

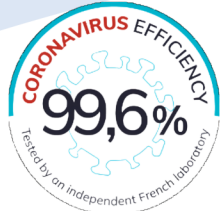
PROFESSIONAL AIR PURIFIERS WITH MEDICAL GRADE FILTRATION



Key Features of Nateosante Products



- ◆ Patented technologies
- ◆ Cloud-connected devices
- ◆ Effective against all micro-organisms
- ◆ Highest safety and reliability standards
- ◆ Simple to use and install (plug-and-play)
- ◆ Tested by independent European Laboratories
- ◆ Real-time indication and recording of pollutants
- ◆ Smart measurement & indication of filter saturation
- ◆ Medical Grade NF EN ISO 29453-4 Certified Equipment
- ◆ High-performance individually certified HEPA H13 Filters



ETV certification –
First in Europe for
professional Air
Purifier



Partner with
AIRBUS
GROUP



Infection Prevention and Control

"Prevention is better than cure" is a widely recognized proverb that emphasizes the importance of preventing infections to avoid suffering, pain, and financial losses. Infections occur when pathogens like bacteria, viruses, fungi, or parasites invade the body, leading to harm through complex interactions with the immune system.

Organizations like the World Health Organization (WHO) and the Centers for Disease Control and Prevention (CDC) are at the forefront of formulating guidelines for infection prevention and control. Maintaining pure air and clean surfaces is essential for hygienic environments. Alongside standard hygiene practices, modern technologies play a crucial role in reducing infections and protecting vulnerable populations.

For immunocompromised individuals, extra safety measures are vital to mitigate serious health risks. Innovative technologies such as UVC lights, HEPA and ULPA filters, and ionization are being developed and implemented globally to effectively address these challenges. While traditional manual cleaning methods are prone to human error, identifying high-risk areas and applying consistent, purpose-driven technologies can significantly enhance decontamination efforts.

These advanced technologies improve the safety and habitability of indoor spaces, making them infection-free for everyone.

Combination of Technologies

1. ISO18184 & NFG39-011, EN1276/EN14675 Virucidal & Acaricidal Prefilter	4. Photocatalytic Oxidation Filter
2. Very High-Density Activated Charcoal	5. UV-C Lamps (253.7 nm)
3. EN 1822 Certified HEPA H13 Filter	6. Active Oxygen/Ozone

High Performance Medical-grade Filtration



Three Sources of Indoor Air Pollution



BIOLOGICAL

Bacteria, viruses, spores, fungi, etc.



PHYSICAL

PM10 to PM01 micron particles



CHEMICAL

Volatile Organic Compounds

Comprehensive Product Range for Managing Indoor Air Quality

Need

Purpose

Product

Features

Air Treatment

Provide the cleanest indoor air for all indoor spaces



EOLIS AIR MANAGER

- 1. Combination of 6 different technologies
- 2. Intelligent Auto Mode
- 3. Individual parameters measurement
- 4. Individually certified HEPA 13 Filters.

Prevent airborne illnesses due to contaminants & clean up odors & smoke



AIR PROTECT

- 1. A high-quality 100% HEPA H13 HCRTM Filtration solution.
- 2. High Precision CO2 & PM2.5 Sensor
- 3. On screen educational Display
- 4. USB port for history download



HYGEOLIS

- 1. Small Size
- 2. Very High-Density Active Carbon Filter
- 3. Optional 30 min Ozone deep cleaning
- 4. 220V/AC or 12V/DC

IAQ Measurement

Know your indoor air quality & Keep records of data & trends



AIR COACH

- 1. Measure & understand 6 common Indoor Pollutants
- 2. Easy colour & values identification.
- 3. Date + Time, Temperature + Rh Indicator
- 4. 7 inches Colour Display with WIFI Connectivity.

Applications



Healthcare



Hospitality

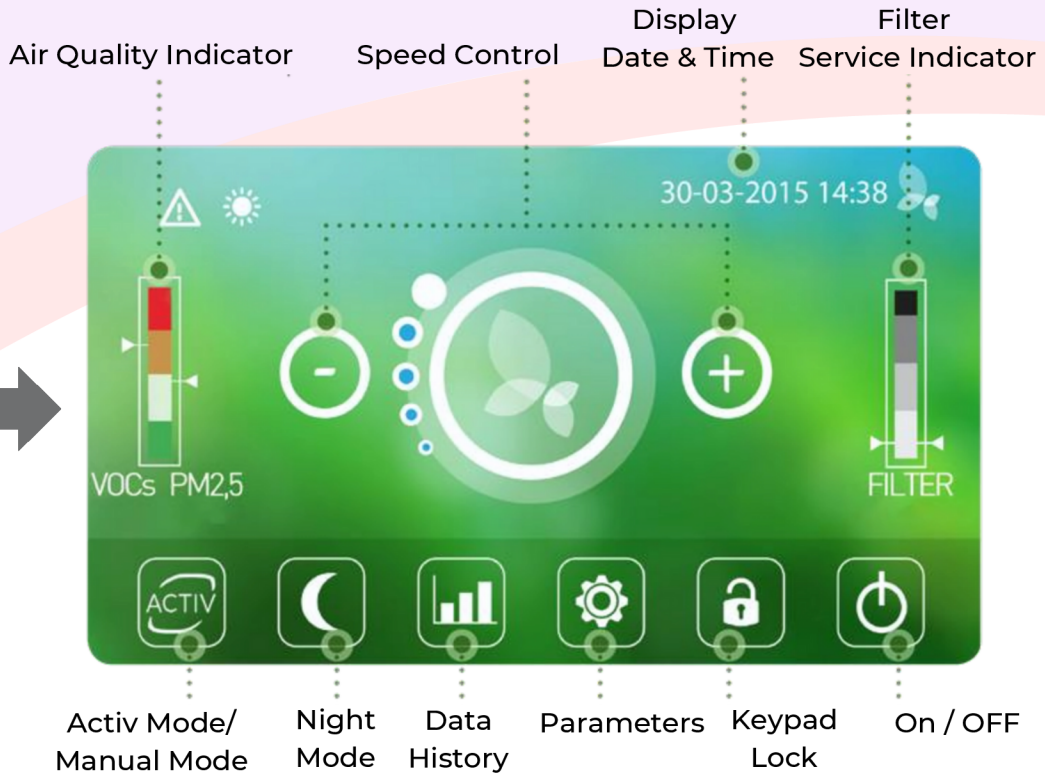


Corporate Offices



Education

EOLIS DISPLAY



Certifications & Test Reports

URS Dubai Testing Laboratory Test Report	EMITECH IEC60335-2-65 Test Report
Enviro' Laboratories Test Report Dubai Science Park	TIPEE Formaldehyde and Benzene Test Report
CE & EU Declaration of Conformity	Dubai Central Laboratory Test Report
Filter EN1822 Certification	Eolis Air Manager Efficiency Test Against Coronaviruses

Lisamed Technologies Private Limited

Distributed by: