





VORTICE S.p.A. is part of a multinational group, **VORTICE GROUP**, which operates through its own companies or local distributors in over 90 countries worldwide and has a rich product portfolio that guarantees air quality and climate comfort. The headquarters of VORTICE S.p.A are in Tribiano (Milan).







p 06

HOW THE FILTERING AND SANITISING SYSTEM WORK

DEPURO PRO EVO AND DEPURO SKY EVO.

p 10

DEPURO PRO AND DEPURO PRO EVO

Portable air purifiers and sanitisers for commercial and industrial applications.

p 24

DEPURO SKY AND DEPURO SKY EVO

High efficiency air purifiers and sanitisers for ceiling and concealed installation and for commercial and industrial applications.

Regulatory standards

The products of the DEPURO PRO and DEPURO SKY Ranges are compliant with the following Directives and Standards in their most recent versions:

- Machinery Directive: 2006/42/EC;
- Electromagnetic Compatibility Directive: 2004/108/EC; 2014/30/EC;
- RoHS Directive: 2011/65/EU; - WEEE Directive: 2012/19/EU;
- ECODESIGN Directive 2009/125/EC for fans according to ERP Regulation No. 327/2011/EU;
- Electrical Safety Regulations: EN 60204-1; EN 12000;
 EN 13857; EN 60335-1; EN 60335-2-65; EN 60529;
 EN 62233;
- Electromagnetic Compatibility Emission Standard: EN 55014–1; EN 55014-2; EN 61000-3-2; EN 61000-3-3.















AIR PURIFIERS AND SANITISERS

The quality of indoor air has never been as crucial for a healthy life and for the people's well-being as it is today. Air quality technologies represent essential solutions to reduce the risk of the spread of pathogens such as viruses, bacteria and moulds, but also dust, mites, seasonal pollen and fine dust.

In order to improve the air quality, it is fundamental to focus on air exchange, purification and sanitisation. Combining these three processes, it is possible to act on the pathogens, so to neutralise them and consequently to ensure the health and safety of the people in the rooms.





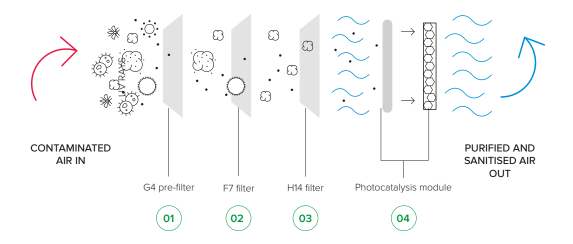


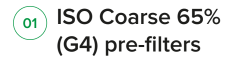


AN EFFECTIVE TECHNOLOGY AGAINST COVID-19

FILTERING AND SANITIZING SYSTEM

OF EVO MODELS





ISO Coarse 65% (G4) pre-filters located at the intake ports for all models.

ISO ePM1 70% (F7) filters

ISO ePM1 70% (F7) filters, located at the intake ports only for Depuro Sky Range purifiers.

The ISO Coarse 65% pre-filters and the ISO ePM1 70% filters retain all the macro impurities of the air, protecting the filters behind them and thus prolonging their life.



HEPA H14 filters

HEPA H14 absolute filters, capable of retaining up to 99.995% of microparticles (equivalent diameter $\leq 0.3 \mu m$).

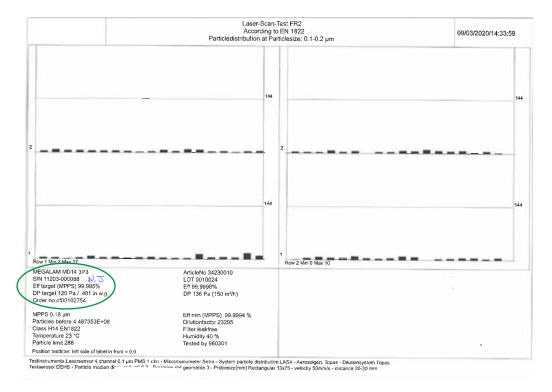
HEPA filters are highly effective and guarantee the control of coarse, fine and ultra-fine dust particles, allergens and microorganisms.





AN EFFECTIVE TECHNOLOGY AGAINST COVID-19

Certification of the effectiveness of the HEPA H14 filter*



^{*} Example of certification of one of our supplier's filters.

Filter maintenance

Filters are easily replaceable thanks to the quick release of the panels.

The actual need for periodic replacement of the filters is indicated on the control panel on the machine.

The duration of the filters in a purifier depends on three factors: the hours of use, the flow of treated air (in turn according to the rotation speed of the fan) and the concentration of pollutants in the room.

All this being said, in general it is possible to replace the G4 and F7 filters on average every 4/6 months in the presence of relatively clean air (offices and commercial buildings in general), or every 2/4 months if the treated air is charged with pollutants (e.g. warehouses, workshops, etc..). These intervals increase respectively to 10/12 months, or 8/10 months, for the HEPA H14 absolute filters.

ATTENTION. Given the high retention capacity of polluting agents dangerous for health, such as pollens, spores and microorganisms (bacteria and viruses), when replacing the filters it is recommended to use appropriate individual protective equipment (mask, gloves, glasses) designed to prevent inhalation and, more generally, direct contact.



AN EFFECTIVE TECHNOLOGY AGAINST COVID-19



Photocatalysis module (EVO models)

The photocatalysis unit used is based on the photocatalytic oxidation process (used in hospitals and in the aerospace, medical and food industries), which is a natural phenomenon that occurs in the presence of ultraviolet rays from the sun, air humidity and some noble metals. The combination of these three factors triggers the release of oxidising ions capable of neutralising the majority of pathogens in the air, which are potentially dangerous to our health.

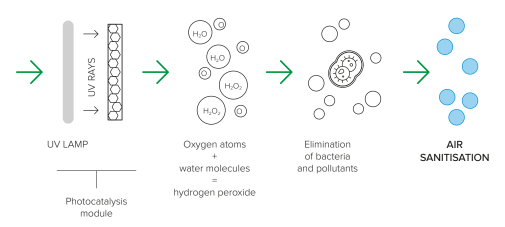


The DEPURO PRO EVO and DEPURO SKY EVO ultraviolet (UV) lamp illuminates a catalyst made from a special alloy based on titanium dioxide (${\rm TiO}_2$), which causes a photochemical reaction where oxygen (O) atoms bind with molecules of water (${\rm H}_2{\rm O}$) dissolved in the air in the form of vapour.

