

RUPES®

NIVEUS

Professional indoor air quality management technology



INNOVATION
TECHNOLOGY
DESIGN

NIVEUS

Professional indoor air quality management
technology

INDEX

Air Pollution and Air Quality

Air Purification

Independent RCT Study

NIVEUS Professional Air Purifiers

NIVEUS Mobile App

Professional Dashboard

Smart Technology – 4.0 Range

NIVEUS Technology

- Smart 4.0 Display
- ULPA-Tested Filtration
- Testing and Certifications
- Tested Fluid Dynamic Efficiency
- Measurable Results
- Energy Consumption and Maintenance

Smart Technology 4.0

3D Design

ESG Sustainability



Air Pollution and Air Quality

On average, an individual breathes approximately 12,000–15,000 liters of air every day. The air we breathe today is not clean; over 90% of the world's population breathes polluted air that exceeds the limit values set by the World Health Organization (WHO) of 15 micrograms of PM2.5 per cubic meter.

The main airborne pollutant microparticles we breathe are:

- **Odors and Fumes**
- **Allergens**
- **Viruses and Bacteria**
- **VOC** (Volatile Organic Compounds)



Scan the QR-Code

Link to the demonstration video

Odors and Fumes

Unpleasant odors, smog, and smoke contribute to worsening the quality of the air we breathe and can be generated by various factors, such as landfills, sewage systems, fires, tobacco, industrial emissions, transportation, and agriculture.

The NIVEUS range, in addition to the primary ULPA filter, is equipped with secondary activated carbon filters (from 1 to 5 square meters) to more rapidly reduce unpleasant odors and fumes.

Allergens

Air allergens are substances that can cause allergic reactions. They are often small solid or liquid particles that can be inhaled or touched. They come from various sources such as pollen, dust, mold, animal dander, insects, and air pollutants.

Their size varies and affects their ability to penetrate the respiratory tract, with the smallest particles potentially causing more serious conditions such as asthma. Allergies affect up to 20% of the global population, approximately 1.3 billion people, mainly in industrialized countries.

Viruses and Bacteria

Many diseases are transmitted through the air, such as the SARS-CoV-2 virus, influenza, mumps, rubella, meningitis, and serious bacterial infections such as whooping cough, pharyngitis, and pneumonia.

Approximately 10–15% of the global population contracts influenza every year, with millions of severe cases and hundreds of thousands of deaths. The NIVEUS purifier has been tested and demonstrated an effectiveness of over 99.9% against bacteria and viruses.

Volatile Organic Compounds VOC (VOCs)

Volatile organic compounds (VOCs) are a class of chemical compounds that contain carbon and hydrogen atoms and have a low boiling point, meaning they evaporate easily at room temperature. VOCs are generated by numerous sources, including:

Human activities: VOCs are emitted by personal care products, paints, cleaning products, household products, and fragrances. Industrial activities: many industrial processes emit VOCs, including chemical production, power generation, and oil refineries.

Natural activities: VOCs are also produced by natural processes such as the decomposition of organic matter, emissions from plants, and emissions from animals. Examples of VOCs include benzene, methane, formaldehyde, toluene, and chloromethane. Many of these compounds are toxic to human health and the environment, so it is important to limit their emission and exposure.



Air Purification

Air purification means cleaning the air of the micro-pollutant particles present in it: Fine Particulate Matter (PM_{2.5}), Allergens, Viruses, Bacteria, Smoke, Odors, Volatile Organic Compounds (VOCs).

Air quality can be measured using specific instruments and sensors, and a professional air purifier placed in an indoor environment must be able to deliver concrete and measurable results in improving air quality and to remove the full spectrum of pollutant micro-particles present in the space.

Regarding air purification, on a global level, the most effective and widely recognized technology worldwide is "Mechanical Filtration," in which harmful micro-particles in the air are captured by filters made of multi-layer filtering fabrics. Their efficiency and filtration quality levels are regulated by the international classification of high-efficiency HEPA (High Efficiency Particulate Air) filters.



Always breathe clean air

The main advantage of mechanical filtration technology, compared to other technologies, is its ability to clean the air from the full spectrum of harmful micro-particles (PM, bacteria, viruses, allergens, VOCs, fumes, odors), capturing and filtering them in order to make the air free from all types of pollutants.

EPA – HEPA – ULPA mechanical filtration is the most established and safest air purification technology at an international level, as it is the only one classified and verified through specific regulatory standards, including EN 1822 and ISO 16890, which define test methods and efficiency criteria for particle removal.

Another important advantage of mechanical filtration air purifiers is that they do not release any chemical agents harmful to humans (e.g., ozone/UVC), and can therefore be used continuously in the presence of people.

Mechanical filtration purification also provides concrete and measurable results (with professional instruments) in improving the air quality of an indoor environment.

