance between the remote controller and the indoor unit in locations with fluorescent lights with electronic switching on or cordless telephones.
- Do not drop or strike the remote controller.


### 7.3.1 Remote Controller Lock

In order to lock the buttons and display of the remote controller device:

- Press the LOCK button.

The rest of the buttons are deactivated.
The lock status indicator appears.
In order to deactivate the lock:

- Press the LOCK button again.

The rest of the buttons are activated.
The lock status indicator disappears.

## $\sqrt{3}$ Note! <br> If the remote controller does not operate correctly, press the RESET button with a sharp object to reset the remote controller.

### 7.4 Connection/Disconnection of the Unit

In order to connect the unit:

- Press the ON button on the indoor unit or on the remote controller; the unit will start to operate. The liquid crystal display (LCD) will show the latest operating status of the unit (except the HEALTH, SLEEP, POWER/SOFT and TIMER ON/OFF functions). In order to disconnect the unit:
- Press the OFF button on the indoor unit or on the remote controller; the unit will stop:


## 7．5 Selection of the Operation Mode

## 7．5．1 Automatic Mode（AUTO）

In automatic mode（AUTO）the air conditioning unit automatically selects the cooling（COOL）or heating （HEAT）mode in accordance with the actual ambient temperature．


Fig．7．3 Automatic mode selection．

## Legend

1 MODE button
2 AUTO mode indicator
In order to activate：
With the unit connected（see section 7．4）：
－Press the MODE button．
The different operation modes are displayed．

| $-\overrightarrow{\text { AUTO }}$ | $\begin{gathered} \text { 粪 } \\ \text { cool } \end{gathered}$ | DRY | (4) | 涘成 HEAT |
| :---: | :---: | :---: | :---: | :---: |

Fig．7．4 Operation modes．
－Select the automatic operation mode（AUTO）．

## 7．5．2 Cooling Mode（COOL）

In cooling mode（COOL），the air conditioning unit only allows cooling．

## $\sqrt{3}$ Note！ <br> In cooling mode it is recommendable to direct the grates horizontally．



Fig．7．5 Cooling mode selection．

## Legend

1 MODE button
2 COOL mode indicator
3 TEMP button（increase／decrease）
4 FAN button
In order to activate：
With the unit connected（see section 7．4）：
－Press the MODE button．
The different operation modes are displayed．

| AUTO | $\begin{aligned} & \text { 粆 } \\ & \text { COOL } \end{aligned}$ | $\mathrm{O}_{\mathrm{DRY}}$ | FAN | 浸 <br> HEAT |
| :---: | :---: | :---: | :---: | :---: |

Fig．7．6 Operation modes．

## 7 Operating Instructions

- Select the cooling operation mode (COOL).
- Press the TEMP buttons to select the temperature setting.
When pressing the TEMP buttons, the temperature configuration will increase or decrease by $1^{\circ} \mathrm{C}$. When keeping the TEMP buttons pressed, the temperature configuration will increase or decrease quickly.
- Press the FAN button to select the fan speed. Each time the FAN button is pressed, the fan speed will be modified as shown in Figure 7.7.


Fig. 7.7 Fan speed.
When the fan is configured in AUTO mode, the air conditioning unit automatically sets the fan speed in accordance with the actual ambient temperature.
$\sqrt{3}$ Note!
In cooling mode, prolonged use of the unit under conditions of considerable air humidity can cause drops of water to fall on the outlet grate.

### 7.5.3 Dehumidifying Mode (DRY)

In dehumidifying mode (DRY), the air conditioning unit operates by removing the humidity from the atmosphere.


Fig. 7.8 Dehumidifying mode selection.

## Legend

1 MODE button
2 DRY mode indicator
3 TEMP button (increase/decrease)
4 FAN button
In order to activate:
With the unit connected (see section 7.4):

- Press the MODE button.