The hydrogen peroxide molecules (H_2O_2) generated from this reaction are sufficient to eliminate most of the bad odours, moulds, bacteria, viruses and allergens present both in the air and on the surfaces, SANITISING THEM.

The estimated service life of the UV lamp is two years.

How a photocatalytic system works*



*Diagram of a generic photocatalysis process (by way of an example).

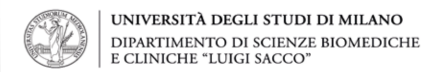
The irradiation of the catalyst through an ultraviolet light with an adequate wavelength activates the release of OH free radicals whose action, strongly oxidising, is the basis of the sanitisation process: atmospheric pollutants such as carbon dioxide (CO_2), sulphur oxides (SO_x) nitrogen oxides (NO_x), carbon monoxide (CO_2) and polycyclic aromatic hydrocarbons (PAHs) are transformed into compounds characterised by levels of heavily reduced toxicity, as in the case of nitrogen monoxide (NO_2), which are both converted into NO_2 .

Similarly, VOCs, a category of compounds to which, among others, formaldehyde and acetone belong, are among the primary causes of bad odours in enclosed environments: they are decomposed and transformed into harmless substances, such as CO₂ and water.

In case of pathogenic microorganisms such as bacteria and viruses, the impact of the oxidising action damages their outer protective coating, which causes their death.







RIASSUNTO CONCLUSIVO

DICHIARAZIONE EFFICACIA TECNOLOGIA DUST FREE

Dalla sperimentazione condotta all'interno del Dipartimento di Scienze biomediche e cliniche "Luigi Sacco" si evince che la tecnologia Dust-Free FC UNIT 3" ha mostrato capacità di abbattere la carica virale di SARS-CoV-2 inoculata in fase liquida sia su una superficie che su un tessuto.

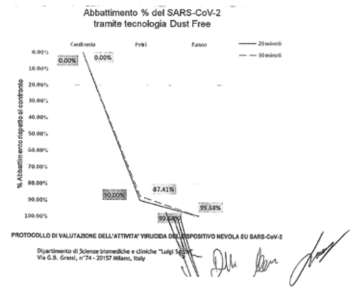
L'abbattimento verificato sul petri inoculato di SARS-CoV-2, esposto all'aria trattata per 20 minuti in un volume di 2,13 m3, ha mostrato una riduzione di 1.0 log (90.0%) maggiore rispetto al decadimento naturale del virus verificato nella prova di controllo, eseguita a pari condizioni, ma senza tecnologia Dust Free.

L'abbattimento verificato sul panno costituito per il 45% in polietere e 55% cellulosa, inoculato di SARS-CoV-2, esposto all'aria trattata per 20 minuti in un volume di 2,13 m3, ha mostrato invece una riduzione di 2.5 log (99.7%) maggiore rispetto al decadimento naturale del virus verificato nella prova di controllo, eseguita a pari condizioni, ma senza tecnologia Dust Free.

Il ventilatore impiegato ha portata d'aria pari a 35 mch.

PROTOCOLLO DI VALUTAZIONE DELL'ATTIVITA' VIRUCIDA DEL DISPOSITIVO NEVOLA SU SARS-CoV-2

	NOME	FUNZIONE	FIRMA	DATA	
Redatto da	Davide Mileto	Principal Investigator	Add Alvida	09/11/2020	
Revisionato da	Luca Gatti	Committente (Air-Control Srl)	plan	09/11/2020	
	Lucz Tabanelli	Produttore Nevola (Kemin Textile Srl)	Lyttel	09/4/20	
Approvato da	Maria Rita Gismondo	Supervisore	1289	9/11/22	



DECLARATION EFFECTIVENESS "DUST FREE TECHNOLOGY"

From the experimentation conducted within the Department of Biomedical and Clinical Sciences "Luigi Sacco" it is clear that the Dust-Free FC UNIT 3" technology has shown the ability to break down the viral load of SARS-CoV-2 inoculated in liquid phase both on a surface and on a tissue. The abatement verified on the inoculated petri dish of SARS-CoV-2, exposed to treated air for 20 minutes in a volume of 2.13 m3, showed a reduction of 1.0 log (90.0%) greater than the natural decay of the virus verified in the control test, performed under equal conditions, but without Dust Free technology. The abatement verified on the cloth consisting of 45% polyether and 55% cellulose, inoculated with SARS-CoV-2, exposed to the treated air for 20 minutes in a volume of 2.13 m3, showed a reduction of 2.5 log (99.7%) greater than the natural decay of the virus verified in the control test, performed under the same conditions, but without Dust Free technology. The fan used has an air flow rate of 35 mch.



Portable air purifiers and sanitisers for commercial and industrial applications.

Range of portable purifiers with high filtering capacity: the pair of HEPA H14 absolute filters, fully compliant with the EN1822 standard requirements, is able to retain pollutants such as pollen, spores, droplets and microparticles, potential vectors of viruses and bacteria, thus significantly limiting the risk of contracting allergies, asthma, respiratory problems and infections. Moreover, the EVO models combine mechanical filters with a photocatalysis module to sanitise the treated air flow, eliminating the majority of bad odours, moulds, bacteria, viruses and allergens present both in the air and on surfaces.









USE

DEPURO PRO are particularly suitable for purification and DEPURO PRO EVO also for air sanitization in domestic, commercial or industrial environments up to 135m².

As an example, some of the places where they can be used are analysis laboratories, medical and dental offices, offices, meeting rooms, bars, restaurants, gyms, fitness centres, beauty centres and hair salons, shops, professional offices, pharmacies, RC, schools and kindergartens, warehouses and logistics centres, workshops, etc.



Beauty centres and hair salons



BENEFITS FOR THE USER

DEPURO PRO

effective against viruses and bacteria

DEPURO PRO EVO

also effective against COVID-19



thanks to the very high filtering capacity of the pair of HEPA H14 absolute filters, capable of retaining up to 99.995% of microparticles (equivalent diameter 0.3µm).



Effective sanitising action

of the EVO models, thanks to their photocatalysis module, against fungi, bacteria and viruses, including the SARS-CoV2 virus responsible for the COVID-19 pandemic, as proven by the tests performed at the Biomedical and Clinical Sciences Department "Luigi Sacco" of the University of the Studies of Milan.



Reduced consumption,

thanks to the high efficiency fans driven by EC motors (brushless).



thanks to the handle and the 4 wheels equipped with a blocking device for a greater safety of use.



Simple and intuitive management:

the integrated control panel makes the operation modes setting and filter replacement very easy.

06

Great robustness.

as a result of the design and construction solutions adopted, starting from the casing, which boasts excellent resistance to impact and corrosion.



Easy installation:

just insert the plug into the electrical outlet. Plug and Play.



Easy maintenance.

The need to replace the filters is signaled by the control panel. Moreover, filters and photocatalysis module are easily replaceable, thanks to the quick release of the panels.









Common rooms and waiting rooms



PORTABLE AIR PURIFIERS AND SANITISERS FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS

APPLICATIONS



Professional offices and artisan workshops

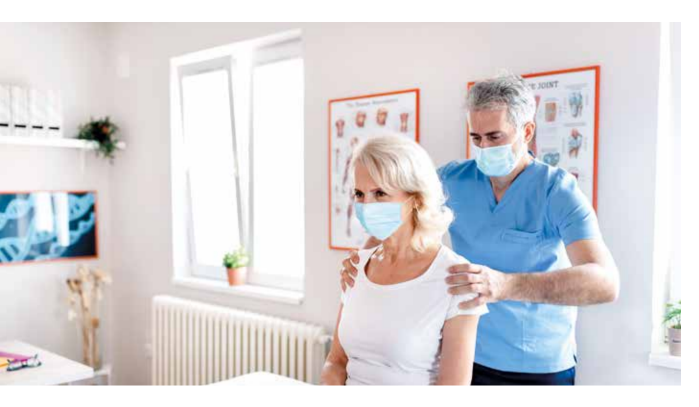


Gyms and changing rooms





Medical offices and laboratories





Schools and kindergartens



PORTABLE AIR PURIFIERS AND SANITISERS FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS

TECHNICAL CHARACTERISTICS

Available models

- 4 models available, differing for dimension, performances and for the presence, in the EVO models, of the photocatalysis module
- DEPURO PRO 150 (code 25038) and DEPURO PRO EVO 150 (code 25089) having a maximum flow rate of 300 m³/h for environments up to 50 m².
- DEPURO PRO 300 (code 25039) and DEPURO PRO EVO 300 (code 25090) having a maximum flow rate of 600 m³/h for environments up to 100 m².

Casing

- Extruded aluminium profile, 30mm thick, with nylon corner joints.
- 25mm thick sandwich panels in pre-painted steel sheet, light gray, RAL 9006, class MO, with anti-corrosion finish, acoustically insulated with fire-resistant rock wool (class A1), density 90 Kg/m³.
- Rectangular air intake and delivery ports complete with protection grilles.

Fans

 High efficiency fan, adjustable in the 0-100% range by using the integrated buttons in the control panel. The fan motor unit consists of a single-phase EC (brushless) motor of the external rotor type, with IP44 protection, class B insulation, directly coupled to a centrifugal, self-cleaning impeller with reversed blades, moulded in polyamide, statically and dynamically balanced at the factory.

Photocatalysis (EVO models)

The technology of the DUST FREE modules
uses the combined action of the rays of a
special UV lamp with a catalyst structure built
from a metal alloy with honeycomb matrix,
mainly composed of TiO₂ (titanium dioxide) and,
to a minor extent, of other noble metals.

Filters

- · Dual stage filtering system composed of:
 - 2 ISO Coarse 65% (G4) class pre-filters located at the intake ports;
 - 2 HEPA H14 absolute filters, capable of retaining up to 99.995% of microparticles (equivalent diameter ≤ 0.3µm).
- The pre-filters, located at the intake ports, retain the macro impurities of the air, protecting the absolute filters behind them and thus prolonging their life

The actual need for periodic replacement of the filters is indicated on the control panel on the machine.

Control panel

- Control panel, located at one of the side walls of the product, for:
 - switching on/off;
 - activating/deactivating the photocatalysis module (in EVO models);
 - programming, on a daily basis, the operation of the product, which will automatically switch on/ off at the previously set hours;
 - programming, in three time bands, the fan speed so that the ideal compromise between efficient purification, noise emissions and consumption can be reached;
 - programming on a daily basis of the switching on/off of the UV lamp, which activates the photocatalysis process (in EVO models);
 - setting the operating mode: Manual (switching on and off are left to the user) or Automatic (time programming previously set);
 - adjustment of the treated air flow;
- indication, distinguished by type, of the occurred saturation of the filters (G4 and H14) and the consequent need for their replacement.

