

EOLIS

AIR MANAGER

600 and 1200
600 S and 1200 S



Operating
manual



BEFORE PLUGGING IN YOUR UNIT

Make sure that the filter packaging has been removed, and carefully read this instruction manual before turning on the unit.

NatéoSanté thanks you for choosing us, and we wish you a smooth installation process.

What is an EOLIS Air manager?

An EOLIS Air Manager is a smart air purification system that combines high-quality filtration with monitoring software. An EOLIS Air Manager is a serious commitment to performance and smart technology. This unit allows users to effectively purify, analyse, control, and monitor their indoor air in real time.

Expert advice:

EOLIS Air Manager incorporates the latest technology to improve your indoor air quality and stay with you 24/7. There are many sources of indoor pollution: formaldehyde and other harmful gases (from smoke, furniture, paint, etc.), VOCs, pollens, dust mites, dust, mould, and other fine particles that are detrimental to your well-being.

Indoor air is about 8 to 10 times more polluted than outdoor air, which is why it is important to refresh your indoor air in summer and winter, about 10 minutes per day in the morning and evening. In this case, you do not need to turn off your unit. In summer, however, if you keep your windows open, you can unplug your EOLIS Air Manager. With the volume of air continually entering and exiting the room, it will be inefficient. Start it up again when you close the windows.

EOLIS Air Manager is designed for use in residences, offices, and communal areas.

Ideally, place your unit across from an air inlet (mechanical ventilation, door or window) to allow for air circulation and maximise filtration.

TABLE OF CONTENTS

| | |
|-----------------------------------|--------------|
| COMPATIBLE ACCESSORIES | P.16 |
| SAFETY INSTRUCTIONS | P.17 |
| EOLIS AIR MANAGER EXPLODED VIEW | P.18 |
| INSTALLING THE EOLIS AIR MANAGER | P.18 |
| EOLIS AIR MANAGER OPERATION | P.18 |
| THE FILTERS: NOMINAL OPERATION | P.18 |
| PRESENTATION OF THE CONTROL PANEL | P.19 to P.20 |
| SETTINGS | P.20 to P.22 |
| REPLACING FILTERS | P.23 |
| REPLACING UV LAMPS | P.23 |
| CLEANING THE EOLIS AIR MANAGER | P.24 |
| CLEANING THE SENSORS | P.24 |
| TROUBLESHOOTING HELP | P.24 to P.25 |
| TECHNICAL SPECIFICATIONS | P.26 |
| WARRANTY | P.26 |
| ENVIRONMENTAL PROTECTION | P.26 |
| CONTACT | P.52 |

COMPATIBLE ACCESSORIES

Your EOLIS Air Manager includes:

- 1 power cable
- 1 ground support (for models 1200 and 1200 S)
- 2 additional pre-filters

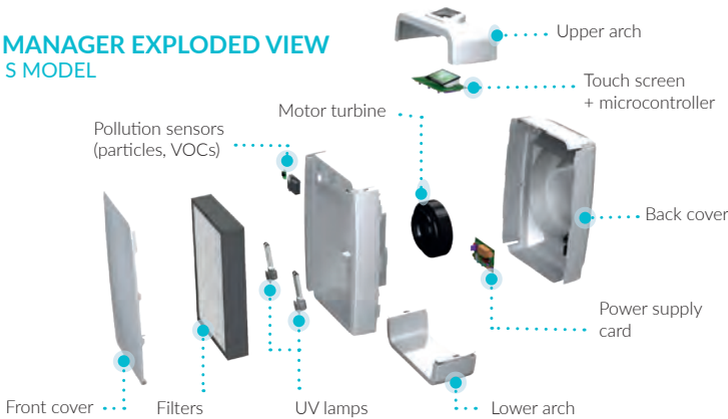
To complete your EOLIS Air Manager, NatéoSanté offers a line of accessories that are compatible with your model:

- UV 7W lamps
- Certified NatéoSanté filters
- Wall-mount support
- PLC adapters (to connect EOLIS Air Manager to your network via an electric outlet)
- RJ45 cable (to connect EOLIS Air Manager directly to your network via an internet outlet or PLC adapters)
- WIFI adapter
- EOLIS Park Manager System (EPMS)