NIVEUS

IS A TECHNOLOGY

FOR PROFESSIONAL MANAGEMENT OF

INDOOR AIR QUALITY,

WITH SCIENTIFIC EVIDENCE
**OF IMPACT ON
HEALTH AND PRODUCTIVITY.**

-12,5%

Sick leave

-32%

PM2.5 CONCENTRATION

860%

ROI

FEWER RESPIRATORY AND ALLERGIC SYMPTOMS

Independent RCT Study

The first rigorous randomized study in the world demonstrating the effectiveness of air purifiers in reducing school absences

The Niveus technology has also been validated by an independent study conducted by the Politecnico di Milano University and CMCC (Euro-Mediterranean Center on Climate Change) in schools in Milan, involving 2,000 children (1,000 with Niveus purifiers and 1,000 without) over a one-year period (2023–2024), and the following results were reported in the classrooms with Niveus:

Fewer respiratory and allergic symptoms in children

-12,5%

Sick leave

Measured in classrooms with Niveus systems compared to the control group.

-32%

Pollution (PM2.5)

Measured reduction of airborne microparticles in classrooms.

860%

ROI

Comparing the cost of Niveus technology over 10 years with the economic benefit derived from the reduction in sick leave observed in the study.



Range

NIVEUS Professional Air Purifiers

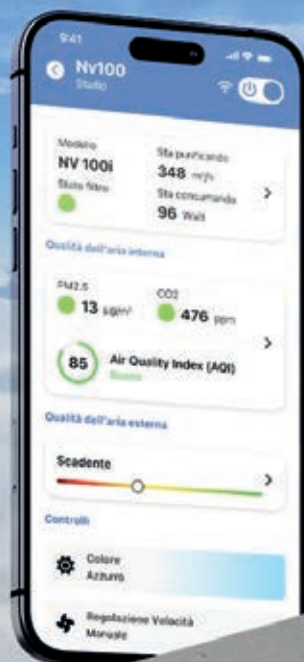
NV AND NVI MODELS

- Professional air purifiers from 300 to 1900 m³/h
- For environments starting from 10 m² up to unlimited-sized spaces
- Plug-and-play installation
- Design with LED lighting
- Swivel wheels for easy positioning in different rooms
- High noise reduction
- Very low energy consumption (88/160 W max)
- Digital motor (40,000 operating hours / 10 years of use)

SMART TECHNOLOGY 4.0 RANGE

Air quality control and monitoring

- 4.3-inch smart display with professional CO₂ and PM2.5 sensors
- Wi-Fi connection for remote data control
- Continuous air quality monitoring, also remotely
- Data statistics and history
- Performance adaptation for optimized purification



NIVEUS Mobile App

Thanks to the new Niveus app, you have total control over the air quality of your environments, wherever you are. Remote management has never been so simple: with just a few clicks you can monitor indoor parameters in real time and compare them with outdoor air values, always keeping the actual improvement under control.

The app provides a clear and intuitive visualization of the collected data, with updated charts and measurement history, allowing you to verify the effectiveness of the purifier at any time. The ease of use and the ability to adjust settings remotely make the management experience extremely practical and immediate.

With Niveus, clean air is always at your fingertips!



Scan the QR-Code

Link to the demonstration video



Professional Dashboard

The customized RUPES Dashboard allows you to always keep air quality values in your environments under control. In a single panel, you can view essential data such as CO₂ levels, fine particulate matter, humidity, and temperature.

In addition, you can monitor the volume of purified air and automatically adjust the device settings to ensure optimal performance. Thanks to the data analysis function, you can generate accurate reports on air quality trends over time, concretely demonstrating the improvements achieved.



SMART TEC
4.0 R

TECHNOLOGY CHANGE





Smart Technology 4.0 Range

NIVEUS Professional Air Purifiers



NIVEUS - NV 50i 4.0

The perfect solution for excellent air purification

TECHNICAL DATA

Mains voltage [V]	220-240
Mains frequency [Hz]	50/60
Rated power [W]	88
Maximum room size [m²]	100
Maximum airflow rate [m³/h]	300
Primary filter surface area [m²]	4
Primary filter material filtration grade*	ULPA U15
Activated carbon filter surface area [m²]	4
Sound pressure level [dB(A)]	Min.29 - Max 45
Dimensions [W x D x H] [cm]	31 x 31 x 69
Weight [kg]	21