The different operation modes are displayed.

| $\overrightarrow{\text { AUTO }}$ | $\begin{aligned} & \text { 猠 } \\ & \text { cOOL } \end{aligned}$ | $\underbrace{}_{D R Y}$ | $\begin{aligned} & 6 \\ & \text { FAN } \end{aligned}$ | 淡 <br> HEAT |
| :---: | :---: | :---: | :---: | :---: |

Fig. 7.9 Operation modes.

- Select the dehumidifying mode (DRY).
- Press the TEMP buttons to select the temperature setting.
When pressing the TEMP buttons, the temperature configuration will increase or decrease by $1^{\circ} \mathrm{C}$.
When keeping the TEMP buttons pressed, the temperature configuration will increase or decrease quickly.
- Press the FAN button to select the fan speed. Each time the FAN button is pressed, the fan speed will be modified as shown in Figure 7.10.


Fig. 7.10 Fan speed.
The operation in cooling mode is started when the ambient temperature is greater than the configured one. In dehumidifying mode and, when the ambient temperature exceeds the configured one by $2^{\circ} \mathrm{C}$, the unit will operate intermittently at LOW speed regardless of the fan configuration, see Figure 7.11.


Fig. 7.11 Dehumidifying mode working diagram.

## Legend

$\mathrm{T}_{1}$ Configured temperature

## $\sqrt{3}$ Note! <br> In dehumidifying mode, prolonged use of the unit under conditions of considerable air humidity can cause drops of water to fall on the outlet grate.

### 7.5.4 Fan Mode (FAN)

In fan mode (FAN) the unit does not operate in the following modes:

- cooling mode (COOL).
- heating mode (HEAT).
- automatic mode (AUTO).

In fan mode (FAN) the temperature configuration and the SLEEP function are disabled.


Fig. 7.12 Fan selection mode.

## Legend

1 MODE button
2 FAN mode indicator
3 FAN button
In order to activate the fan mode (FAN):
With the unit connected (see section 7.4):

- Press the MODE button.

The different operation modes are displayed.


Fig. 7.13 Operation modes.

## 7 Operating Instructions

- Select the fan operation mode (FAN).
- Press the FAN button to select the fan speed. Each time the FAN button is pressed, the fan speed will be modified as shown in Figure 7.14.


Fig. 7.14 Fan speed.

### 7.5.5 Heating Mode (HEAT)

In heating mode, the air conditioning only allows heating.


Fig. 7.15 Heating mode selection.

## Legend

1 MODE button
2 HEAT mode indicator
3 TEMP button (increase/decrease)
4 FAN button
In order to activate:
With the unit connected (see section 7.4):

- Press the MODE button.

The different operation modes are displayed.


Fig. 7.16 Operation modes.

- Select the heating operation mode (HEAT).
- Press the TEMP buttons to select the temperature setting.
When pressing the TEMP buttons, the temperature configuration will increase or decrease by $1^{\circ} \mathrm{C}$. When keeping the TEMP buttons pressed, the configured temperature will increase or decrease quickly.
- Press the FAN button to select the fan speed.

Each time the FAN button is pressed, the fan speed will be modified as shown in Figure 7.17.


Fig. 7.17 Fan speed
$\sqrt{5}$ Note!
In heating mode (HEAT), the hot air will stop after a short period of time as a result of the function for the prevention of cold currents.

## $\sqrt{3}$ Note!

In the defrosting function, the value of the indoor temperature shown can be reduced if the cooling mode is activated for a prolonged period.

## $\sqrt{3}$ Note!

In heating mode it is recommendable to direct the grates vertically.

### 7.6 Setting the direction of the airflow

The direction of the airflow can be set in vertical and horizontal directions.

Danger of injury and physical damage! Avoid direct body contact with the powerful airflows. Do not expose animals and plants directly to the airflow. They could suffer damage.

## Warning!

Danger of breakdowns or malfunction. Do not open the outlet grate manually.
$\sqrt{3}$ Note!
If the grate does not work correctly, stop the unit for one minute and restart it carrying out the settings required with the remote controller.

13 Note!
In heating mode it is recommendable to direct the grates vertically.
$\int$ Note!
In cooling mode it is recommendable to direct the grates horizontally.