SAFETY INSTRUCTIONS

- Carefully dispose of all plastic packaging.
 - Keep the unit out of the reach of children.
 - Monitor children to make sure they do not play with the unit or its packaging.
 - This unit can be used by children 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they are supervised or if they have been given instruction concerning use of the unit in a safe way and understand the hazards involved. Do not let children play with the unit. Cleaning and maintenance of the unit must not be performed by unsupervised children.
 - Do not use the unit in temperatures greater than 45°C.
 - Do not place the unit in sunlight, near a gas-powered appliance, or near a heat source (heating, fireplace, etc.).
 - Do not use the EOLIS Air Manager in very damp or hot environments such as a bathroom, or an oily area such as a kitchen.
 - Place the unit in a stable position on a flat surface. Otherwise, the unit may work poorly or become damaged.
 - Place the unit vertically on a dry surface, avoid flammable surfaces or nylon, radiators, or other heat sources.
 - The unit operates at 220-240 V. To prevent fire and electric shock, do not plug the unit into a higher voltage.
 - Do not twist or pull the power cord in an excessive manner, or place below heavy objects.
 - Do not insert any type of metal object into the unit.
 - Do not insert anything into the air inlet or outlet.
 - Make sure that the air inlet and outlet are not blocked or covered.
 - To avoid the risk of electric shock, do not allow the power cord to come in contact with damp or wet surfaces.
 - Make sure no liquid comes in contact with the outer surface or the inside of the unit to avoid electrocution and/or risk of fire.
 - Clean with a soft cloth.
 - Only open the unit to replace the filters.
- Only use filters certified by NatéoSanté, specifically designed for this unit.
 - To avoid fire, inspect and regularly clean the equipment following the instructions in this manual.
 - Turn off and unplug the unit prior to cleaning.
 - Do not use the unit in places where flammable products or explosives have been stored.
 - Do not use the unit if there are flammable gases in the air (alcohol, fly spray, etc.). Turn the unit back on after sufficient ventilation.
 - Never use the unit if the plug, the power cord or the unit itself is damaged.
 - If the power cord has been damaged, it must be replaced by the manufacturer, its service centre, or people with similar qualifications in order to prevent danger.
 - Do not try to repair or modify any type of mechanical part.
 - If you notice unusual noises or suspicious signs, immediately disconnect the plug from power and contact your dealer.
 - Disconnect the unit when it is not in use.
 - The unit must be kept at least 30 cm from large surfaces (wall, box, etc.).
 - Do not use the unit near a fire alarm. If the outlet air is blowing towards a fire alarm, the alarm may respond late, or not at all.
 - This unit is only intended for indoor use in a ventilated space. Do not use outdoors.
 - For glued flooring, the unit should ideally be attached to the wall (approx. 1 meter distance between the top of the device and the floor).
 - Place the unit at least 1 meter away from the main sources of pollution (example: fireplaces, chemical sprays/products, glued flooring) so as to have a representative analysis of the ambient air quality.

EOLIS AIR MANAGER EXPLODED VIEW 1200 / 1200 S MODEL



INSTALLING THE EOLIS AIR MANAGER

- Take the unit out of its packaging. Keep the original box throughout the unit's lifespan.
- Install the floor support (for models 1200 and 1200 S) by screwing the 4 floor support screws into the EOLIS Air Manager base (the narrowest side of the support is the front side of the unit):



- Open the cover to access the filter compartment. To open the cover, hold it at the top and the bottom, pull on the top, and then gently at the bottom.
- Remove the filter from its protective packaging, and put it back in place, with the tabs facing outwards.
- Plug the unit into an electrical outlet.

EOLIS AIR MANAGER OPERATION

You have finished installing the unit, and now it is ready for operation.

Before pressing the switch on the back of the unit, read the following instructions and recommendations carefully to get the most out of your EOLIS Air Manager.

How does EOLIS Air Manager work?