*Filter material filtration grade according to EN 1822-1 standard



Scan the QR-Code

Link to the demonstration video



Scan the QR-Code

Link to the demonstration video

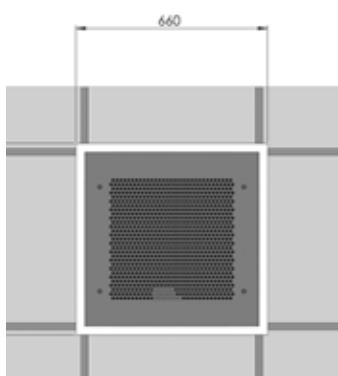
NIVEUS - NV 100iS 4.0

The perfect solution for excellent air purification

TECHNICAL DATA

Mains voltage [V]	220-240
Mains frequency [Hz]	50/60
Rated power [W]	88
Maximum room size [m²]	120
Maximum airflow rate [m³/h]	350
Primary filter surface area [m²]	5
Primary filter material filtration grade*	ULPA U15
Activated carbon filter surface area [m²]	5
Sound pressure level [dB(A)]	Min.29 - Max 45
Dimensions [A x B x H] [cm]	31 x 31 x 106
Weight [kg]	28

*Filter material filtration grade according to EN 1822-1 standard



NIVEUS - NV 100iC 4.0

The perfect solution for excellent air purification

TECHNICAL DATA

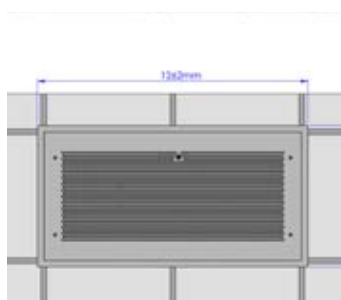
Mains voltage [V]	220-240
Mains frequency [Hz]	50/60
Rated power [W]	88
Maximum room size [m ²]	150
Maximum airflow rate [m ³ /h]	600
Primary filter surface area [m ²]	6
Primary filter material filtration grade*	ULPA U15
Activated carbon filter surface area [m ²]	1
Sound pressure level [dB(A)]	Min.29 - Max 45
Dimensions [A x B x H] [cm]	66 x 66 x 31
Weight [kg]	34

*Filter material filtration grade according to EN 1822-1 standard



Scan the QR-Code

Link to the demonstration video



NIVEUS - NV 400iC 4.0

The perfect solution for excellent air purification

TECHNICAL DATA

Mains voltage [V]	220-240
Mains frequency [Hz]	50/60
Rated power [W]	Max 344
Maximum room size [m²]	300
Maximum airflow rate [m³/h]	1900
Primary filter surface area [m²]	15
Primary filter material filtration grade*	ULPA U15
Activated carbon filter surface area [m²]	2
Sound pressure level [dB(A)]	Min.29 - Max 55
Dimensions [A x B x H] [cm]	126 x 66 x 34
Weight [kg]	70

*Filter material filtration grade according to EN 1822-1 standard



Scan the QR-Code

Link to the demonstration video



NIVEUS - NV 100i 4.0

The perfect solution for excellent air purification

TECHNICAL DATA

Mains voltage [V]	220-240
Mains frequency [Hz]	50/60
Rated power [W]	88
Maximum room size [m²]	120
Maximum airflow rate [m³/h]	350
Primary filter surface area [m²]	8
Primary filter material filtration grade*	ULPA U15
Activated carbon filter surface area [m²]	1
Sound pressure level [dB(A)]	Min.29 - Max 45
Dimensions [A x B x H] [cm]	41 x 41 x 88
Weight [kg]	32

*Filter material filtration grade according to EN 1822-1 standard



Scan the QR-Code

Link to the demonstration video



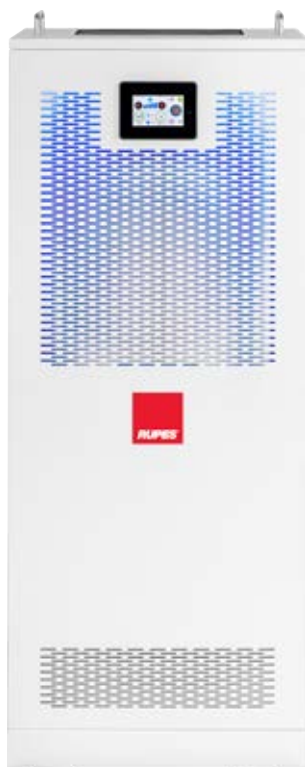
NIVEUS - NV 200i 4.0

The perfect solution for excellent air purification

TECHNICAL DATA

Mains voltage [V]	220-240
Mains frequency [Hz]	50/60
Rated power [W]	160
Maximum room size [m²]	180
Maximum airflow rate [m³/h]	700
Primary filter surface area [m²]	8
Primary filter material filtration grade*	ULPA U15
Activated carbon filter surface area [m²]	2
Sound pressure level [dB(A)]	Min.29 - Max 47
Dimensions [A x B x H] [cm]	41 x 41 x 110
Weight [kg]	39