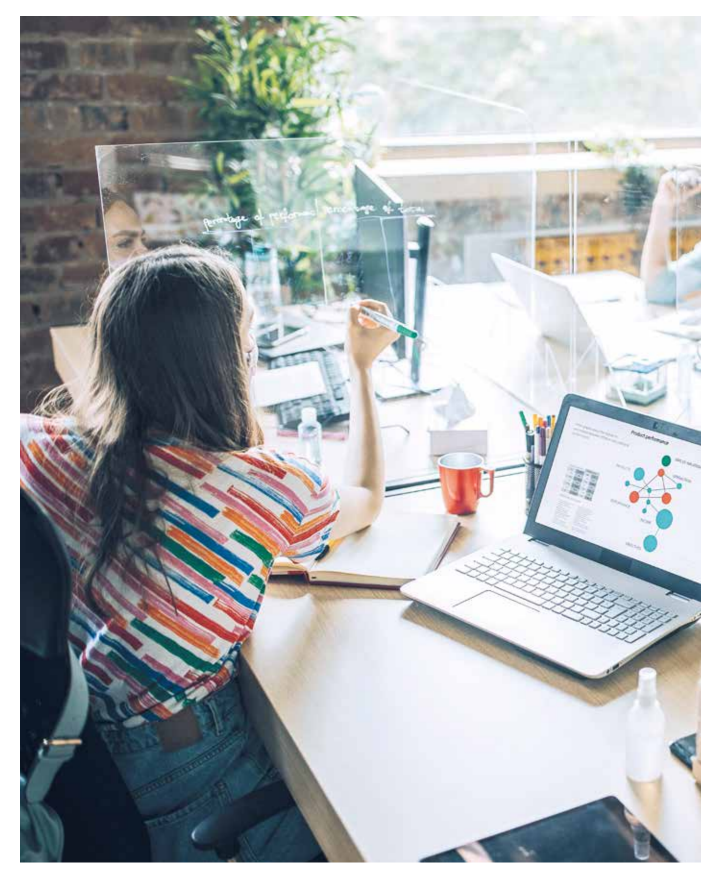








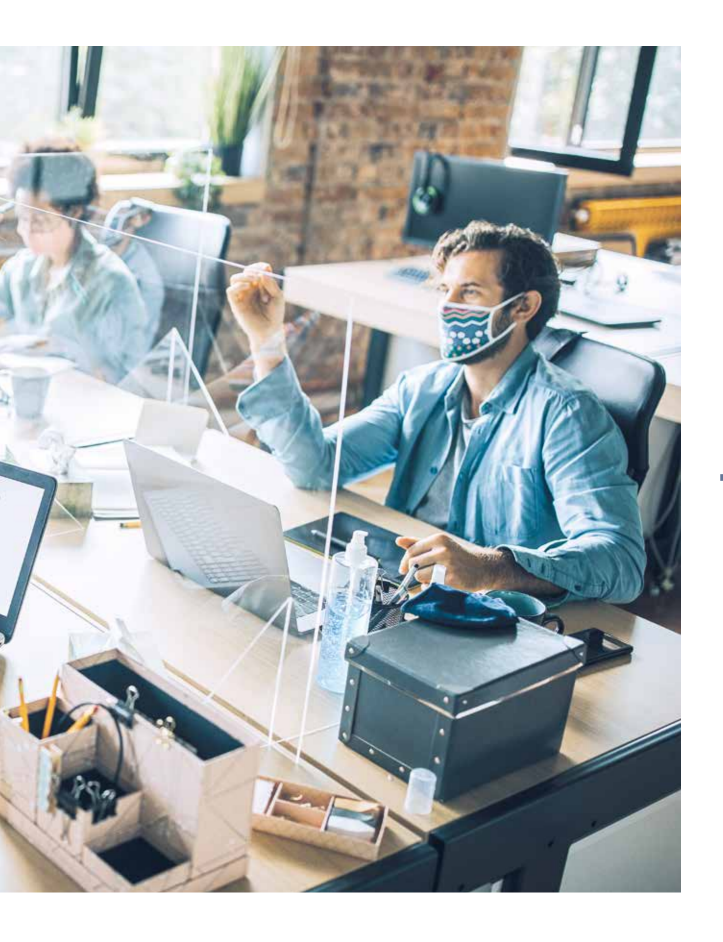
PORTABLE AIR PURIFIERS AND SANITISERS FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS



Offices and meeting rooms







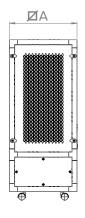


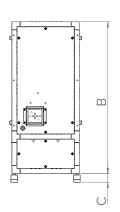
PORTABLE AIR PURIFIERS AND SANITISERS FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS

Technical data

PRODUCT	CODE	V~50/60Hz	W max	A max	RPM max	MAX FLOW RATE (m³/h)	SURFACES UP TO (m²)	Lp dB (A) 6m	TEMP. °C min/max	WEIGHT Kg
DEPURO PRO 150	25038	220	24	0.40	3.980	300	50	41	-25/50	30
DEPURO PRO EVO 150	25089	230	34 0.4	0.40	0.40 3,980	300	50	41	-25/50	30
DEPURO PRO 300	25039	220	70	0.70	2.000		400		25/50	
DEPURO PRO EVO 300	25090	230	78	0.70	3,600	600	100	44	-25/50	50

Dimensions







PRODUCT	ØA	B	С	
DEPURO PRO 150	412	622	53	
DEPURO PRO EVO 150	412	622	53	
DEPURO PRO 300	440	007		
DEPURO PRO EVO 300	412	927	53	
Dimensions in mm				

Replacement filters

DESCRIPTION	CODE	PRODUCT
2FTR-ISO COARSE 65% (G4) 287x287x24 Pair of ISO Coarse 65% (G4) class filters for DEPURO PRO	O 150. 13040	25038 25089
Dimensions: 287 x 287 x 24		
2FTR-ISO COARSE 65% (G4) 287x592x24		
Pair of ISO Coarse 65% (G4) class filters for DEPURO PRO	O 300. 13041	25039
Dimensions: 287 x 592 x 24		25090
2FTR-H14 305x305x66		
Pair of H14 absolute filters for DEPURO PRO 150.	13042	25038
Dimensions: 305 x 305 x 66		25089
2FTR-H14 305x610x66		
Pair of H14 absolute filters for DEPURO PRO 300.	13043	25039
Dimensions: 305 x 610 x 66		25090

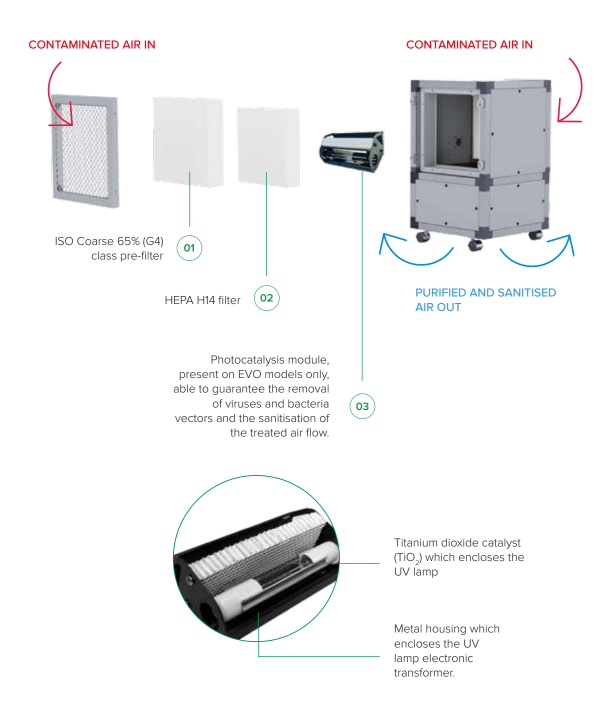
Filters technical data

DESCRIPTION	EFFECTIVENESS	CODE	AVERAGE SURFACE (m²)	PRESSURE DROP (Pa)	KG
FTR-ISO COARSE 65% (G4)	ISO COARSE 65%	13040	0.2	70	0.2
FTR-ISO COARSE 65% (G4)	ISO COARSE 65%	13041	0.3	70	0.2
FTR HEPA H14	99.995%	13042	2.0	175	1.9
FTR HEPA H14	99.995%	13043	4.1	175	3.2