Once the unit is turned on, polluted air is drawn into the front of the unit, and then moves through the entire filtration system. The polluted air is then filtered and propelled out on the top of the unit (behind the screen).

You can use the control panel or smartphone app to choose the operation mode, fan speed and optional features.

THE FILTERS: NOMINAL OPERATION

Your unit's filter is composed of: an anti-bacterial pre-filter, a VHD activated carbon filter, a medical-grade HEPA H13 filter (or ULPA U15) and a photocatalytic filter.

The specific functions of these filters:

BACTERICIDAL VIRUCIDAL ACARICIDAL PRE-FILTER (EN 1276, EN 14675 CERTIFIED)

- Conserves the HEPA filter's lifespan by capturing macro-particles.
- The pre-filter has a bactericidal, virucidal and acaricidal treatment which allows it to fight bacteria, viruses and dust mites.

VERY HIGH DENSITY ACTIVATED CARBON FILTER

- Traps toxic gases, pesticides, kitchen and tobacco smoke.
- Neutralises bad odours.
- Absorbs VOCs (Volatile Organic Compounds), formaldehyde, benzene, toluene, hydrogen sulphide, ammonia vapours, bleach vapours, etc.
- Accelerates the breakdown of ozone present in the atmosphere.

MEDICAL-QUALITY HEPA H13 FILTER (EN 1822 CERTIFIED)

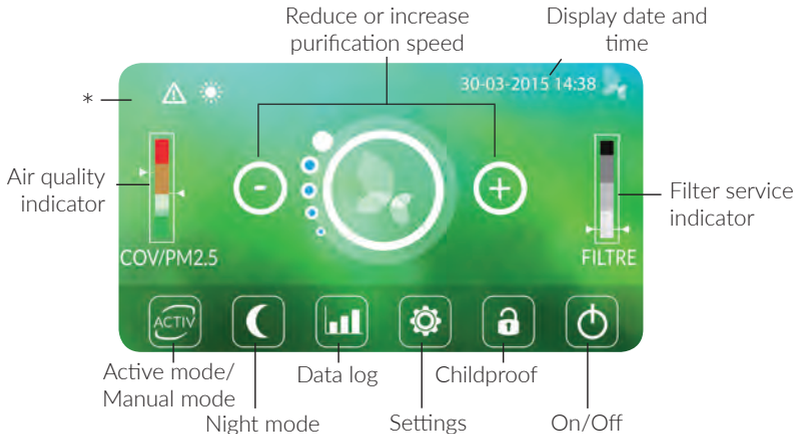
- Eliminates micro-particles with a dimension greater than 0,0001 mm (0,1µm) for the HEPA H13 filter.
- Traps fine dust, dust mites, pollens, animal hair, diesel particulates, mould, spores, fungus, pesticides, micro-organisms, bacteria.

PHOTOCATALYTIC FILTER

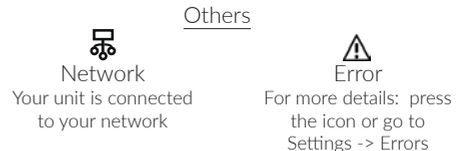
- Working together with the Ultra Violet lamps, this filter removes VOCs.

For optimal filtration and correct use, you must **replace the filters regularly** (see page 23).

PRESENTATION OF THE CONTROL PANEL



* Icons likely to appear in this location:



MANUAL MODE



If this icon appears, your device is in MANUAL mode. In this mode, you can control the air flow by selecting the desired speed. When you click this icon, the unit switches to Active (smart) mode.

ACTIVE (SMART) MODE



If this icon appears, your device is in ACTIVE mode. This mode measures your indoor air quality for you and adjusts operation based on its analysis. The unit operates more when the environment is polluted, and conversely, slows down when the air quality is improved. When you click this icon, the EOLIS Air Manager switches to manual mode.

NIGHT MODE



Hold down the NIGHT icon for 3 seconds to activate night mode. To deactivate it, press anywhere on the screen. In night mode, the screen turns off, and the fan speed and noise levels are lower.

DATA LOG



Press the DATA LOG icon to display the indoor air quality log for the previous 12 hours.

SETTINGS



Press the SETTINGS icon to display a list of settings and features available in your unit.

CHILDPROOF



This safety setting prevents small hands from modifying the programming you have selected or from starting undesired settings. To activate this setting, hold down the CHILDPROOF icon for 3 seconds (which will lock the screen). To deactivate this setting, hold down on the CHILDPROOF icon again for 3 seconds.

ON/OFF



Hold down the icon for 3 seconds to turn off your EOLIS Air Manager. To turn it back on, press anywhere on the screen.

AIR QUALITY INDICATOR



Indicates your indoor air quality in real time using particle and VOC sensors that measure the level of particles (PM2.5) and VOCs present in the air. The closer the arrow to the red, the more polluted your air. These arrows flash during the first 25 seconds which represents the time of initialization of the sensors.

REAL FILTER SERVICE INDICATOR



Real filter service indicator for the filter using measurements made by pressure sensors. The closer the arrow is to the black section, the more particles your filter contains. We recommend that you change your filters before the indicator reaches the black section.

SPEEDS



In MANUAL mode, increase the speed by pressing the “+” icon or decrease the speed by pressing the “-” icon. In total, 5 speeds are available for your purification needs.

Note: Your unit is designed for a precise volume of air. If you do not have a specific problem (allergies, breathing problems, sudden pollution, etc.), speed 1 is sufficient for continual purification, at night-time or during the day.

SETTINGS

By pressing the SETTINGS icon, you will have access to the settings you can turn on or off when you like. Go to the settings menu using the scrolling arrows  . To exit this menu, press the .

LANGUAGE



Select the language for your device: French, English, Chinese, etc.

DATE & TIME



Set the date and time using this feature.

SECURITY



This security feature prevents access to the settings, requiring users to enter a pin code that you select among 4 codes offered by the device. To activate this security feature, press the ON button, and then press the SECURITY icon and select a pin code from the list. To deactivate this feature, press the OFF button.

MAKE SURE YOU SAVE THE PIN CODE IN A RELIABLE PLACE SO THAT YOU DO NOT FORGET IT.

BRIGHTNESS



Adjust the control screen's brightness to 5 different levels of brightness.

ERRORS



Display the list of unit alerts (malfunctions, filters to change, etc.). When an error is detected, your unit warns you by displaying an alert icon on the control panel. Your unit provides you with solutions or recommendations for fixing the detected problem.

SLEEP MODE



Put your unit's screen in sleep mode after 30 sec, 2 min, 5 min, or 15 min of inactivity. In sleep mode, the screen goes dark, and lights back up when you press on it again.

UV LAMP

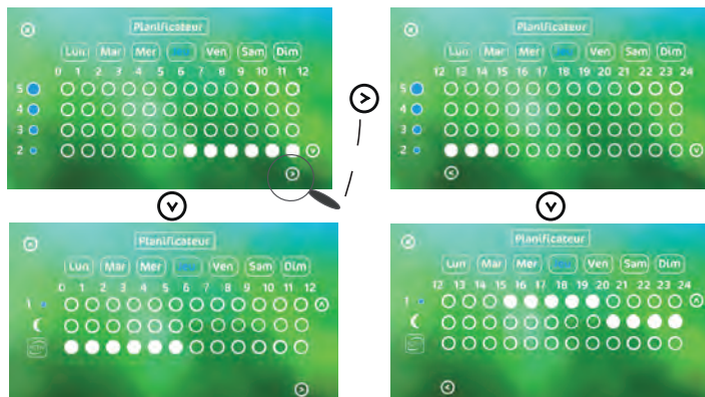


To activate the UV LAMP feature, press the ON button. To deactivate it, press the OFF button. With the photocatalytic filter, the UV lamps eliminate the VOCs present in glues, varnishes, paints, furniture and household cleaning products. These lamps use a 254 nm light wavelength which eliminates micro-organisms.

PLANNER



To activate the PLANNER feature, press the ON button. To deactivate it, press the OFF button. To customise the operation of your EOLIS Air Manager for the week, press the PLANNER icon. Then you can play with it:



This example shows that all Thursdays, the unit operates as follows:

- From midnight to 6:00 a.m.: Operating in Active mode
- From 6:00 a.m. to 3:00 p.m.: Operating in speed 2
- From 3:00 p.m. to 8:00 p.m.: Operating in speed 1
- From 8:00 p.m. to midnight: Operating in night mode

If the planner is set to ON and no time slot is selected, your air purifier operates in ACTIV mode (default mode).

OZONE (OR ACTIVE OXYGEN) = FEATURE AVAILABLE ONLY ON THE MODEL 600 S AND 1200 S



The ozone feature is designed for deep cleaning (once a week, for example).

Ozone is a very powerful natural detergent, and like bleach or chloride, this feature must be used with caution. Ozone is effective against embedded odours (even in bedding), dust mites, mould, fungus, etc. To activate the OZONE feature, press the ON button. To deactivate it, press the OFF button.



When you press the OZONE icon, you can select which treatment mode to apply to your room:

OFF: No ozone treatment.

MODE 1: Light treatment - small amount of ozone emitted regularly (every 10 minutes). The room can be occupied during the treatment (minimal distance to be respected between a person and the unit: 3 meters). Determine the volume of the room to treat (m^3 : L x W x H).

MODE 2: Curative treatment (deep clean) - strong dose of ozone emitted at once. The room must be unoccupied for at least 1 hour (no humans or animals present).

WHEN **MODE 2** IS ACTIVATED,
IT IS VERY IMPORTANT TO FOLLOW THE SAFETY INSTRUCTIONS.

• Do not breathe the ozone directly above the unit.

• Make sure **NO ONE IS PRESENT** in the room during the treatment for **1 hour** (men, women, children, and also pets). Plants and fish may remain.

• Close doors, windows, and turn off the ventilation system.

- Active oxygen is made up of 3 molecules of oxygen (O_3), also known as ozone.
- The ozone generator recreates the phenomenon of lightning during a storm.
- It destroys VOCs, bad odours, dust mites and spores.
- Ozone is better at killing certain micro-organisms than chlorine. Ozone created electrically returns to its initial form of oxygen (O_2) in a few hours.
- When this feature is inactive, your unit is emitting 0 ppm of ozone.

• As soon as you press **START**, a countdown appears telling you that you have **30 sec to leave the room**:



As you leave, close the door behind you.

• When **MODE 2** is activated:

- 1 - The unit emits ozone for **15 minutes** at a low rate.
- 2 - For the following **45 minutes**, the unit is no longer emitting ozone, and works at high speed to absorb the ozone in the air.
- 3 - After **at least 1 hour**, the unit begins operating normally with the preset settings. You can return to the room.

TONES



The TONES are activated as soon as you press on a button, and as soon as ozone is emitted. To activate the TONES, press the ON button. To deactivate them, press the OFF button.

HIGH SENSITIVITY



This mode is recommended for people who are very sensitive to air quality. The HIGH SENSITIVITY mode should be activated in an indoor environment with little pollution when your EOLIS Air Manager is in ACTIV MODE. The unit adapts its operation by taking the low level of pollution into account, and can therefore detect smaller peaks in pollution. To activate the HIGH SENSITIVITY mode, press the ON button. To deactivate it, press the OFF button.

RESET



To RESET the settings on your unit, press the ON button. All of the custom and saved data will be erased.

DEMO



DEMO mode is a general presentation tool for the EOLIS Air Manager (used mainly in retail outlets where this model is sold). To activate DEMO mode, press the ON button. To exit this mode, press on the cross in the top left corner of your screen.

To hide this mode, hold down the OFF button.

VERSION



Get technical information about your EOLIS Air Manager (model and software). This information may be requested when you contact your dealer.

BOOTLOADER



Function accessible only by your dealer

REPLACING FILTERS

When should I replace the pre-filter?

The lifespan of the pre-filter depends on the environment in which it is used. The pre-filter should be replaced regularly (every 3 to 4 months on average) in order to limit filter clogging. It is essential that you monitor the pre-filter regularly to check its status.

