Air Protect

Your daily prevention and protection partner







natéosanté

Specialising in indoor air quality, NatéoSanté has been working with businesses since 2009. Committed to ecodesign and local production, NatéoSanté works every day to provide everyone with the ability to control the air they breathe. The company works in a variety of business environments and meets the most demanding specifications.

A strong commitment to healthy air





Eco-design

Purifying the air without polluting is one of NatéoSanté's first priorities, because we want to limit our solutions environmental impact throughout their life cycle:

- · Choice of sustainable, non-emissive materials
- No glue or paint
- No planned obsolescence
- · Component repairability and recycling
- Low power consumption
- Eco-friendly packaging



Innovation

NatéoSanté has a true vision of innovation in the service of health, and works every day to offer better air quality, in order to prevent rather than cure. Our R&D teams are constantly listening to our customers' needs and market trends to offer them high added-value solutions. Our product ranges are equipped with embedded intelligence, giving users complete transparency over the quality of the indoor air they breathe.



Made in France

To contribute to society in a responsible way, we offer sustainable products and services based on French know-how. Our solutions are produced and assembled locally in workshops located less than 250km from NatéoSanté's head office. Each device is individually checked by technicians before dispatch. This French manufacturing process reflects our expertise and our high standards: excellence must be the watchword when it comes to health.

Air Protect

The first air purifier to combine CO, management and air treatment

A truly preventive ally, Air Protect is the first device to combine CO₂ measurement, a ventilation indicator and air treatment for comprehensive daily protection of your indoor air quality (IAQ).



Daily prevention and protection



Reception Prevention Reassurance



IAQ regulations and monitoring requirements



Health Safety



Quality of Life at Work (QWL) and CSR

Responding to the businesses' challenges



Hotels Restaurants Tourism Leisure



Local **Authorities Nurseries Schools Nursing Homes**



Industry Offices Shops Cultural venues

Targeted effectiveness on fine particles and micro-organisms

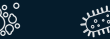


Dust and fine Pollen and other particles allergens







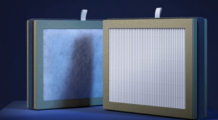


Bacteria

Condensed technologies by NatéoSanté

High-performance HEPA H13 filtration for targeted efficiency





An air purification solution with concentrated effectiveness on fine particles and everyday microbes, bacteria and germs:

- A **two-layer bactericidal and fungicidal prefilter** that complies with EU BPR and REACH requirements.
- The NatéoSanté H13 HRC™ High Retention Capacity HEPA filter, with unit traceability and certification, complies with the EN 1822 standard. Its high retention capacity means it lasts twice as long as a standard HEPA filter on the market. Its biostatic protection means that you can replace used filters in complete safety.



CO₂ Smart Control™ Function and high-precision fine particle sensor

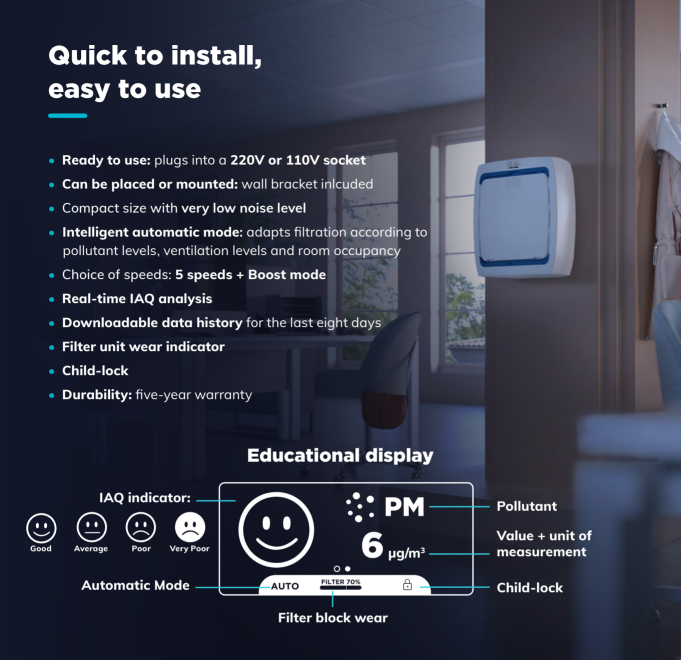
- **High-precision PM2.5 and CO_2 sensors,** self-cleaning and self-calibrating respectively, with configurable CO_2 aeration threshold depending on the business environment.
- A NatéoSanté innovation, the CO₂ Smart Control™ technology measures
 CO₂ to assess the room's containment level and, if the threshold is exceeded, uses the window-opening icon to indicate the right amount of time to ventilate the room to return to normal levels whilst promoting energy savings.