## 7 Operating Instructions

### 7.6.1 Vertical Airflow

- Press the SWING UP/DOWN button to direct the airflow upwards or downwards.
The vertical slat will be directed in accordance with the positions allowed for each operation mode.
On the remote controller or the control panel of the indoor unit the different icons will be shown in accordance with the operation mode, see Table 7.1.
- COOL/DRY/FAN modes:

Permitted positions: 1, 2, 3, 4, 6

- HEAT mode:

Permitted positions: 1, 2, 3, 4, 5, 6

- AUTO mode:

Permitted positions: 1, 2, 3, 4, 5, 6

| Vertical Direction |  |
| :--- | :--- |
| Position 1 |  |
| Position 2 |  |
| Position 3 |  |
| Position 4 |  |
| Position 5 |  |
| Position 6 <br> (Automatic direction) |  |

Table 7.1 Vertical direction positions.

### 7.6.2 Horizontal Airflow

- Press the SWING LEFT/RIGHT button to direct the airflow to the left or right.
The horizontal deflectors are directed in accordance with the indicated positions.
On the remote controller or the control panel of the indoor unit the different icons will be shown, see Table 7.2.

| Horizontal Direction | Position 1 |
| :--- | :--- |
| Position 2 |  |
| Position 3 |  |
| Position 4 |  |
| Position 5 |  |
| Position 6 |  |
| Position 7 |  |
| Position 8 |  |

Table 7.2 Horizontal direction positions.

[^0]
### 7.7 Special Function Selection

### 7.7.1 Ionizer Operation (HEALTH)

The anion generator of the air conditioning unit has the following functions:

- To generate anions to neutralise the quantity of cations and anions in the air.
- To kill bacteria.
- To accelerate the sedimentation of dust in the room to clean the room air.


Fig. 7.18 HEALTH function selection.

## Legend

1 HEALTH button
2 HEALTH function indicator
To activate the ioniser function

- Press the HEALTH button to operate the ionised air function.
The ioniser process indicator light will light up on the viewing panel and the ionised air function will start.
To cancel the function:
- Press the HEALTH button to stop the ioniser operation.
The ionising process indicator light on the viewing panel will go out.
$\sqrt{3}$ Note!
The HEALTH indicator (IONISER) will light when the indoor unit fan does not function even if the anion generator is not operating.


### 7.7.2 Ionized Airflow Operation (HEALTH FLOW)

The direction of the ionised airflow can be set in vertical and horizontal directions.


Fig. 7.19 HEALTH FLOW function selection.

## Legend

1 HEALTH FLOW button
2 HEALTH FLOW function indicator
In order to activate:

- Press the HEALTH FLOW button to direct horizontally. The horizontal flow indicator will appear on the display.
The unit's bottom inlet and outlet grates will close and the airflow will circulate horizontally from the top inlet and outlet grates.
- Press the HEALTH FLOW button again to direct vertically.
The vertical flow indicator will appear on the display. The unit's top inlet and outlet grates will close and the airflow will circulate vertically from the bottom inlet and outlet grates.


## 7 Operating Instructions

- Press the HEALTH FLOW button again to cancel the ionised airflow function.
Both the inlet and outlet grates will remain open operating in the mode in which the unit was configured before activating the ionised airflow function.
$\sqrt{3}$ Note!
After configuring the ioniser function, the inlet and outlet grates will be fixed.
Select the adequate fan direction according to the real conditions.
$\int$ Note!
In cooling and dehumidifying mode, prolonged use of the unit under conditions of considerable air humidity can cause drops of water to fall on the outlet grate.


### 7.7.3 SLEEP function

The COOL, DRY, HEAT modes can be set during the nighttime hours to avoid an excessive increase or decrease in the temperature.


Fig. 7.20 Selection of SLEEP function.

## Legend

1 SLEEP button
2 SLEEP function indicator
In order to activate:

- Select the desired operation mode (see section 7.5).
- Press the SLEEP button.


## In COOL, DRY mode

The ambient temperature increases $2^{\circ} \mathrm{C}$ in relation to the configured one to ensure that the temperature does not drop excessively during sleeping hours.

- During the first operating hour of the SLEEP function, the ambient temperature will rise $1^{\circ} \mathrm{C}$ above the configured temperature.
- Once an hour has elapsed, the temperature will rise $1^{\circ} \mathrm{C}$ more.
- The unit is operational for 6 hours before stopping.


Fig. 7.21 Working method of the SLEEP function in COOL, DRY mode.

## Legend

$\mathrm{T}_{1}$ Configured temperature
$t_{0}$ Start of the SLEEP function

## In HEAT mode

The ambient temperature decreases $2^{\circ} \mathrm{C}$ in relation to the configured one to ensure that the temperature does not rise excessively during the sleep hours.

- During the first operating hour of the SLEEP function, the ambient temperature will drop $2^{\circ} \mathrm{C}$ below the configured temperature.
- Once an hour has elapsed, the temperature will drop $2^{\circ} \mathrm{C}$ more.
- Once three hours have elapsed, the temperature will rise $1^{\circ} \mathrm{C}$.
- The unit will be operational for a further three hours before stopping.


Fig. 7.22 Working method of the SLEEP function in HEAT mode.

## Legend

$\mathrm{T}_{1}$ Configured temperature
$t_{0}$ Start of the SLEEP function

## In AUTO mode

The unit operates in the operating mode selected automatically adapted to the corresponding SLEEP modality.

## In FAN mode

The unit does not have SLEEP function.

### 7.7.4 TIMER ON/OFF Function (CONNECTION/ DISCONNECTION USING TIMER)

The unit can be connected/disconnected using the timer.


Fig. 7.23 Selection of TIMER function.

## Legend

1 TIMER button
2 TIMER ON/OFF function indicator
3 HOUR buttons (increase/decrease)
4 SET button
In order to activate:

- Select the desired operation mode (see section 7.5).
- Press the TIMER button.

The display configuration of the remote controller will change.
Each time it is pressed, the timer modality will change Timer ON/Timer OFF.
The "ON"/"OFF" indicators will light.


Fig. 7.24 Remote controller display configuration.

## 7 Operating Instructions

- Press the HOUR buttons to programme the desired time:
When pressing the HOUR buttons, the time configuration will increase or decrease by 1 minute. If the HOUR buttons are kept pressed, the time will increase or decrease rapidly.
The time can be set within an interval of 24 hours.
- Press the SET button to confirm the time.

The "ON" or "OFF" indicators will stop flashing.
Time display: the unit starts to operate or stops after x hours x minutes.
In order to cancel:

- Press the TIMER button various times until the TIMER ON/OFF function display configuration disappears.

| 13 | Note! <br> Correctly set the clock before operating the timer. |
| :---: | :---: |
| $\sqrt{3}$ | Note! <br> Restart the time configuration after replacing the batteries or after a possible power failure. |
| 13 | Note! <br> The unit has a memory function; when you use the TIMER ON/OFF function the next time, press the SET button if the timer configuration is identical to that used the last time. |

### 7.7.5 POWER/SOFT Function

Use the POWER function when you need fast heating or cooling.
The SOFT function will reduce the noise level of the unit.


Fig. 7.25 POWER/SOFT function selection.

## Legend

1 POWER/SOFT button
2 POWER/SOFT function indicator
To activate the POWER function:

- Press the POWER/SOFT button. Each time you press the button, you will modify the display configuration, see Figure 7.26.


Fig. 7.26 POWER/SOFT function display configuration.

- Stop the display in POWER function. In HEAT or COOL mode the fan speed is available automatically in HI (high) for 15 minutes in order to put the configuration back to its original state.
To cancel the POWER function:
- Press the POWER/SOFT button twice. The indicator will disappear.
To activate the SOFT function:
- Press the POWER/SOFT button. Each time you press the button, you will modify the display configuration, see Figure 7.25.
- Stop the display in SOFT function.

In SOFT function the fan speed is automatically available in LO (low).
To cancel the SOFT function:

- Press the POWER/SOFT button twice.

The indicator will disappear.
$\sqrt{3}$ Note!
In POWER function in HEAT and COOL mode, the room will show an even thermal distribution.
$\sqrt{3}$ Note!
Prolonged operation in SOFT function will cause irregularities in the atmosphere, the temperature not being too cold or too hot.

### 7.8 Emergency Operation and Operation Test

### 7.8.1 Emergency Operation

Only use this function when the remote controller is broken or has been mislaid.
In emergency operation the unit automatically selects the operation modes, Cooling or Heating depending on the ambient temperature, see Table 7.3.

| Temperature | Operation Mode | Desired <br> Temp. | Timer Mode | Airflow |
| :--- | :--- | :--- | :--- | :--- |
| $>23^{\circ} \mathrm{C}$ | Cooling | $26^{\circ} \mathrm{C}$ | No | Auto |
| $<23^{\circ} \mathrm{C}$ | Heating | $23^{\circ} \mathrm{C}$ | No | Auto |

Tab. 7.3 Emergency Operation.
In order to activate:

- Lift the front lid of the indoor unit.
- Press the emergency operation/operation test switch. A beeping noise is heard which indicates that the function has been put into operation.


Fig 7.30 Emergency operation/operation test switch.

## Legend

1 Emergency operation/operation test switch

## 13 Note! <br> When in emergency operation the dehumidifying mode is not available.

### 7.8.2 Operation Test

Only use this function to carry out operation tests when the temperature is less than $16^{\circ} \mathrm{C}$.
In order to activate:

- Lift the front lid of the indoor unit.
- Keep the emergency operation/emergency test switch pressed for five seconds.
A beep is heard twice which indicates the start of the function in cooling mode with the HI (high) airflow speed.
- Release the switch.

After 30 minutes the function test will end automatically.

### 7.8.3 Cancellation of Emergency Operation/ Emergency Test

- Press the emergency operation/operation test switch once again or use the remote controller.
The beeping stops.
The unit returns to normal operating mode.


## 8 Indicators of the indoor unit



Fig．8．1 Overview of the display in the indoor unit．

Legend
1 Operation mode display

| OPERATION MODE | AUTO | COOL | DRY | HEAT | FAN |
| :---: | :---: | :---: | :---: | :---: | :---: |
| REMOTE CONTROLLER | $\overrightarrow{1}$ | 类 | 0 | 米学 | （6） |
| DISPLAY BOARD | ＊） | 茹茹 | $\Delta$ | ＋ |  |

2 Ambient temp．display
Displays the set temperature for a few seconds，then returns to ambient temperature
TIMER ON
4 SLEEP
5 TIMER OFF
6 HEALTH

## 9 Advice for saving Energy

## 9．1 Suitable ambient Temperature

Set the ambient temperature to an appropriate value to guarantee physical wellbeing，comfort and，in any case， to comply with the legal standard．Each degree above this value significantly increases the energetic consumption．
The temperature must also be suitable for the specific use being made of the room：the temperature of empty rooms and bedrooms does not have to be the same as the main room．

## 9．2 Eliminating Heat or Cold Sources

In the event that there are any heat（in cooling mode）or cold（in heating mode）sources that could be eliminated please do so（e．g．a window or a door which are not properly closed）．This will ensure that the unit consumes less energy．

## 9．3 Operation in Heating Mode（Heat Pump）

Your unit，when operating in heating mode，acts as a heat pump，i．e．it takes heat from the outside（via the outdoor unit）and releases it inside（via the indoor unit）． Nevertheless，a conventional heating system produces heat purely by consuming energy．Therefore，heating a room using a heat pump is far more economic that using conventional heating（radiators，heaters，boilers，etc．）．

## 9．4 Ambient Temperature when absent

During heating mode，an economic saving is made by keeping the ambient temperature at approx． $5^{\circ} \mathrm{C}$ lower than the normal temperature．A reduction which exceeds these $5^{\circ} \mathrm{C}$ does not provide any further energy savings since greater heating power is required for consecutive periods of operation in normal operating conditions． It is only worth reducing the temperature even further in the event of prolonged absences，e．g．during holidays． During winter protection against freezing must be guaranteed．

## 9．5 Uniform Heating

Often in a house only the one room is heated．In addition to the surfaces which delimit this area，i．e．the walls， doors，windows，ceiling and floor，the adjacent rooms are also heated uncontrollably：thermal energy is unintentionally lost．It is therefore impossible to adequately heat the room and an unpleasant feeling of cold is felt（the same occurs when leaving open doors which separate heated areas and unheated areas in a limited way）．
This is false economy：the heating is on and， nevertheless，the ambient temperature is not pleasant． Greater comfort and a more reasonable operating mode are gained by heating all the rooms in a house uniformly， taking into account the use being made of each room （the temperature of empty rooms and bedrooms does not have to be the same as the main room）．

## 9．6 Reduction in Consumption during Night Hours （SLEEP Function）

Your unit has a SLEEP function which allows the temperature to be modified automatically in relation to the predetermined values（in heating mode the temperature decreases slightly；in cooling mode the temperature increases slightly）during nighttime hours． Thus，apart from greater comfort being provided there is also a reduction in electric consumption．For more details regarding the SLEEP function，please consult section 7．7．1）．

## 9．7 Reduction in Consumption with programmed Operating Time（TIMER Function）

By using the TIMER function you can adjust the operation start time of your unit．Therefore，it is possible to programme the operation of your unit to make it function only when required and thus achieve economic operation．

## 9．8 Appropriate Maintenance of the Unit

A unit in perfect condition operates efficiently，taking maximum advantage of the energy it consumes．Ensure that your unit is correctly serviced（for more details please consult section 10）．In particular，make sure that the filters are kept clean and that the air inlets and outlets are not obstructed either on the indoor or outdoor unit．

## 10 Troubleshooting

The table below describes a series of problems with
their possible causes and solutions, see Table 9.1.
If these solutions do not solve the problem contact your
usual installer or call your nearest SAT Vaillant service.

| SYMPTOMS | POSSIBLE CAUSES | POSSIBLE SOLUTION |
| :---: | :---: | :---: |
| The system does not work at all (the ventilation does not start) | The selector is set to "O" (stop) | Position the selector to "I" (start) |
|  | The thermostat is set to an excessively high temperature in Cooling mode or excessively low in Heating mode | Set the temperature correctly |
|  | Power supply cut | Reconnect the power supply |
|  | The operating time does not coincide with the timer setting | Wait or modify the timer settings |
|  | The remote controller batteries have run out | Replace the batteries |
|  | The fuse has blown | Replace the fuse. Only use the right fuses for each model. Do not use wire or other material to replace the fuse. Fires could be caused |
|  | Cut off from the circuit breaker or fuse | Consult after sales service |
|  | Very low line pressure. | Consult your electrician |
| Insufficient cooling or heating | Doors and/or windows open | Close the doors and/or windows |
|  | Heat source nearby (e.g. lots of people in the room) | If possible, remove the heat source. |
|  | The thermostat is set to an excessively high temperature in cooling mode or excessively low in heating mode | Set the temperature properly |
|  | Obstacle in front of the air inlet or outlet. | Remove the obstacle to allow the air to circulate properly. |
|  | The ambient temperature has not reached the designated level | Wait for a few moments |
|  | Dirty or blocked air filter | Clean the air filter |
| Excessive or non-existent cooling or heating | The operating mode (COOL/HEAT) is not selected | Check the operating mode selected. |
|  | The air inlet or outlet on the indoor or outdoor unit is obstructed. | Remove the obstacle causing the blockage |
|  | The compressor protection has been activated three minutes. | Wait and it will operate again |
|  | During the operation in DRY mode the air does not flow | At times, when in DRY mode, the airflow stops to avoid excessive cooling. |
|  | When running in HEAT mode there is no airflow. | In HEAT mode the air does not flow until it is hot enough, thereby avoiding a jet of cold air. <br> For the same reason, the air stream may not be variable. |
| The LCD on the remote controller is blurred or with all indicators showing | The remote controller batteries have run out | Replace the batteries |
| The remote controller has problems during the operation of the unit |  | Remove the batteries and put them back in a few minutes later |
|  |  | Press the RESET button to reset the remote controller |

Table 9.1 Troubleshooting.