How do I replace the pre-filter?

- 1 • Turn off your unit.
- 2 • Open the front cover and remove the filters using the 2 tabs designed for this purpose.
- 3 • Remove the used pre-filter from the filters to replace it with a new one.
- 4 • Put the filters back in, with tabs facing out.
- 5 • Close the front cover. Make sure the front cover is positioned correctly, to ensure that your unit will operate correctly.
- 6 • Turn on the unit. The new filter is tested by the "filter test" system. "New filter?": You can say NO (only for changing built-in filters).

When should I replace the filters?

The lifespan of the filters depends on how the unit is used and the concentration of pollutants in the air (between 10 and 12 months if the unit operates 24/7). For an instant status of your filters' conditions, see the real filter service indicator (see page 19). It is sometimes necessary to replace the filter after it has been used for de-pollution after construction or prolonged use in a very polluted environment (thick smoke, strong persistent odours, etc.)

Do not clean the filter, place it in water or vacuum it: this could cause changes in the fibres or cartridges, leading to poor operation or reduced efficiency of your EOLIS Air Manager.

If the alert icon  appears on the control screen, a message indicating the advanced use status will appear. You will receive an alert when your filters are 80% clogged. Depending on the use level of your filters, your unit will alert you as follows:

- 80% used filter: "Plan to change filters"
- 100% used filter: "Purifier OFF - Pending filter change"

If the filter reaches 100% saturation, the unit will stop working to prevent damage to the motor. It will start working again as soon as you have changed the filters.

How do I replace the filters?

1 • DO NOT TURN OFF YOUR UNIT.

- 2 • Open the front cover and remove the filters using the 2 tabs designed for this purpose.
- 3 • Remove the new filters from their packaging, making sure not to damage them.
- 4 • Put the filters back in, with tabs facing out.
- 5 • The message "New filter?" appears: you can press YES. If the front cover is open but you have not changed the filters, you can press NO or ignore the message.
- 6 • Close the front cover. Make sure the front cover is put in place correctly, to ensure that your unit will operate properly. The new filters are tested by the "filter test" system.

REPLACING UV LAMPS

When should I replace the UV lamps?

The UV lamps will wear differently depending on how often you activate the UV LAMP (or photocatalysis) feature. The lifespan for a UV lamp is generally 1 to 2 years.

How do I replace the UV lamps?

- 1 • Turn off your unit.
- 2 • Open the front cover and remove the filters to reach the UV lamps.
- 3 • To remove or replace a lamp, pull it gently and vertically upwards.
- 4 • Remove the new lamps from their packaging taking care not to damage them and place them in the unit where the old lamps were.
- 5 • Then put the filters back in, with tabs facing out.
- 6 • Close the front cover. Make sure the front cover is positioned correctly, to ensure that your unit will operate correctly. Your EOLIS Air Manager is ready to operate again.

CLEANING THE EOLIS AIR MANAGER

Clean your unit with a soft cloth that is slightly damp to remove dust. Make sure to follow the safety instructions (see p.17).

CLEANING THE SENSORS

Your EOLIS Air Manager has 2 sensors: one particle sensor and one VOC (Volatile Organic Compounds) sensor. These 2 sensors measure air quality in real time. For optimal operation, it is necessary to clean these sensors at least once per month.

- Keep the device ON and open the front cover
- Lift the flap above the filters, where the sensors are located
- Using a damp cotton bud, clean the sensors gently and then let them dry
- This message appears “Cover open. Sensor cleaning?” YES/NO : confirm YES

IMPORTANT NOTE: Please press YES before closing the front cover, otherwise the message will disappear before you have had time to confirm.

- Close the front cover. Make sure the front cover is put in place correctly, to ensure that your unit will operate properly. Your unit is ready to use again.