An investment that protects people and the environment



- A device that emits no electromagnetic waves
- A durable device that combines power and low energy consumption (from 4W upwards) thanks to its intelligent automatic mode and i-View[™] display, antireflective e-paper
- A recyclable single-material structure with no colorants, glues or paints



Maximum surface area treated	60 m ²	120 m ²
SPECIFICATIONS		
Dimensions h. x w. x d. (cm)	47 x 38.5 x 23	67 x 39.5 x 23
Weight: including filters (kg)	6.3	8,2
Min/max power input (W)	4 ~ 53	4 ~ 59
Ventilation speeds	5	5
Boost Mode	Yes	Yes
Maximum air flow(m³/hour)	350	550
Noise level min/max (dB)	18 ~ 72	18 ~ 76
Power supply	110 – 240V / 50 – 60Hz	110 – 240V / 50 – 60Hz
Wall mounting system	Included	

FILTRATION SYSTEM

Filters



Bactericidal and fungicidal two-layer prefilter



NatéoSanté HEPA H13 HRCTM, EN 1822 certified

TECHNOLOGY

Air Quality Status Yes: educational display (emojis) by pollutant Air quality history Yes: eight-day data history: download via USB key Adjustable CO, ventilation threshold Yes: from 800 to 1400 ppm, at 100 ppm intervals Yes: ${}^{\text{"CO}}_2$ Smart Control ${}^{\text{TM}}$ " technology via icon on "Open window" screen Ventilation indicator

Yes: high-precision, self-calibrating sensor Direct-reading CO, measurement

- Measurement range: 0 - 10,000ppm - Accuracy: +/- 30ppm + 3% of added value

Yes: high-precision, self-cleaning sensor - Measurement range: 0 - 2,000µg/m³ PM2.5 direct-reading measurement

- Accuracy: +/- 10% of added value

Filter wear indicator Yes: real-time measurement of filter block wear and alerts when filter blocks need changing

Smart automatic mode Maintenance alerts

Yes: on-screen action notifications

Yes: "Open window" icon, ventilate as soon as required, and close the window as soon as the recommended threshold is Help to control energy consumptione reached. In this way, you limit the energy consumption of your heating and/or air conditioning system.

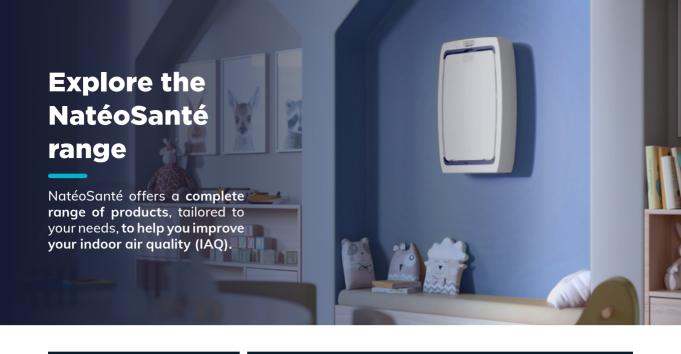
Child-Lock

 $Yes, i-View^{TM} \ \ display, anti-reflective \ e-paper \ with \ very \ low \ energy \ consumption \ and \ capacitive \ keys$ Screen + buttons interface

Languages available FR, EN

FRENCH QUALITY

Made in France Yes Warranty 5 years



IAQ Monitors

Measurement, Display and Analysis

Pedagogy and predictive intelligence



Air Coach

NatéoConnect Service Pack:

- Remote management
- Personalised advice and support
- NatéoPro Support

Professional Air Purifiers

Hygiene, Cleanliness, Comfort, Mobile Use

Rapid, mobile odour purification



Hygeolis

Global Protection Healthcare

Fine particles, VOCs, Micro-organisms Embedded Intelligence



EOLIS Air Manager

Prevention, Reception, Regulations

Targeted efficiency:
Fine particles
100% HEPA H13 filtration



Air Protect

Major Health Issues
Occupational Diseases
Complex Environments

Enhanced Performance Deep Clean option



EOLIS Air Manager S













natéosanté

NatéoSanté approved distributor partner

