

# A POWERFUL DEVICE FOR A BETTER AIR QUALITY



# AIRUS CLEANING DISINFECTION DEODORIZATION



VAIRUS AIR is an innovative photocatalytic oxidative air purification system which occurs through the combination of Titanium Dioxide, photo-active and UV-A LED and whose use can be continuous and also in the presence of people, being a completely harmless system.

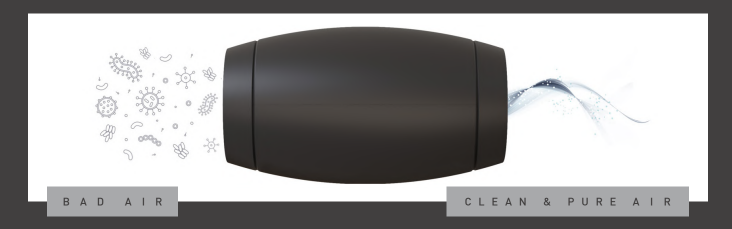
VAIRUS AIR was created to break down harmful volatile substances present in the air, increasing the well-being in the places where we stay. Through this "smart" device, in versions equipped with sensors, air quality can also be monitored remotely with 4.0 connectivity through the CASAMBI APP.

The device, designed and manufactured by us with a compact and sophisticated design, provides for the possibility of being integrated also with track lighting systems, making VAIRUS AIR a very versatile product. A particular management of fluid dynamics creates a powerful and at the same time silent air vortex inside the device, able to uniformly pass through the  ${\rm TiO_2}$  cells with the consequent oxidation of substances carried by the air.

In one hour VAIRUS AIR, at maximum power, treats 126 m $^3$  of air so, in environments such as shops and offices, with forced air, a single device can cover up to 150 m $^2$  (with 3 m height) while in domestic environments and spaces without forced ventilation, the treated surface is approx. 80 m $^2$  (with 2.7 m height)\*.

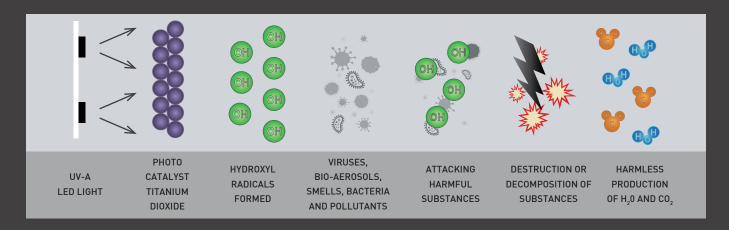
(\*) The above data are to be considered indicative and vary according to the customer's needs and the type of environment to be treated

#### TECHNOLOGY



VAIRUS AIR uses an advanced technology that, thanks to the ceramic cells in Titanium Dioxide (TiO<sub>2</sub>), activated by specific UV-A LEDs, effectively allows to oxidize and destroy viruses, bacteria, molds, allergens and odors carried by the air into the device.

Photocatalytic oxidation occurs through the creation of free radicals, in proximity of the cells, which attack chemical and biological nature polluting molecules, breaking their molecular bonds and degrading. This process doesn't generate Ozone but low quantity of harmless substances such as Carbon Dioxide( $CO_2$ ) and water vapor ( $H_2O$ ).



#### TECHNOLOGY

The air treated by VAIRUS AIR passes through 4 levels of filtration: a mechanical pre-filter to avoid the passage of solid bodies (> 3000 micron) and three independent layers of TiO<sub>2</sub> ceramic cells.

The particular processing and porosity of the nanotechnological ceramic cells allows us to have the maximum contact surface and a low resistance to the passage of air which, passing three layers of non-mechanical filtration, makes the disinfection process extremely fast and effective.

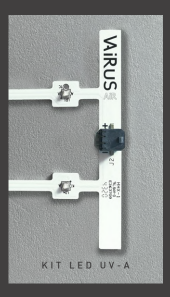
VAIRUS AIR, unlike traditional air purifiers with Hepa filters or activated carbon, it does not retain the substances but destroys them avoiding the filters, once saturated, become in turn a source of proliferation of bacterial flora. The system is also able to disrupt pollutants 1000 times smaller than those that standard Hepa filters retain.

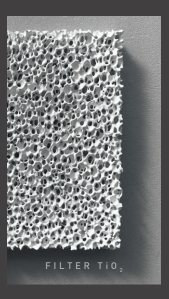
Our ceramic cells do not require periodic replacement (it is estimated to last about 15 years), therefore VAIRUS AIR has reduced maintenance costs, limited only to washing and periodic replacement of the prefilter.

The internal LED UV-A kit, has a useful life (maintenance of luminous efficiency of 70%) of 35.000 h, therefore, considering an average use of 9h / day, has a duration of over 10 years. LED kit can in any case be replaced as a spare part.









## WHAT DESTROYS



VAIRUS AIR devices aim to improve and maintain indoor air quality, helping to contain and slow down the transmission of airborne pathogens.

In the environments a microbiological charge is constantly generated due to airborne pollutants that are created during the day or enter through our windows and VAIRUS AIR has the task of destroying up to 99.9%\* of these volatile substances.

The oxidative action of Photocatalysis against viruses and bacteria is widely documented in the scientific literature so VAIRUS AIR can help to remove pathogens that might otherwise remain in the air for hours.

VOCs (Volatile Organic Compounds) include a wide range of dangerous compounds and they make up the bulk of our indoor gaseous pollution as they are contained for example in cleaning products, deodorants and paints.

Formaldehyde, quickly destroyed by VAIRUS AIR, it is a stable substance difficult to remove from the indoor air, which can be released from furniture, upholstery, clothing and especially from cigarette smoke. VOCs, if left untreated, can cause long-term adverse health effects.

Also, some alkaline aerosols, for example Ammonia, they can affect the increase in the spread of some viruses therefore it's important to keep the air purified as much as possible in the environments in which we stay.

<sup>(\*)</sup> The above information refers to scientific tests conducted in specialized laboratories

## SARS-COV-2\_COV2019 TEST\*

The aim of the study was to determine the virucidal efficacy of the device VAIRUS AIR against the viral strain SARS-CoV-2\_COVID2019 ITALY / INMI1 after a contact time of 5 minutes at room temperature.

The	test	was	cond	lucted	by	an	accr	edited
labor	atory	UNI	CEI	EN	ISO/IE	С	17025	5:2018.
The	virus	was pl	aced	on the	e TiO <sub>2</sub>	fili	ter in	three
posit	ions ir	radiate	d witl	h UV-A	light.			

Subsequently of first interaction, residual virus activity was tested evaluating the infectious dose of tissue culture 50% ( $TCID_{50}$ ).

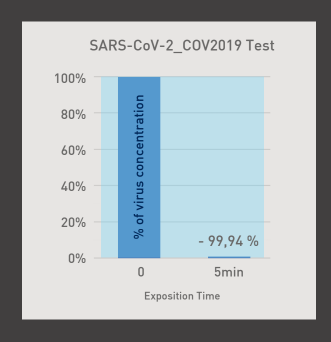
In each of the three positions, in correspondence of UV-A light,  $100\mu L$  of the viral suspension were affixed.

The Plate Recovery Control (T0) has demonstrated a viral titer of 4.75 Log10  $TCID_{50}$  for 1 ml.

VAIRUS AIR demonstrated an average reduction of 3.25 Log10 of the viral title (reduction of 99.94%) already after a 5 minutes exposure.

Also, at the end of the test, no cytotoxicity was detected.

	TIMING OF INTERACTION (ANALYSIS)	AVG Log TCDI <sub>50</sub>	% OF REDUCTION VS CONTROL
T0	111	4.75	111
TEST	after 5 minutes	1.50	99.94%



<sup>(\*)</sup> The above information refers to scientific tests conducted in specialized laboratories

## TEST RESULTS\*

VAIRUS AIR, in continuous mode and at maximum power, it was placed in a 8 m<sup>3</sup> sealed chamber introducing different types of pollutants into the air (bacteria, molds and volatile substances).