TROUBLESHOOTING HELP

| Problem(s) | Solution(s) |
|---|---|
| The unit is no longer operating. | <ul style="list-style-type: none"> - Check the power plug - Make sure the front cover was closed correctly - Your filters may be saturated: make sure the “Pending filter change” message does not appear in “Errors” - Make sure the Planner is not set to OFF for a certain amount of time (Settings - Planner ON/OFF). |
| The unit will not turn off | <ul style="list-style-type: none"> - Unplug your unit and wait a few minutes before turning it back on - Make sure that Demo Mode is not active (Settings - Demo Mode ON/OFF) |
| You feel cool air coming from your unit | Cool air from the ground level is drawn up, filtered, and then propelled out. This can make the air feel cool. |
| The error symbol appears on the main screen | An irregularity has been detected by EOLIS Air Manager. Click on the symbol to display more details. |
| I can't activate the UV lamp(s) and/or the Ozone feature | UV lamp(s) come in models EOLIS Air Manager 600, 600 S, 1200, 1200 S. Ozone comes in models 600 S and 1200 S. |
| My unit changes fan speeds | <ul style="list-style-type: none"> - Make sure that Active Mode is not on (smart mode) - Make sure you have not programmed Active Mode or a set fan speed in the planner |
| I activated Active mode, and the device is showing an abnormally high level of pollution (PM2.5 and/or VOC), but the air purifier is not continually operating at maximum speed | In Active mode, EOLIS Air Manager adapts its speed to the level of pollution. If the level of pollution is high, EOLIS Air Manager will go up to maximum speed. However, if the level persists, it will systematically reduce its speed regularly for your acoustic comfort. |
| I changed the filters, but the unit is not detecting them | Open the front cover to run an immediate filter test. Wait for the message “Door open. New filter?” and confirm. You can now close the front cover. Make sure that the new filters are NatéoSanté certified. |

| This message appears | Explanations / Actions |
|----------------------|--|
| “Hold down for 3s” | This message appears when you have pressed on the following icons: Night mode, Childproof, On/Off. To activate these features, hold down the icon for 3 seconds. |

| | |
|---|--|
| "Pin code (digits from 0 to 9)" | If this message appears, it means that you previously selected a pin code in the Security setting. Just enter your selected pin code. If you have forgotten it, try these codes: 1234, 4683, 3598 or 7169. |
| "Filter test in progress" | A filter test is carried out every 72 hours of operation (around 3:00 p.m.). When you open the front cover, EOLIS Air Manager conducts a quick filter test to analyse their status of wear. |
| "Plan to change filters" | Your filters are reaching saturation (80%) and must be changed quickly (think about ordering filters in advance from your dealer). |
| "Purifier OFF. Pending filter change" | Your filters are 100% saturated, and the unit will resume operation when you have changed the filters. |
| "Door open" | If the front cover/door of the device is not shut correctly, the unit will not operate correctly. Make sure to close the cover correctly. |
| "Cover open. New filter?" | When you open the front cover, your air purifier may ask you if you have changed the filter. If so, you can confirm, and if not, press on the cross. |
| "Cover open. Sensor cleaning?" | When you open the front cover, your air purifier may ask you if you have cleaned the sensors (only if sensor cleaning was required). If so, you can confirm, and if not, press on the cross. |
| "Pending filter change" | Your unit needs new filters to operate correctly. Change the filters and turn the unit back on. |
| "Clean sensors" | The PM2.5 and VOC sensors require regular maintenance (see p.24) |
| "Activate photocatalysis" | If VOC levels are abnormally high, EOLIS Air Manager will tell you to activate photocatalysis to reduce VOC levels present in the air. |
| "Purifier too small or local airtightness problem" | If this message appears in Errors, your air purifier might be too small for your room's surface area. Also make sure that no exterior doors or windows are open. |
| "Ozone treatment for 1 hour Leave the room Starting in 30s" | When you activate OZONE Mode 2, you must leave the room for 1 hour. Once mode 2 is activated, you have 30 seconds to leave the room. |
| "Ozone treatment for 1 hour Leave the room End in X min" | When you activate OZONE Mode 2, you must leave the room for 1 hour. |
| "Temperature sensor out of order" | If this message appears in the Errors category, make sure your unit is plugged in or contact your dealer. |
| "VOC sensor out of order" | If this message appears in the Errors category, make sure your unit is plugged in or contact your dealer. |
| "Particle sensor out of order" | If this message appears in the Errors category, make sure your unit is plugged in or contact your dealer. |
| "Pressure sensor out of order" | If this message appears in the Errors category, make sure your unit is plugged in or contact your dealer. |
| "Smart noise activated" (Only in ACTIVE mode) | EOLIS Air Manager has detected a high level of pollution. If after 30 minutes, the level of pollution remains, your air purifier will go down to a lower speed to not be too loud, and then will operate at a higher speed again when required by the air quality. - Make sure that the doors and windows of your home are closed correctly - Make sure that your device is not too small (placed in a room larger than one it can purify) |
| "Ventilator jammed or no filter" | If the filter is missing, put it back in the unit. If the filter is in the unit, please contact your dealer. |
| "UV lamp out of order" | This message appears when one or both UV lamps are no longer working. Simply replace the defective lamp(s). |