EXPLODED VIEW OF THE FILTERING AND SANITISING SYSTEM





PORTABLE AIR PURIFIERS AND SANITISERS FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS



Bars, restaurants, diners and cafeterias









DEPURO SKY DEPURO SKY EVO









USE

DEPURO SKY are particularly suitable for purification and DEPURO SKY EVO also for air sanitation in commercial or industrial environments with a surface area of up to 330m².

Some examples of the places where it is possible to use them are: public buildings, meeting places and workplaces such as supermarkets, exhibition halls, gyms, restaurants, hotels, schools, universities, clinics and hospitals, offices, etc.



Medical centres, clinics and hospitals



BENEFITS FOR THE INSTALLER

DEPURO SKY

effective against viruses and bacteria

DEPURO SKY EVO

also effective against COVID-19

Wide range of possible applications

thanks to the possibility of false ceiling installation with ducted distribution for the DEPURO SKY models (e.g. to meet the needs of separate premises), or directly on the ceiling for the DEPURO SKY EASY models in case of a single environment.



Easy maintenance.

thanks to the panels with quick release closure devices, providing easy access to the filters and UV lamp (in EVO models). The need to replace the filters is signaled by the control panel.

BENEFITS FOR THE USER



the HEPA H14 absolute filters are able to retain pollutants such as pollen, spores, droplets and microparticles, potential vectors of viruses and bacteria, thus significantly limiting the risk of contracting allergies, asthma, respiratory problems and infections.



Effective sanitising action

of the EVO models, thanks to their photocatalysis module, against fungi, bacteria and viruses, including the SARS-CoV2 virus responsible for the COVID-19 pandemic, as proven by the tests performed at the Biomedical and Clinical Sciences Department "Luigi Sacco" of the University of the Studies of Milan.



Reduced consumption

thanks to the high efficiency fans driven by EC motors (brushless).



Simple and intuitive management:

the control panel with wired connection makes the operation modes setting and filter replacement very easy.



Great robustness,

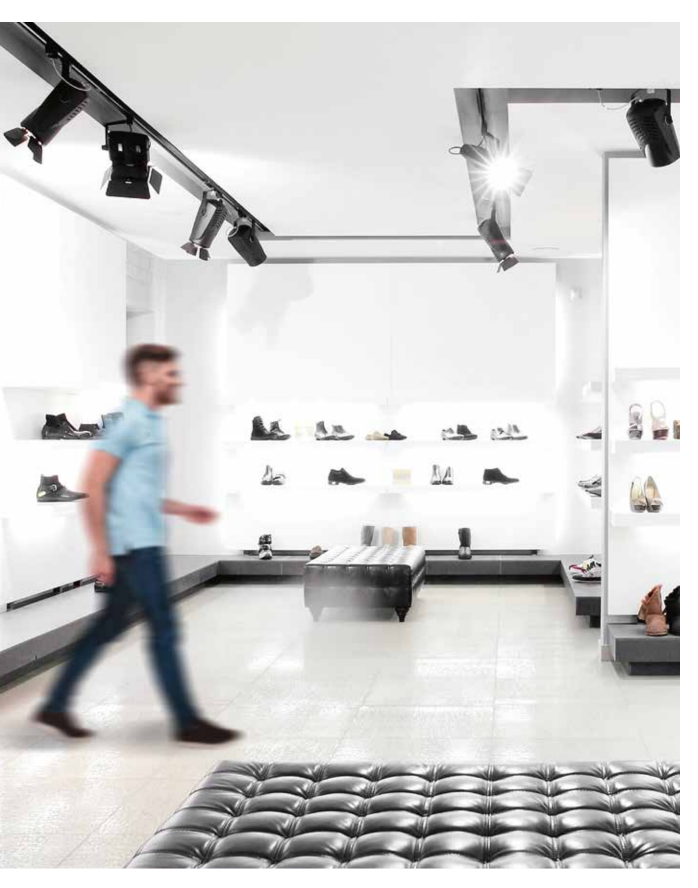
as a result of the design and construction solutions adopted, typical of the industrial sector, starting from the casing, which boasts excellent resistance to impact and corrosion.



26







Supermarkets and shops



DEPURO SKY AND DEPURO SKY EVO

HIGH EFFICIENCY INSTALLATION AIR PURIFIERS AND SANITISERS
FOR CEILING AND CONCEALED INSTALLATION AND FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS

APPLICATIONS



Offices and meeting rooms



Places of worship





Conference rooms









HIGH EFFICIENCY INSTALLATION AIR PURIFIERS AND SANITISERS FOR CEILING AND CONCEALED INSTALLATION AND FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS

TECHNICAL CHARACTERISTICS

Available models

- 4 models available, differing for dimension, performances, installation type and for the presence, in the EVO models, of the photocatalysis module.
- DEPURO SKY (code 25091) and DEPURO SKY EVO (code 25092) having a maximum flow rate of 1,800 m³/h for environments up to 330m².
- DEPURO SKY EASY (code 25093) and DEPURO SKY EASY EVO (code 25094) having a maximum flow rate of 1,200 m³/h for environments up to 265m². Note: In the case of environments with an height of 3 metres, considering 2 complete filtrations of the environmental air per hour.

Casing

- Housings with bearing structure made with extruded aluminium profiles, 30mm thick, with nylon corner joints.
- 25mm thick sandwich panels in pre-painted steel sheet, light gray, RAL 9006, class MO, with anticorrosion finish, acoustically insulated with fireresistant rock wool (class A1), density 90 kg/m³.
- Rectangular air intake and delivery ports complete with protection grilles which can be oriented manually (DEPURO SKY EASY EVO model).

Fans

 High efficiency fan motors, whose speed can be adjusted using the control panel supplied with the device, consisting of single-phase EC (brushless) motors of the external rotor type, characterised by a IP44-grade protection and class B insulation, directly coupled to a centrifugal, self-cleaning impellers with reversed blades, moulded in polyamide, statically and dynamically balanced at the factory.

Photocatalysis (EVO models)

• The technology of the DUST FREE modules uses the combined action of the rays of a special UV lamp with a catalyst structure built from a metal alloy with honeycomb matrix, mainly composed of TiO₂ (titanium dioxide) and, to a minor extent, of other noble metals.

Filters

- 3-stage filtering devices, optimised to retain impurities of progressively decreasing dimension, so to guarantee a very high overall filtering capacity of the treated air, at the same time preventing the untimely clogging of the superior class filters; the actual need for periodical filters replacement interventions is signaled on the control panel of which each machine of this range is provided.
- The DEPURO SKY EVO model is equipped with 15 filters: 5 ISO Coarse 65% (G4) pre-filters; 5 ISO ePM1 70% (F7) filters; 5 HEPA H-14 filters.
- The DEPURO SKY EASY EVO model is equipped with 6 filters: 1 ISO Coarse 65% (G4) pre-filter; 1 ISO ePM1 70% (F7) filter; 4 HEPA H-14 filters.

Control panel

- · Wire-connected control panel with LCD display for:
 - · switching on/off;
 - activating/deactivating the photocatalysis module (in EVO models);
 - programming, on a daily basis, the operation of the product, which will automatically switch on/ off at the previously set hours;
 - programming, in three time bands, the fan speed so that the ideal compromise between efficient purification, noise emissions and consumption can be reached;
 - programming on a daily basis of the switching on/off of the UV lamp, which activates the photocatalysis process (in EVO models);
 - setting the operating mode: Manual (switching on and off are left to the user) or Automatic (time programming previously set);
 - adjustment of the treated air flow;
 - indication, distinguished by type, of the occurred saturation of the filters, and the consequent need for their replacement;
 - connection to a Building Management System (BMS), Modbus RS485 protocol, for the simultaneous control of up to 32 devices.







The 4 delivery sections are equipped with a diffuser which can be manually oriented upon installation.



Photocatalysis module in the EVO models.





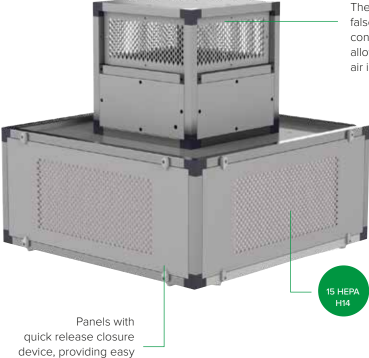


Control panel, standard on both models.

access to the filters.



Quiet operation, compatible with the use in commercial and industrial environments, guaranteed by the sandwich sound-absorbing panels.



The rectangular ports hidden in the false ceiling are compatible with the connection with rectangular piping, allowing for the introduction of purified air in the premises.

The DEPURO SKY models are equipped with 15 filters: 5 ISO Coarse 65% (G4) pre-filters; 5 ISO ePM1 70% (F7) filters; 5 HEPA H-14 filters.



FOR CEILING AND CONCEALED INSTALLATION AND FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS

Technical data

32

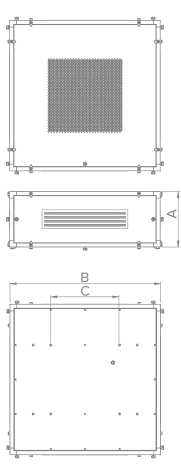
SURFACES Lp dB (A) TEMP. °C WEIGHT UP TO 6m min/max Kg CODE V~50/60Hz **RPM** MAX FLOW PRODUCT max RATE (m3/h) (m²) DEPURO SKY 25091 230 460 2.08 1,870 1,800 330 45 -25/50 96 DEPURO SKY EVO 25092 DEPURO SKY EASY 25093 -25/50 230 460 0.77 1,551 1,200 265 41 125 DEPURO SKY EASY EVO 25094

Note: the DEPURO SKY Range products allow to set the fan speed to 100%.

Dimensions

DEPURO SKY

DEPURO SKY EASY



PRODUCT	Α	В	c	D	E
DEPURO SKY	425	412	5 015	⊿ 510	Ø 460
DEPURO SKY EVO	435	412	⊿ 915	ש 510	µ 460
DEPURO SKY EASY	442	5 4445	5 540		
DEPURO SKY EASY EVO	412	Ø 1,115	Ø 510	-	-

Е

Dimensions in mm





Replacement filters

DESCRIPTION	CODE	PRODUCT
4FTR-ISO COARSE 65% (G4) 287x592x20 ISO COARSE 65% (G4) class filters kit (4 pieces) to be installed at each of the 4 DEPURO SKY EVO side panels.	13080	25091 25092
Dimensions: 287 x 592 x 20mm		
FTR-ISO COARSE 65% (G4) 592x592x20 ISO COARSE 65% (G4) class filter to be installed at the DEPURO SKY EVO and DEPURO SKY EASY EVO lower panel.	13081	25091 25092 25093
Dimensions: 592 x 592 x 20mm		25094
4FTR-ISO ePM1 70% (F7) 305x610x48 ISO ePM1 70% (F7) class filters kit (4 pieces) to be installed at each of the 4 DEPURO SKY EVO side panels.	13083	25091 25092
Dimensions: 305 x 610 x 48mm		
FTR-ISO ePM1 70% (F7) 610x610x48 ISO ePM1 70% (F7) class filter to be installed at the DEPURO SKY EVO and DEPURO SKY EASY EVO lower panel.	13084	25091 25092 25093
Dimensions: 610 x 610 x 48mm		25094
4FTR-H14 305x610x68 H14 class absolute filters kit (4 pieces) to be installed at each of the 4 DEPURO SKY EVO and DEPURO SKY EASY EVO side panels.	13086	25091 25092 25093
Dimensions: 305 x 610 x 68mm		25094
FTR-H14 610x610x68 H14 class absolute filter to be installed at the DEPURO SKY EVO lower panel.	13087	25091 25092
Dimensions: 610 x 610 x 68mm		

Filters technical data

DEPURO SKY

DECORIDEION	FFFOTN (FNFCC	CODE		AVERAGE	PRESSURE	1/0
DESCRIPTION	EFFECTIVENESS	SIDE PANEL	FRONT PANEL	SURFACE (m²)	DROP (Pa)	KG
FTR-ISO COARSE 65% (G4)	ISO COARSE 65%	13080	13081	1.03	10	3.3
FTR-ISO ePM1 70% (F7)	FTR-ISO ePM1 70%	13083	13084	19.02	10	16
FTR HEPA H14	99.995%	13086	13087	33	130	23

DEPURO SKY EASY

DESCRIPTION	EFFECTIVENESS	CODE	AVERAGE SURFACE (m²)	PRESSURE DROP (Pa)	KG
FTR-ISO COARSE 65% (G4)	ISO COARSE 65%	13081	0.35	15	0.9
FTR-ISO ePM1 70% (F7)	FTR-ISO ePM1 70%	13084	6.5	15	6
FTR HEPA H14	99.995%	13086	22	130	16

FLUID SIMULATION: in less than 5 minutes, all DEPURO SKY models are able to move all the air in a room with a surface of 196m² and height of 3m, such as a supermarket or a hall.

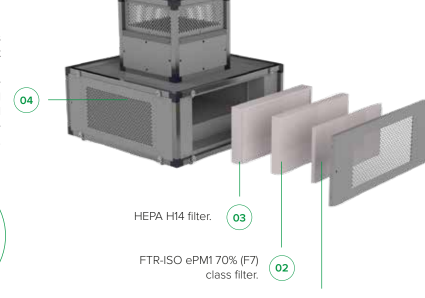
Any commercial building will be able to perform its activities in a viral load-free environment.



EXPLODED VIEW OF THE FILTERING AND SANITISING SYSTEM

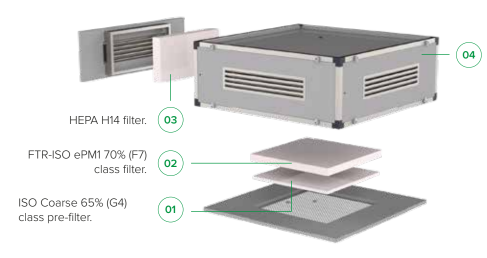
DEPURO SKY

The photocatalysis module, present on the EVO model only, guarantees the removal of viruses and bacteria vectors and the sanitisation of the treated air flow.



ISO Coarse 65% (G4) class pre-filter.

DEPURO SKY EASY



The photocatalysis module guarantees the removal of viruses and bacteria vectors and the sanitisation of the treated air flow.





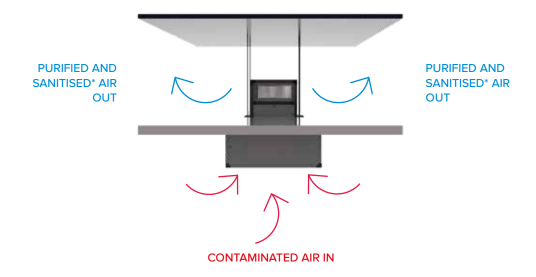




INSTALLATIONS

DEPURO SKY - FALSE CEILING INSTALLATION WITH DUCTS

In order to install the DEPURO SKY purifiers, it will be necessary to remove an accessible false ceiling plate, hang the purification unit and connect it to the ducts, which will move the purified air through a maximum of 4 interchangeable paths.



DEPURO SKY EASY - CEILING INSTALLATION

Being a decentralised system, duct installation is not necessary, as shown below. Since the DEPURO SKY EASY are compact machines, they are ideal for installations on ceilings without plates.





DEPURO SKY AND DEPURO SKY EVO

HIGH EFFICIENCY INSTALLATION AIR PURIFIERS AND SANITISERS
FOR CEILING AND CONCEALED INSTALLATION AND FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS



Exhibition halls and malls









FAQ

Are DEPURO PRO and DEPURO SKY purifiers effective against COVID-19?

According to the World Health Organization (WHO), most disease-causing pathogens are transmitted from person to person by air or by contact. Transmission by air is carried out through vectors such as droplets, of an average size greater than 5 microns, which can remain suspended in the air for a few minutes, and aerosols, between 2 and 5 microns, capable of floating for longer periods, according to their size and environmental conditions.

Another possible vector seems to be, according to some hypotheses still under investigation, the microparticulate (PM) present in the air.

The most recent studies conducted on the coronavirus SARS-COV-2, the cause of the COVID-19 pandemic, whose average size is between 0.1 and 0.16 microns, identify the main source of infection in airborne transmission*. Droplets and aerosols produced by coughs, sneezing, breathing, as well as toilet flushes and some medical procedures, once released into the environment, before decaying, retain an infectious charge for several hours, contaminating in the meanwhile surfaces and objects and thus creating the conditions for the spread of the infection through contact with eyes, nose and mouth.

The HEPA H14 absolute filters on the DEPURO PRO and DEPURO SKY Range products are able to retain 99.995% of the particles present in the treated air with dimensions <= 0.3 microns, erecting an effective, albeit not absolute, barrier against the vectors through which the virus partially spreads. Therefore, the use of DEPURO PRO and DEPURO SKY purifiers makes it possible to reduce the concentration of the virus in the environment, limiting the risks of infection.

Are DEPURO PRO EVO and DEPURO SKY EVO purifiers effective against COVID-19?

The HEPA H14 absolute filters on the DEPURO PRO and DEPURO SKY Range products are able to retain 99.995% of the particles present in the treated air with dimensions <= 0.3 microns, erecting an effective, albeit not absolute, barrier against the vectors through which the virus partially spreads.

Therefore, the use of DEPURO PRO and DEPURO SKY purifiers makes it possible to reduce the concentration of the virus in the environment, limiting the risks of infection.

The effectiveness of these VORTICE purifiers against pathogens, including the virus causing the COVID-19 pandemic, is further strengthened by the presence, in the EVO models, of a photocatalysis module featuring the Dust Free technology, whose effectiveness has been proved by tests performed at the Biomedical and Clinical Sciences Department "Luigi Sacco" of the University of the Studies of Milan.