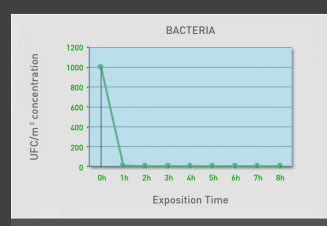
The analysis was conducted by a specialized laboratory that has measured after one, four and eight hours the air quality. The tests have shown a rapid and evident reduction of the bacterial load level on all the strains analyzed after only one hour of operation of the device VAIRUS AIR. A test was also performed on some VOCs carrying out the same periodic samplings.

Below are the photographic evidence of the tests:

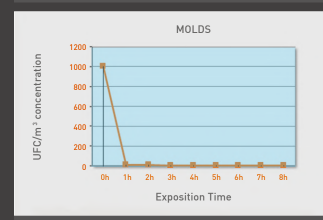


<sup>(\*)</sup> The above information refers to scientific tests conducted in specialized laboratories

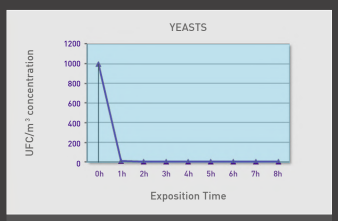
## TEST RESULTS



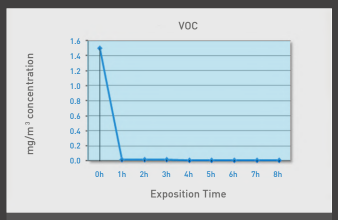
Bacteria typing was not performed after treatment as there is a 99% reduction after one hour of treatment, 99,5% after four hours and 99,9% after eight hours.



Molds typing was not performed following the treatment as there is a reduction of 99% after one hour of treatment, 99.5% after four hours and 99.9% after eight hours.



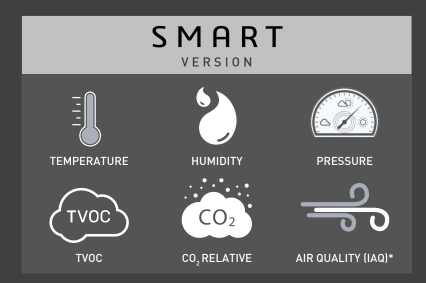
Yeasts typing was not performed following the treatment as there is a reduction of 99% after one hour of treatment, 99.5% after four hours and 99.9% after eight hours.

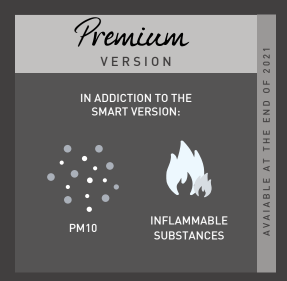


Average fall of the Acetaldehyde and Ammonia at 99,99% already after one hour of treatment. Average fall of the Acetic Acid, Toluene and Formaldehyde at 99.9% after one hour of treatment and VOC after four hours of treatment.

As can be seen from the graphical representations, there is a significant reduction after one hour of treatment (in a 8 m³ sealed chamber) with VAIRUS AIR of all the studied substances.

## WHAT DETECTS





VAIRUS AIR, in the SMART and PREMIUM version, allows the user to check the air quality in real time in the rooms where it's installed and to monitor it over time.





(\*) IAQ: Index Air Quality

## V E R S I O N S





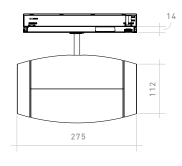






SUITABLE FOR THE FOLLOWING TRACKS: NA GLOBALTRAC PRO, CONCORD, EUTRAC 25101, HOFFMEISTER, IG STD 677, IVELA, STUCCHI, UNIPRO T3







AIR FLOW
APP DEVICE
IOT 4.0
SMART CONTROL
FILTERS
NOISE
RATED VOLTAGE
POWER CONSUMPTION
ROOM COVERAGE
AIR QUALITY SENSOR

PURE VERSION		
126 m³/h		
X		
X		
X		
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED		
from 15 dBa to 50 dBa		
220 ÷ 240 Vac		
38 W		
UP TO 150 m <sup>2</sup> *		
×		

SMART
126 m³/h
ios & android
<b>V</b>
CASAMBI 🔷
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED
from 15 dBa to 50 dBa
220 ÷ 240 Vac
38 W
UP TO 150 m <sup>2</sup> *
TEMPERATURE - HUMIDITY PRESSURE - TVOC CO2 rel IAQ - AIR FLOW

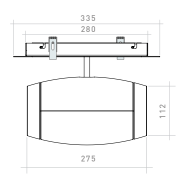
Premium VERSION	2021
126 m³/h	- O
ios & Android	۵
	П
CASAMBI (	THE
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED	A T
from 15 dBa to 50 dBa	BLE
220 ÷ 240 Vac	AVAIABL
38 W	A V
UP T0 150 m <sup>2</sup> *	Z O
TEMPERATURE - HUMIDITY PRESSURE - TVOC CO2 rel IAQ - AIR FLOW	VERSION
INFLAMABLE GAS - PM10	

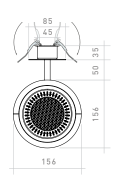
(\*) The flow rate is indicative, as it varies according to the type of environment / ventilation present. The data shown refers to an open space (ceiling 3m / h) and with forced ventilation (e.g. shops / offices)



## CUT-OUT HOLE: 290 x 55 mm







AIR FLOW
APP DEVICE
IOT 4.0
SMART CONTROL
FILTERS
NOISE
RATED VOLTAGE
POWER CONSUMPTION
ROOM COVERAGE
AIR QUALITY SENSOR

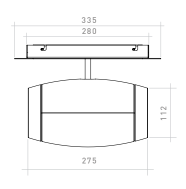
PURE			
VERSION			
126 m³/h			
X			
X			
X			
PREFILTER (DUST CAPTURE)			
TiO <sub>2</sub> FILTERS + UV-A LED			
from 15 dBa to 50 dBa			
220 ÷ 240 Vac			
38 W			
UP T0 150 m <sup>2</sup> *			
×			

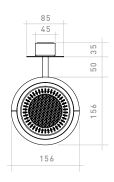
S M A R T VERSION
126 m³/h
ios & android
<b>V</b>
CASAMBI 🔔
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED
from 15 dBa to 50 dBa
220 ÷ 240 Vac
38 W
UP T0 150 m <sup>2</sup> *
TEMPERATURE - HUMIDITY PRESSURE - TVOC CO2 rel IAQ - AIR FLOW

Premium VERSION	2021
126 m³/h	H 0
iOS & ANDROID	ΩZ
	П
CASAMBI 🔼	THE
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED	ΑT
from 15 dBa to 50 dBa	BLE
220 ÷ 240 Vac	AVAIABL
38 W	A V
UP TO 150 m <sup>2</sup> *	SION
TEMPERATURE - HUMIDITY PRESSURE - TVOC CO2 rel IAQ - AIR FLOW INFLAMABLE GAS - PM10	VERSI

(\*) The flow rate is indicative, as it varies according to the type of environment / ventilation present. The data shown refers to an open space (ceiling 3m / h) and with forced ventilation (e.g. shops / offices)







AIR FLOW
APP DEVICE
IOT 4.0
SMART CONTROL
FILTERS
NOISE
RATED VOLTAGE
POWER CONSUMPTION
ROOM COVERAGE
AIR QUALITY SENSOR

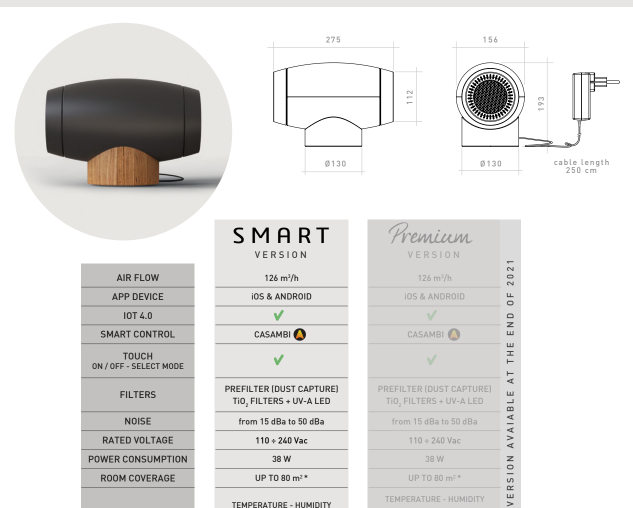
PURE VERSION
126 m³/h
X
X
X
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED
from 15 dBa to 50 dBa
220 ÷ 240 Vac
38 W
UP TO 150 m <sup>2</sup> *
×

SMART
126 m³/h
iOS & ANDROID
<b>V</b>
CASAMBI 🔷
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED
from 15 dBa to 50 dBa
220 ÷ 240 Vac
38 W
UP TO 150 m <sup>2</sup> *
TEMPERATURE - HUMIDITY PRESSURE - TVOC CO2 rel IAQ - AIR FLOW

Premium VERSION	2021
126 m³/h	Э О
ios & android	٥
	В
CASAMBI 🔷	THE
PREFILTER (DUST CAPTURE) TiO <sub>2</sub> FILTERS + UV-A LED	ΤA
from 15 dBa to 50 dBa	BLE
220 ÷ 240 Vac	AVAIAB
38 W	A V
UP TO 150 m <sup>2</sup> *	SION
TEMPERATURE - HUMIDITY PRESSURE - TVOC CO2 rel IAQ - AIR FLOW	VERSI
INFLAMABLE GAS - PM10	

(\*) The flow rate is indicative, as it varies according to the type of environment / ventilation present. The data shown refers to an open space (ceiling 3m / h) and with forced ventilation (e.g. shops / offices)

#### LED DRIVER CE - cULus Listed WITH INTERCHANGEABLE ELECTRICAL PLUGS FOR EU- UK - USA



(\*) The flow rate is indicative, as it varies according to the type of environment / ventilation present. The data shown refers to an open space (ceiling 3m / h) and with forced ventilation (e.g. shops / offices)

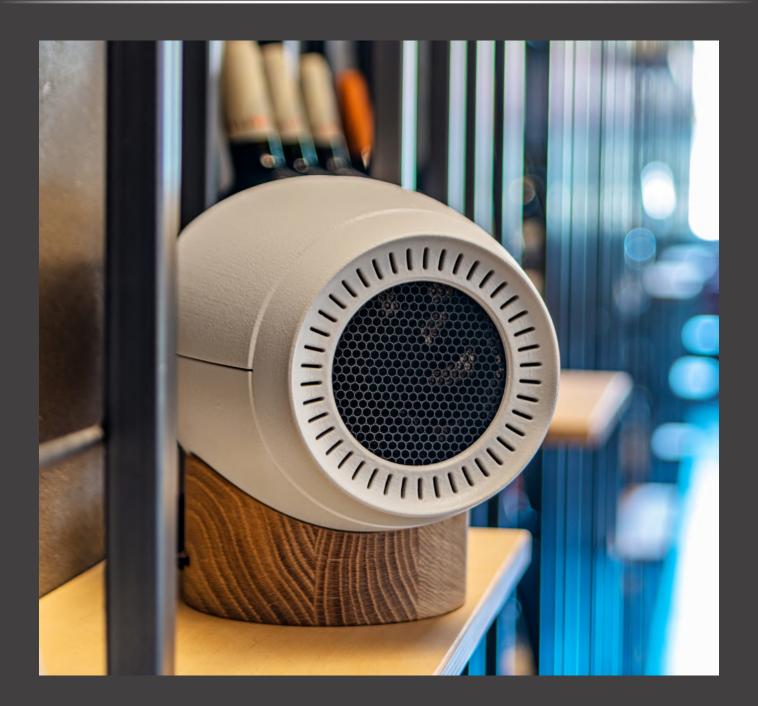
CO2 rel. - IAQ - AIR FLOW

INFLAMABLE GAS - PM10

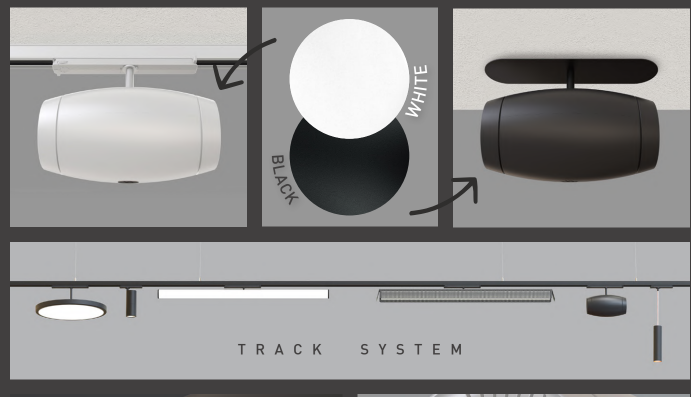
PRESSURE - TVOC

CO2 rel. - IAQ - AIR FLOW

AIR QUALITY SENSOR



## FINISHING & DETAILS





(\*) only for table version



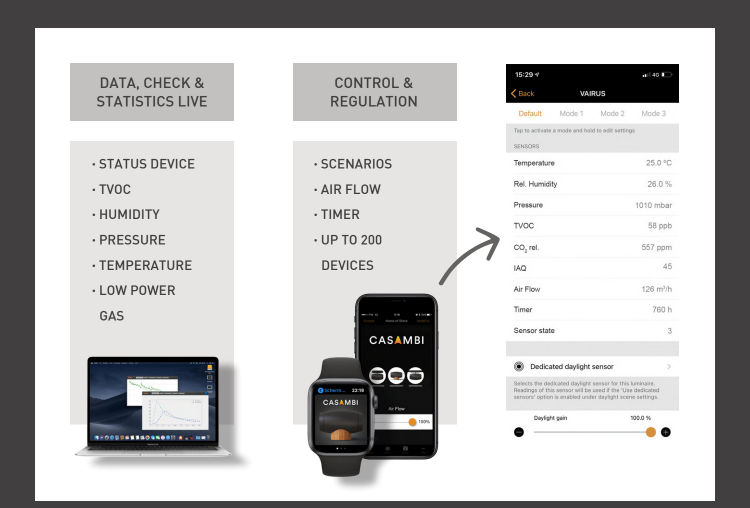


# M A T E R I A L S



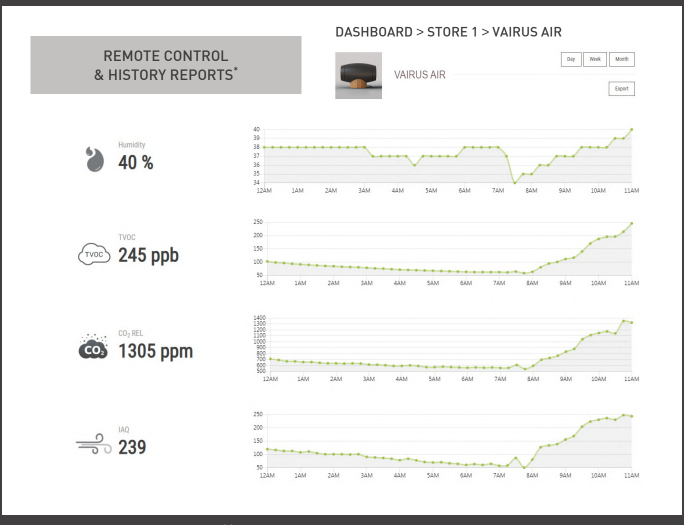
## SMART CONTROL IOT WITH CASAMBI

VAIRUS AIR, in the SMART and PREMIUM version, it is managed through the CASAMBI APP (with Bluetooth Mesh BLE technology) which allows from a smart device to set the fan speed, turn on and off, timing ignitions, create scenarios, add the device to the LIGHTs network and command it remotely from anywhere in the world.



## SMART CONTROL IOT WITH CASAMBI

The SMART control system, through cloud, allows you to view the historicized air quality data divided by category of volatile substances. Depending on the needs, it will also be possible to download the daily, weekly or monthly data.



(\*) Remote control avaiable with gateway internet connection





# A POWERFUL DEVICE FOR A BETTER AIR QUALITY