TECHNICAL SPECIFICATIONS

| | 600 | 1200 | 600 S | 1200 S |
|---|-------------------|-------------------|-------------------|-------------------|
| Walled treatment area (m ²) speed 5 average | 60 | 120 | 60 | 120 |
| Fan speed | 5 | 5 | 5 | 5 |
| Maximum air flow (m ³ /h) | 500 | 850 | 500 | 850 |
| Noise level (min-max) (dB) | 18-52 | 18-59 | 18-52 | 18-59 |
| Power consumption (min-max) (W) | 13-60 | 16-75 | 13-65 | 16-80 |
| Filter dimensions: pre-filter - VHD activated carbon - HEPA (certified EN 1822) - Photocatalytic : L x W x H (cm) | 26.5 x 20.8 x 8.8 | 26.5 x 42.3 x 8.8 | 26.5 x 20.8 x 8.8 | 26.5 x 42.3 x 8.8 |
| UV lamps (W) | 7 (1 UV lamp) | 7 (2 UV lamps) | 7 (1 UV lamp) | 7 (2 UV lamps) |
| Dimensions L x W x H (cm) | 50.5 x 38.5 x 23 | 70.5 x 39.5 x 24 | 50.5 x 38.5 x 23 | 70.5 x 39.5 x 24 |
| Weight (kg) | 8.9 | 8.9 | 11.8 | 11.8 |
| Voltage (V / Hz) | 220-240 / 50 | 220-240 / 50 | 220-240 / 50 | 220-240 / 50 |

WARRANTY

To make sure the unit is covered by the warranty, you must keep the original packaging. Your unit's warranty is for three years by default, and more if specified upon purchase.

The receipt serves as the warranty.

The warranty date begins when you receive your device.

The warranty includes replacement parts, labour, and delivery of a repaired device, subject to regular filter replacement.

The warranty does not cover misuse of the products or a use other than their intended use.

The filters and ozone generator module are parts that wear over time. They are not covered by the warranty.

The warranty only applies if NatéoSanté certified filters are used.

The warranty is no longer valid if errors and damage are caused by external problems and events.

The warranty also excludes products that are modified, repaired, or added by the customer or any other unauthorised person.

The warranty is limited to replacing parts that are identified as defective by our Customer Service department. If your unit is not operating correctly, contact your dealer.

ENVIRONMENTAL PROTECTION



The European Union WEEE directive requires the collection and recycling of category-5 WEEE Waste Electrical and Electronic Equipment. It is your responsibility as the final product owner to ensure that the product is disposed of legally. To recycle your unit, please refer to your local municipality. This symbol means that the product cannot be processed with household waste. It must be taken to an appropriate collection site. Your action helps preserve our environment and protect human health whilst preventing the contamination of natural areas.



NatéoSanté units comply with European standards for product safety.



+ 33(0) 2 85 52 06 75
www.nateosante.fr
www.eolis-air-manager.com
www.nateosantepro.com



NatéoSanté

PA du Pont Béranger II
44680 Saint Hilaire de Chaléons
FRANCE

Capital de 254 060 € - SIRET 535 094 148 000 33