What is the filtering effectiveness of the DEPURO PRO and DEPURO SKY Range purifiers?

The purifiers of these two ranges are equipped with a multiple-stage filtering section, formed by ISO coarse 65% pre-filters (G4, according to the old classification) and ISO ePM1 70% pre-filters (F7, according to the old classification), able to remove up to 65% of PM10. They retain dust and macro impurities and thus protect the underlying HEPA H14 absolute filters, able to retain 99.995% of particles <= 0.3 micron in size, the most dangerous for health, given their ability to reach the pulmonary alveoli, the last offshoots of our respiratory system.

Are DEPURO PRO and DEPURO SKY purifiers equipped with high performance HEPA 14 absolute filters?

Yes, all the filters that equip the purifiers of the DEPURO PRO and DEPURO SKY ranges are subjected to strict laboratory tests that evaluate their effectiveness and ensure the achievement of the nominal abatement capacity. The HEPA H14 absolute filters of every purifier of both ranges are supplied as fully protected and sealed units and are accompanied by a specific and unique certificate, which testifies to their effectiveness.

^{*}Source: Scientific and technical information on Coronavirus disease, COVID-19 (update; 4 April 2020) of the Spanish Ministry of Health, page 11, point 2.1.





What is the maximum volume for which the DEPURO PRO and DEPURO SKY purifiers are effective?

The effectiveness of a purifier depends on the volume of the environment and the concentration of pollutants in it. The smaller the environment, and therefore the volume of air to be cleaned,, the faster the purifying action will be.

Given the above, the maximum volume of the target environments of the DEPURO PRO range purifiers is respectively 150m³ for the two 150 models and 300m³ for the two 300 models, corresponding to surfaces of 50 m² and 100 m² respectively, in the hypothesis of ceilings 3m high.

As for the DEPURO SKY Range models, the maximum volume is, respectively, 900m³ for the two DEPURO SKY models and 600m³ for the two DEPURO SKY EASY models, corresponding to surfaces of 330m² and 265m² respectively, in the hypothesis of ceilings 3m high.

Of course, by leaving doors open, it is possible to benefit from the action of the single product in multiple rooms.

Further information can be obtained by writing to the VORTICE Presale Service at the address: prevendita@vortice-italy.com

How can I optimise the effectiveness of DEPURO PRO and DEPURO SKY purifiers?

The effectiveness of a purifier depends, with the same construction and quality of the mounted filters, on the treated air flow rate: the greater the volume of air passing through the filters, the less time it takes to reduce the polluting charge present in the environment.

Therefore, the best performance of DEPURO PRO and DEPURO SKY is obtained when their fan operates at the highest speed among those available, compatibly with the acoustic comfort of those present (see the following point in this regard). To ensure adequate levels of environmental comfort, it is advisable not to turn off the purifier when the air quality improves or the room is not occupied, but rather to reduce the fan speed to lower consumption and noise emissions while still reducing the pollutant rate.

The DEPURO PRO efficacy test, carried out by Eng. Benjamín Beltrán Bennasar (Senior Technical Chemical Engineer for Indoor Environmental Quality) and verified by the engineer Blai Carbonell i Rodríguez (Senior Technical Industrial Engineer for Indoor Environmental Quality) from the MON SOLAR INGENIEROS, S.L. office, is available upon request at the VORTICE Presale Service.

Are DEPURO PRO and DEPURO SKY purifiers quiet?

To be effective, a purifier must:

- be equipped with filters capable of effectively retaining pollutants;
- be designed and constructed so as to avoid leakage and thus ensure that all the treated air is effectively filtered;
- fit a fan powerful enough to treat an air flow rate suitable for the size of the environment to be purified, in order to ensure its effective purification.

All this being said, it follows that a purifier, to be truly effective, cannot be completely silent. Products advertised on the basis of this feature are often not very effective, either because they are equipped with inefficient filters, or because they are equipped with poorly performing fans.

The purifiers of the DEPURO PRO and DEPURO SKY ranges are equipped with EC fans whose speed is adjustable from 0 to 100%, so as to ensure the initial rapid reduction of the polluting charge present in the environment and the subsequent maintenance of adequate air quality levels to guarantee the health and comfort of the occupants, without causing excessive disturbance.

Do DEPURO PRO and DEPURO SKY purifiers need maintenance?

The correct use of the purifiers of the DEPURO PRO and DEPURO SKY ranges does not require any intervention beyond the periodic replacement of the filters and of the photocatalysis module in the EVO models.





VORTICE GROUP COMPANIES

VORTICE S.P.A

Strada Cerca, 2 Frazione di Zoate 20067 Tribiano (Milan) Italy Tel. (+39) 02 906991 Fax (+39) 02 90699625 vortice.com

VORTICE LIMITED

Beeches House Eastern Avenue Burton upon Trent DE13 OBB United Kingdom Tel. (+44) 1283-49.29.49 Fax (+44) 1283-54.41.21 vortice.ltd.uk

VORTICE INDUSTRIAL S.R.L.

Via B. Brugnoli 3, 37063 Isola della Scala (Verona) Italy Tel. (+39) 045 6631042 Fax (+39) 045 6631039 vorticeindustrial.com

CASALS VENTILACIÓN AIR INDUSTRIAL S.L.

Ctra. Camprodon, s/n 17860 Sant Joan de les Abadesses (Girona) Spain Tel. (+34) 972720150 casals.com

VORTICE LATAM S.A.

Bodega #6 Zona Franca Este Alajuela, Alajuela 20101 Costa Rica Tel. (+506) 2201 6934 vortice-latam.com

VORTICE VENTILATION SYSTEM

(Changzhou) Co.LTD No. 388 West Huanghe Road Building 19, Changzhou Post Code: 213000 China Tel. (+86) 0519 88990150 Fax (+86) 0519 88990151 vortice-china.com

TOLL-FREE NUMBER 800 555 777

The descriptions and illustrations in this catalogue are intended to be indicative and not binding. Without prejudice to the essential characteristics of the products described and illustrated here, VORTICE reserves the right to make, at any time and without notice, any changes to parts, aesthetic details or supply of accessories to its products that are deemed to be appropriate for improvement or for any construction or commercial requirement.

This printout completely cancels and replaces all previous ones.