*Filter material filtration grade according to EN 1822-1 standard



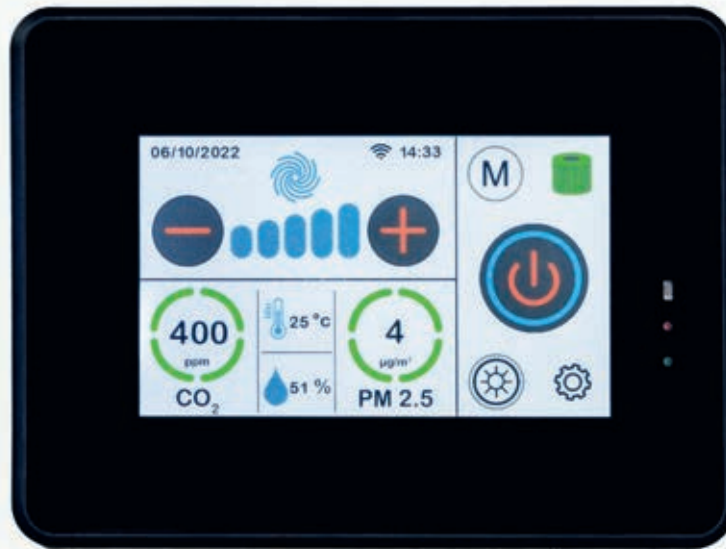
NIVEUS - NV 300i 4.0

The perfect solution for excellent air purification

TECHNICAL DATA

Mains voltage [V]	220-240
Mains frequency [Hz]	50/60
Rated power [W]	160
Maximum room size [m²]	250
Maximum airflow rate [m³/h]	1250
Primary filter surface area [m²]	13
Primary filter material filtration grade*	ULPA U15
Activated carbon filter surface area [m²]	5
Sound pressure level [dB(A)]	Min.29 - Max 51
Dimensions [A x B x H] [cm]	55 x 55 x 140
Weight [kg]	69

*Filter material filtration grade according to EN 1822-1 standard



NIVEUS Technology

Smart Display 4.0

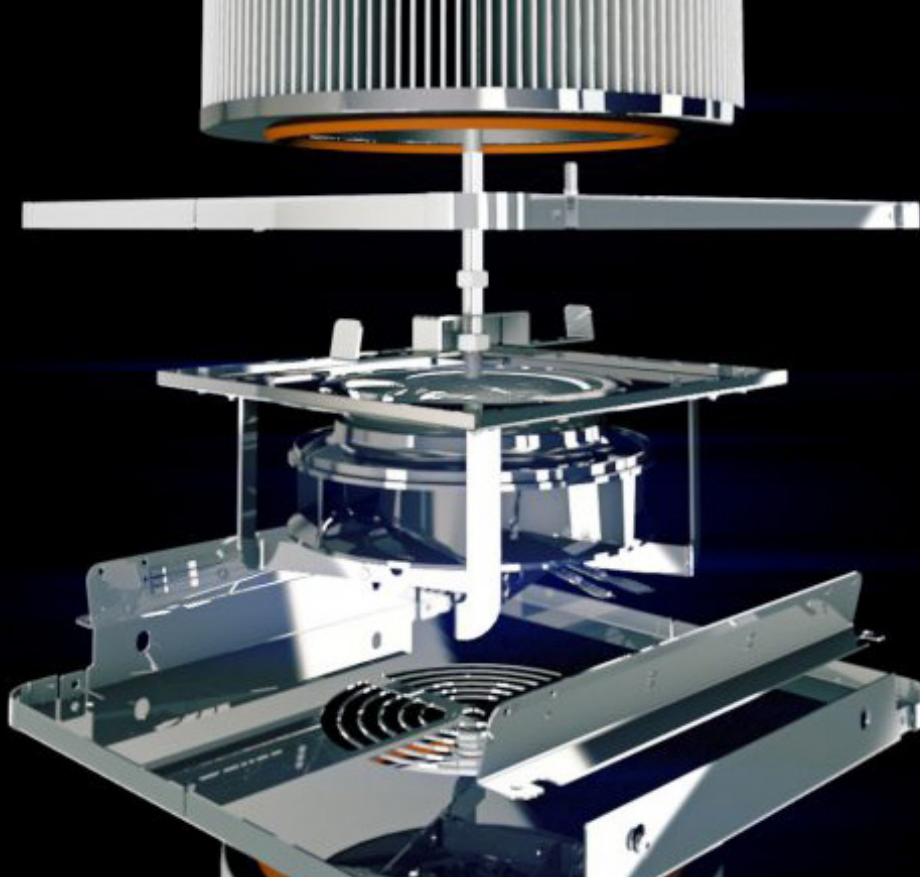
The intelligent NVi range is equipped with a 4.3-inch touch display and next-generation electronic hardware with integrated professional sensors for CO₂, PM2.5, humidity, temperature, and filter status.

In addition, it features a Wi-Fi connection for continuous remote monitoring of air quality data.

It is possible to view air quality data not only on the Niveus purifier display, but also remotely through a RUPES-designed customer portal, accessible via smartphone, PC, or tablet, from anywhere.

Through the portal, the customer can fully manage the purifier remotely and keep air quality data under control both in real time and through graphical historical analysis.

Niveus 4.0 is no longer just a product, but also an important service for customers, for the control and improvement of indoor air quality.



NIVEUS Technology

ULPA Tested Filtration

Filtration technology is extremely important in a professional air purifier, as it determines the effectiveness of the device in removing particles and pollutants present in the air. One of the most important strengths of the Niveus range is precisely its filtration technology.

Unique in its category, Niveus stands out from the competition because it achieves, with its ULPA U15 tested filter, efficiencies higher than 99.9995% with infinitesimal particle sizes of 0.026 microns (thousandth of a millimeter), one fifth of a single COVID virus.

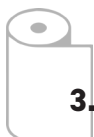
The Niveus filtration technology can be broken down into 4 main points:



1. Mechanical multi-layer filtration technology



2. ULPA-tested efficiency



3. Filter media sizing



4. Testing and certifications

01. Mechanical multi-layer filtration technology

Mechanical filtration technology filters the air by trapping and blocking harmful substances and organisms. The "multi-layer" solution makes it possible to combine very high efficiency, strong durability, and long lifespan in a single filter, thanks to an innovative 3-layer fabric in which the first and last layers protect and preserve the high-efficiency core of the filter.

Mechanical filtration technology is the most widely recommended at an international level (global standards), and its efficiency is regulated by the international EPA-HEPA-ULPA classification.

Unlike other technologies, this approach enables complete air purification from all types of pollutants and organisms, namely fine particulate matter, allergens, bacteria, and viruses, removing them from the air in total safety, without releasing any other substances into the air or creating risks for people.

02. ULPA certified efficiency

The ULPA (Ultra Low Particulate Air) filtration classification is the highest level of efficiency achievable in mechanical filtration technology.

This classification is certified and recognized worldwide (ULPA is in fact the highest grade of the international HEPA classification) and is up to 10–100 times more efficient than the well-known HEPA class.

ULPA U15-grade filters can block micro-particles as small as 0.026 microns (thousandth of a millimeter) with a certified efficiency of over 99.9995%.

Niveus, compared to its competitors, is unique in its category, with ULPA-tested efficiency.

EN18822 Classification

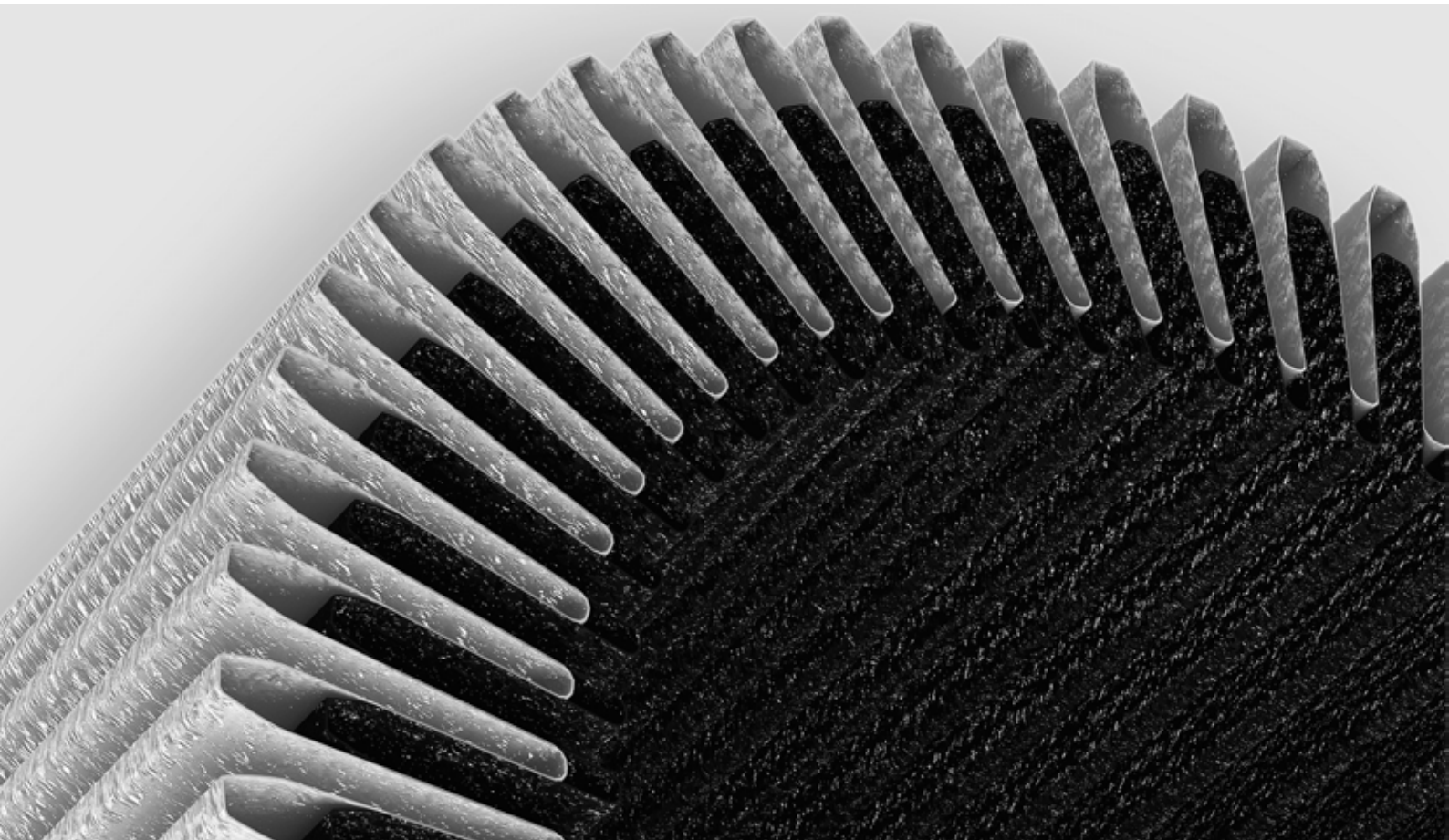
Filter Group	Class	MPPS Integral Values		MPPS Local Values	
		Efficiency %	Penetration %	Efficiency %	Penetration %
EPA	E10	85	15	-	-
	E11	95	5	-	-
	E12	99,5	0,5	-	-
HEPA	H13	99,95	0,05	99,75	0,25
	H14	99,995	0,005	99,975	0,025
ULPA	U15	99,9995	0,0005	99,9975	0,0025
	U16	99,99995	0,00005	99,99975	0,00025
	U17	99,999995	0,000005	99,9999	0,0001

3. Filter media sizing

The quality of the filtration material (ULPA) determines the extremely high filtration efficiency (99.9995%), but the quantity of material is also very important for maximum purification effectiveness and long-term durability. In the Niveus range of professional air purifiers, the amount of filter media is oversized to ensure maximum efficiency and long-lasting performance.

Niveus ULPA filters are in fact very large (more than twice the size of competitors' filters) and are built with a high quantity of ULPA filter fabric (from 7 to 17 square meters).

Niveus air purifiers are also equipped with secondary activated carbon filters (for VOC, fumes, and odor reduction), whose size ranges from 1 to 5 square meters depending on the models in the Niveus range.



4. Testing and certifications

The quality and efficiency of professional purification can be validated by important international organizations.

The filters in the Niveus range have been tested and certified against the main pollutant micro-particles (0.001 microns), including viruses, bacteria, and allergens.

In particular, Niveus has been tested against the SARS-CoV-2 virus with an efficiency result of over 99.9%. In addition, it has been certified by the international organization ECARF (European Centre for Allergy Research Foundation), and the reduction of airborne allergens was shown to be greater than 99.999%.



Air Certifications

• FINE PARTICULATE

- ULPA U15 EN 1822 Filtration Efficiency
[FIATEC Laboratory](#)
- Pollution reduction studies
[Politecnico di Milano CM](#)
- Test on reduction of microorganisms
• in static and dynamic conditions
[Studio Ambiente Laboratori](#)
- AHAM-1 Filtration Efficiency
[Intertek](#)
- Fluid dynamic tests
pollutant capture verification
- Customer feedback

• VOC (Volatile Organic Compounds)

- TVOC test – Cigarette smoke
[Danish Institute Laboratory](#)

• SMOKE AND ODOR

- AHAM-1 Test – Cigarette smoke
[Intertek](#)
- Customer feedback

E MATTER (PM)

ation Test

y -32%
MCC

roparticle concentration
nditions
tory

ency Test

ation

mic Compounds)

oke reduction effectiveness
ory

S

e smoke reduction effectiveness

ALLERGENS

- ECARF Certification
- Customer feedback
- ULPA U15 EN 1822 Filtration Test
FIATEC Laboratory

BACTERIA

- Bacterial load reduction test
GELT INTERNATIONAL Laboratory
- Microbe and bacteria reduction test
in static and dynamic conditions
Studio Ambiente Laboratory

VIRUS

- SARS-CoV-2 Test
SANA Laboratory
- Study on reduction of sick leave -12.5%
Politecnico di Milano CMCC
- ULPA U15 Filtration Test
FIATEC Laboratory



NIVEUS Technology

Tested fluid dynamic efficiency

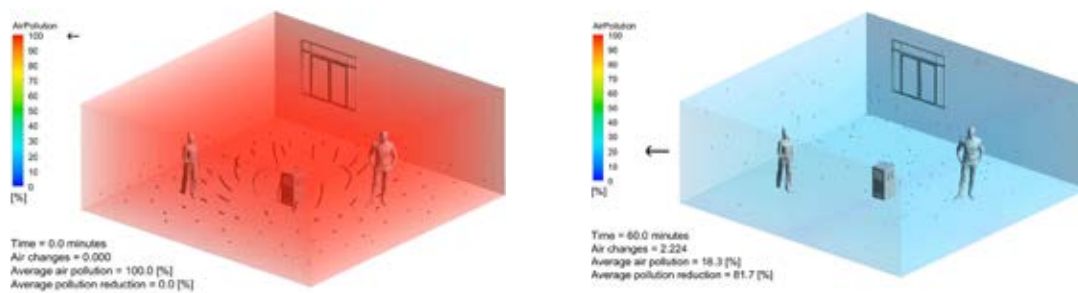
Fluid dynamics is the branch of fluid mechanics that studies the behavior of liquids and gases in motion. In an air purifier, it represents the device's ability to generate air volumes and airflow patterns capable of efficiently and uniformly purifying the entire volume of an indoor environment.

To purify the air, a purifier placed and operating at a fixed point in an indoor space must be able to capture polluted air from every area of the room and direct it to its filter for purification, and to release the correct volumes of clean air efficiently, replacing the polluted air that has been captured and filtered. Fluid dynamics in an air purifier is extremely important; without it, a purifier cannot function properly.

Niveus fluid dynamics has been tested by specialized laboratories and enables complete and rapid air purification in indoor environments.

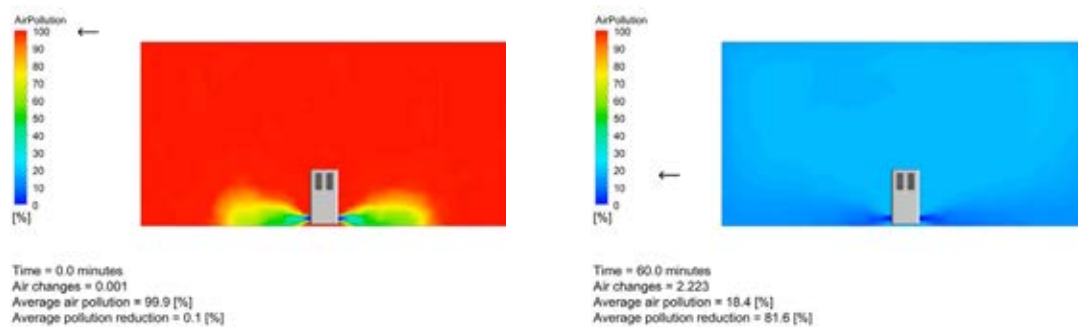
Fluid Dynamic Test – Purification Efficiency

- Reproduction of real indoor pollution conditions
- Simulation with 0.12-micron particles (representative size of viruses and bacteria)



Fluid Dynamic Test – Purification Time

- Reproduction of real indoor pollution conditions
- Simulation with 0.12-micron particles (representative size of viruses and bacteria)





NIVEUS Technology

Measurable Results

One of Niveus' most important strengths is its filtration efficiency.

With its ULPA filter (the highest grade of the HEPA classification), Niveus achieves extremely high filtration efficiencies, meaning it is able to capture over 99.9995% of micro-particles as small as 26 nanometers (0.026 microns), one fifth of a single COVID virus. HEPA H14 or H13 filters, generally installed in competing air purifiers, are 10–100 times less efficient compared to ULPA filters.

This extreme filtration capability of Niveus has been validated by numerous tests and certifications. Thanks to this filtration efficiency, Niveus is able to draw in polluted air from an indoor environment (capturing harmful micro-particles) while simultaneously releasing clean air throughout the entire volume of the space.

The air quality produced by Niveus is pure and free from pollutants (fine particulate matter, bacteria, allergens, viruses, odors, smoke, VOCs) and can be precisely measured with professional instruments and sensors.

Niveus is a professional air purifier that delivers concrete and measurable results in terms of air quality improvement.



NIVEUS Technology

Energy consumption and maintenance

Very Low Energy Consumption

Average consumption: 30/70 Watts

Maximum consumption: 88/166 Watts

Quiet Operation

The Niveus range of professional air purifiers has been designed to be both high-performing and very quiet. Noise levels are in fact very low compared to safety standards and range between 29 dB(A) and 45 dB(A).

It is also possible to adjust the speed and power of the purifier (5 levels from minimum to maximum), in order to achieve the optimal noise level for each type of indoor environment.

Mobility and Ease of Use

Niveus is a very easy-to-use product that requires no installation, only to be connected to a power outlet like a standard household appliance.

In addition, it is equipped with swivel wheels for easy positioning and movement between different rooms.

Easy Maintenance

The high-efficiency ULPA15-grade filter, thanks to its very large filtration surface area, has a lifespan of 20,000 hours or 3 years of use.

An integrated sensor in each purifier monitors the filter status in real time, indicating in all operating conditions when replacement is required.

This ensures consistently maximum purification efficiency.



Smart Technology 4.0

Remote monitoring of air quality values

Latest-generation product with "Smart Technology 4.0", equipped with a 4.3" smart display featuring integrated professional sensors for CO₂, PM2.5, humidity, temperature, and filter status.

This information allows real-time monitoring of indoor air quality and can be used by the purification system to automatically adjust ventilation speed and the amount of purified air, ensuring that the air remains clean and healthy at all times.

Data from one or more purifiers can also be viewed through a simple RUPES portal (via smartphone, PC, or tablet), allowing the customer to monitor air quality values across one or more rooms and interact with the purifier's functions.

Niveus 4.0 is no longer just a product, but also an important service for the customer, for the control and improvement of indoor air quality.



3D Design

Indoor air purification is a critical activity that requires proper sizing based on the air volumes to be treated and the number of people present in the environment. RUPES engineers, with extensive experience in the field, provide complete and customized solutions for optimal air purification.

Thanks to their expertise and technical know-how, every request is followed step by step to deliver a complete and effective solution.

RUPES develops a tailor-made project for each customer, describing the machines and components involved and their positioning within the space, supported by technical drawings and 3D rendering images to show how the project will be implemented.

The technical project is highly detailed and takes into account several key factors such as:

- Specific assessment of the environment
- Spatial and dimensional study
- Total air volume analysis
- Occupancy index evaluation
- Optimal air exchange rate analysis
- Positioning study for maximum purification efficiency

Thanks to their attention to detail and expertise, RUPES engineers ensure customized solutions that deliver concrete and measurable improvements in indoor air quality.



Sustainability - ESG

Investing in Niveus means choosing sustainability and well-being

Thanks to real-time data collection and analysis, Niveus air purifiers help increase the ESG score, demonstrating a concrete commitment to the environment and people's health.

Environmental and social benefits:

- Reduction of indoor pollution: Certified filtration of harmful microparticles for cleaner and healthier air.
- Continuous monitoring and data analysis: Constant air quality control and detailed reports to demonstrate improvements achieved.
- Certified and traceable data: Objective and verifiable measurements for ESG reporting.
- Energy efficiency and zero emissions: Optimized consumption with no release of harmful chemical substances.
- Long lifespan and waste reduction: Oversized filters with a lifespan of up to 3 years, fewer replacements, and lower environmental impact.

With Niveus, improving air means improving life.

Niveus
PURIFICATORE D'ARIA PROFESSIONALE

INDICATORI TECNICI

VALORI MEDI DEI PRINCIPALI INQUINANTI

AQI

Buono
89

L'Indice di Qualità dell'Aria (AQI) è un valore che definisce lo stato della qualità dell'aria, prendendo in considerazione i dati di vari inquinanti atmosferici simultaneamente.



4
µg/m³

PM1
Particolato Ultra-Fine

Eccellente

4
µg/m³

PM2.5
Particolato Fine

Eccellente

4
µg/m³

PM4
Particolato Respirabile

Eccellente

4
µg/m³

PM10
Particolato Inhalabile

Eccellente

193
ppb

VOC/TVOC
Composti Organici Volatili

Buono

647
ppm

CO₂
Anidride Carbonica

L'Indice di Qualità dell'Aria (IQA) è uno strumento utilizzato per monitorare la qualità dell'aria giornaliera, indicando il livello di purezza o inquinamento dell'aria. Si concentra sugli effetti sulla salute associati a poche ore o giorni dall'esposizione ad aria inquinata.

WE ALSO PROVIDE A PERIODIC DATA REPORT

with the Air Quality Index (AQI) of your indoor environments







www.rupes.com



RUPES S.p.A a socio unico

Via Marconi 3/A, loc. Vermezzo, 20071
Vermezzo con Zelo (MI) - Italy

T +39 - 02.94.69.41

F +39 - 02.94.94.10.40

E info_rupes@rupes.it

W www.rupes.com

RUPES USA, Inc.

531 South Taylor Ave
Louisville, CO 80027

T +1- 877-224-5750

E info@rupesusa.com

W www.rupesusa.com

Follow us on:

