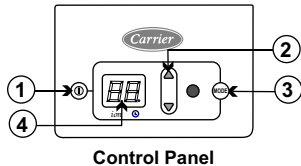
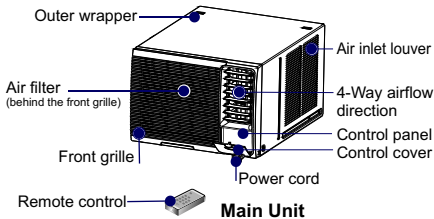


OPERATION PROCEDURE

REMOTE MODEL



1 Power Button

If you press this button, the unit will begin operation. Press the button again, and operation stops. (You can hear a receiving beep.)

2 Temperature Setting Buttons

If you set the desired room temperature, then the unit will maintain the room temperature at the set temperature.

3 Operation Mode Selecting Button

Press this button to select the desired mode.

In **COOL** mode, the unit will run at normal cooling mode.

In **HEAT** mode, the unit will run at normal heating mode.

In **FAN** mode, only fan will operate at the selected fan speed and circulate the room air.

In **DRY** mode, fan speed goes to low from auto and dehumidification takes place.

In **AUTO** mode, fan speed will be automatically controlled by the microcomputer of the unit.

4 Ionizer Light Indicator *

Indicates that the ionizer function is **ON**.

Remote Model

Operating the Unit through the Remote Control

To turn on or off the unit press the Power Button.
(Note: The equipment sounds a "beep" for each Activated function)

To adjust the Air Speed press the Fan Speed selection Button.
The speed can be selected between one of the 3 existing levels.

For increasing or decreasing the room temperature, press the Temperature Buttons (+) or (-), as necessary.
(Note: The temperature adjustment varies from 18 to 35°C, and upon reaching the maximum or the minimum the unit sounds 2 "beeps".)

To turn on or off the cooling, press the Cool Function Button. When this function is activated, the letter C is shown at the control panel display.

To turn on or off the heating, press the Heat Function Button. When this function is activated, the letter H is shown at the control panel display.

In order to the unit be automatically adjusted according to the room temperature variations, press the Auto Function Button. Also the fan speed is controlled by this function.

To eliminate the room air moisture, press the Dry Function Button. The unit will operate always in low cooling.

To provide air at certain fan speed without cooling/heating, press the Fan Button.

In order for you to have more comfort during the sleep, before sleeping press the Sleep Function Button. This function adjust gradually the temperature, avoiding the excessive cold or heat due to the body metabolism deceleration.

To activate negative ion, press the "Ion" Button.

For programming the unit to turn off after a certain time (from 1 to 12 hours), press the Timer Button. When this is activated, the corresponding LED remains turned on at the panel.

Note: The unit display will be turned off 5 minutes after the function activation remaining the "Timer" indicator.



To adjust the turning off time, press the Adjust Buttons (+) or (-) until the desired time (in number of hours). These buttons adjust the time in 1 hour interval, from 1 to 12 hours.

Note: To cancel this function press again the "Timer" button and adjust the time to 0.



To cool/heat quickly the room, press the Turbo Function Button. Fan speed is temporarily set to high. When this function is activated, the letter "t" is shown at the panel display. The turbo will be turned off when the selected temperature is reached.



Operating the Unit through the Remote Control

Select Functions

F - Fan	C - Cooling	H - Heating
D - Dry/Dehumidification	A - Auto (Automatic)	

Press once the "mode select" button and programmed function will appear at the display, then press "▲" or "▼" buttons until it reach the desired function, release the button and the unit assumes this new programming.

To alter the fan speed press the "select" button, the display will show the programmed speed F1, F2, or F3, then press "▲" or "▼" buttons until to reach the new speed, release button and the unit will assumes this new programming.

To change °F to °C or vice versa press "mode" and "▲" (up) buttons simultaneously for 3-5 seconds.

NOTES

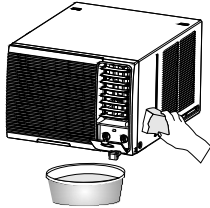
*Ion - only for units equipped with ionizer.

CAUTION

Always turn off the air conditioner and the main power supply before unplugging the power cord to clean the unit.

Cleaning the unit.

Clean the outer wrapper, front grille with a mild soap or detergent and lukewarm water.

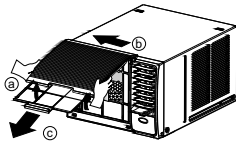


Cleaning the air filter.

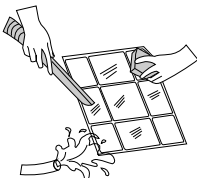
If the air filter is clogged with dust, the air flow volume will decrease and resulting in poor cooling performance, and increased operating noise. Be sure to clean the filter every 2 weeks.

Removal of anti-mould filter

- Raise the grille by approximately 90°.
- Slide it to the left to unhinge then pull outwards to release the grille insert.
- Pull the air filter on the holder and slide downward.



The air filter and anti-bacterial filter can be easily cleaned using a vacuum cleaner. Vacuum the front and back of the filter. If it is badly soiled, wash with a mild household detergent.



Anti-mould filter



Anti-bacterial filter
(selected models)

Cleaning the IAQ filter (for selected models)

ZEOLITE FILTER

Avoid contact with water, shake off every 2 months.
Technical life : 2 years

ELECTROSTATIC FILTER

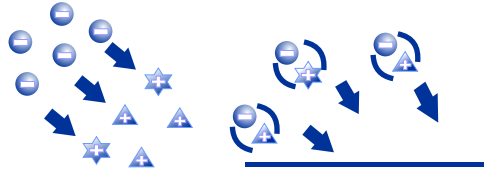
Avoid contact with water, shake off every 2 months.
Technical life : 1 year

ACTIVE CARBON FILTER

Avoid contact with water, shake off every 2 months.
Technical life : 1 year

THINGS TO KNOW ABOUT IONIZER

How do ionizer remove pollutants from the air?



Ionizers work by diffusing negative ions which magnetically attract pollutants such as dust, smog, human and animal dander, smoke, and allergens. The newly-formed larger particles are then able to fall to the ground and out of the air we breathe.

Negative ions in the air have been found to have the following benefits:

- Eliminates bacteria and dust mites
- Remove bad odors, smoke and domestic smells
- Eliminates potentially harmful pollutants from chemicals
- Alleviates fatigue, allergies, body pains, and disease
- Increases feeling of calmness, less irritability and depression

IMPORTANT FACTS ABOUT HEAT PUMP OPERATION

OPERATING SOUNDS

When you set control to Low or High HEAT, you may be aware of momentary "whoosh" sound. This is normal and occurs when the unit switches over to heating operation.

DEFROST CONDITIONS.

During the defrost the unit fan shuts off, but the compressor continues to run. After defrosting, the unit will automatically switch back to heating cycle. If the unit is manually shut off during defrost cycle, next heating operation will not begin until defrosting is completed.