## 11 Maintenance

Danger!
Danger of electric shock.
Disconnect the unit and the thermal magnetic
switch before proceeding to carry out
maintenance on the unit. This will prevent
injuries.

## Danger!

Danger of electric shock.
Do not clean the unit with water.

## Warning!

Danger of breakdowns or malfunction. Do not use petrol, solvents or polishes when cleaning the unit.

### 11.1 Cleaning the Indoor Unit

- Wipe the outer part of the unit with a dry cloth.
- Occasionally remove dust from the inlet surface.


### 11.2 Cleaning the Air Filters

The air filter eliminates the dust absorbed from the room into the indoor unit.
If the filter becomes obstructed, the air conditioner's efficiency will be reduced, the compressor could be damaged and the indoor unit's battery could freeze up. Clean the air filter regularly to prevent this from happening. In order to do so:

- Remove the air filters.
- Remove the dust or the dirt in the filters using a vacuum cleaner or cleaning them with cold water.
- Ensure that the filters are dried completely before putting them back into the unit.


## Warning!

Danger of breakdowns or malfunction.
Do not attach perfume systems, anti-odour systems etc. in the filter or in the inside air return.
This can damage and soil the evaporation battery. If necessary, install these systems at the unit's outlet point and ensure they only run when the fan is on.

### 11.3 Cleaning the Outdoor Unit

- Wipe the outer part of the unit with a dry cloth.
- Occasionally remove dust from the inlet surface.
- Periodically clean the capacitor battery with a soft brush when the unit is located in a dusty environment.
- Occasionally check the base of the outdoor unit.

Danger of injury and physical damage! A damaged or deteriorated base could make the unit fall down and cause physical or material damage.

## Danger of injury and physical damage!

Do not dismantle the outdoor unit outlet.
Exposing the fan can be very dangerous.
$\sqrt{5}$ Note!
We advise you to contact a reliable air conditioner specialist or the Vaillant Official Technical Service to contract a preventative maintenance service. This will help to prolong the life of your equipment and improve its performance.

## 12 Storage over a prolonged Period

If you do not intend to use the unit over a period of time:

- Put the fan into operation for three or four hours in order to dry the inside of the unit.
- Stop the unit and disconnect the thermal magnetic switch.
- Clean the air filters.

Remove the batteries from the remote controller.
Before turning the unit back on:

- Position the remote controller batteries.
- Check that the air filters are not blocked.
- Check that the air outlet and inlet are not blocked.
- Check that the thermal magnetic switch is connected.

Danger of injury and physical damage! In the event that the equipment is removed and reinstalled at a later date, ensure that the equipment is properly installed by personnel with the appropriate qualifications (see manual for installer). Otherwise water leakage, refrigerant leakage, short circuiting or even fire could be caused.

## 13 Product Decommissioning

Danger of injury and physical damage!
When disposing of the product, ensure that the necessary precautions are taken. In order to do so follow the steps described in the installation manual in reverse order and use the necessary tools and protection resources.
Ensure that the disassembly is carried out by qualified, technically competent individuals.

## 

## Warning!

Danger of environmental contamination when disposing of the unit. To avoid this, follow the instructions described in this section.


Fig. 12.1 Recycling symbol.
Your product is marked with the recycling symbol (see Figure 12.1), which means that the following must be taken into account during the disposal:

- Do not mix the unit with other domestic, unclassified waste.
- Dispose of the equipment in accordance with the relevant local and national standards, correctly and in an environmentally-friendly way.
- Hand in the unit to a waste management company that is authorised by the local authorities to transport it to a proper treatment plant.
- If the product is being replaced with a new product destined for the same use, hand in the old product to the distributor of the new unit for waste management as appropriate.
- Contact local authorities for more information.


[^0]:    $\sqrt{3}$ Note!
    When stopping the unit, the remote controller will memorise the configured direction position, remembering this the next time it is put into operation.

