



MAXVAC



The Marque of Excellence

Brought to you by

Pro-Tect

Part of the Pro-Light Group

MAXVAC MEDI & Pura

Advanced



MAXVAC
Technology



PURA



MEDI 5



MEDI 8



MEDI 10



MEDI 25

The Air Purifiers with built in UV-C light

Research shows that viruses and bacteria remain in the air. Opening a window is not the best solution for "clean" air ventilation since it contains pollutants and particulate matter such as pollen.

Our specially designed air purifiers and vacuum cleaner are equipped with a certified filter system in combination with scientifically proven UV-C technology, thereby creating a dust, bacteria and virus-free space.



MAXVAC

For the calculation of the correct air purifier from the Medi-series in a normal user room (not in a train-tram, bus or plane) we apply the rule that we want to refresh the entire room every 15 minutes.

Content

PURA 4-5

MEDI 5 6

MEDI 8 7

MEDI 10 MEDI 8

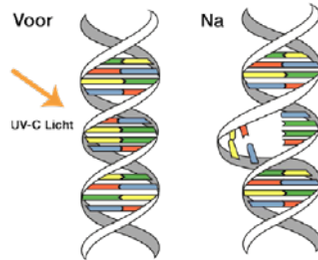
25|40|60 9

Filter system 10-11



There are three types of UV rays: UV-A, UV-B and UV-C. The A with UV-A stands for "aging", because it mainly causes skin aging. The B in UV-B stands for "burning", because UV-B rays burn your skin. UV-C radiation is used to change the DNA structures of viruses and bacteria.

What does UV-C light do?



Verwijdert
Micro-
organismen

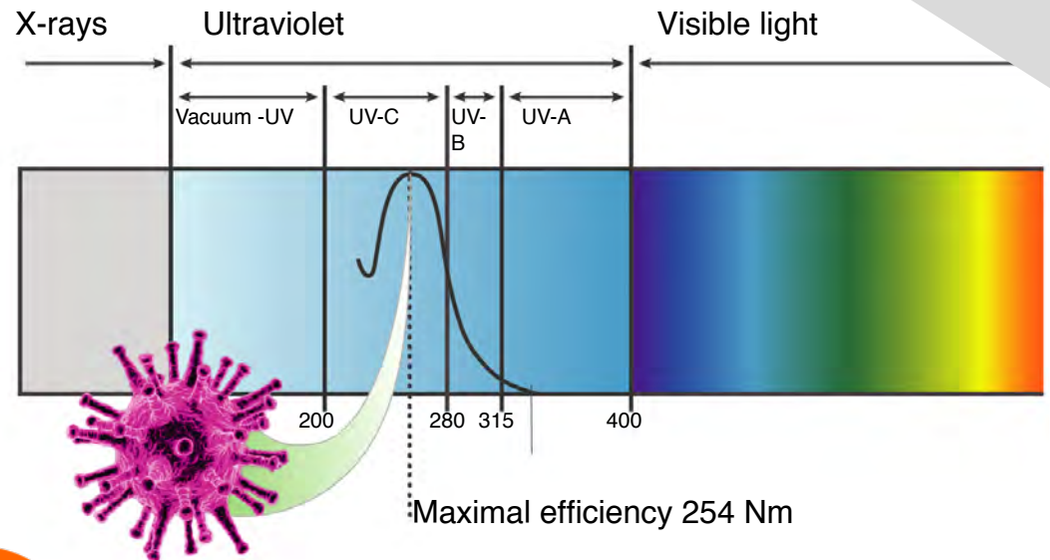
UV-C Technology

The energetic UV-C rays have a wave range between 200-280 Nm *. These rays are able to destroy microorganisms, with a wavelength of exactly 253.7 Nm * achieving the best result. UV-C radiation damages microorganisms such as bacteria and viruses almost immediately. UV-C technology has the following effect on microorganisms: Because microorganisms such as bacteria, viruses, parasites, fungi, house dust mites and spores are exposed to UV-C light, the DNA is changed and can no longer multiply.

This has many advantages for rooms where several people work or meet, it disinfects the air very effectively without emitting ozone.

Laboratories have confirmed that the UV dose required to kill the Coronavirus SARS-Cov-2 is practically the same as for the SARS-CoV (2003).

Light spectrum



Geen
uitstoot van
Ozon

*Nm=Nanometer (1.000.000 Nm = 1 Mm)





MAXVAC Pura

Anti allergy vacuum cleaner with UV-C Technology

Nowadays, in addition to dust, we also have to deal with various types of viruses and bacteria, which move freely through the air and eventually end up on the floor. The MAXVAC Pura vacuum cleaner has been specially developed for these contemporary problems that we encounter when cleaning floors. Equipped with a Hepa-H13 filter, in combination with UV-C technology from MAXVAC, you remove dust from the various floors and you also immediately eliminate viruses and bacteria.

The MAXVAC Pura vacuum cleaner, equipped with a very reliable bypass motor, has sophisticated accessories which, in combination with the lightweight telescopic tube and highly flexible hose, is ready for a long-lasting performance.



Technical data

Article number	MV100500
Model code	MVPURA230
Filters	H13- UV-C
Voltage	230 V
Power	1000 W
UV-C lamp	9 W
Cable length	6 M
Filter content	4 L
Max. air flow	56L / sec
Weight	8,5 Kg
Suction power	2100 mm Wk
Dimensions max. (Wxdxh) in mm.	350x360x430

MAXVAC Pura



Housing

The housing of the MAXVAC Pura is impact resistant and can certainly withstand the toughest job. The patented EASY-DRIVE swivel castors are suitable for uneven floors and even thresholds are no problem.

Filter

The MAXVAC Pura is equipped with a Hepa vacuum cleaner bag and a Hepa-13 filter, which purifies the air up to 99.95% (all dust particles up to 0.3 µm are collected). In combination with the built-in UV-C lamp, you create a dust, bacteria and virus free space.

- 1 On / off button + adjustable suction power
- 2 Bag capacity 4 L, with a filter surface of approx. 5000 cm²
- 3 Patented EASY DRIVE non-marking swivel wheels
- 4 Impact-resistant exterior
- 5 Rubber seal (for airtightness)
- 6 Rubberen stootbumpers
- 7 UV-C lamp
- 8 Parking position for squeegee
- 9 Bypass motor 2100 WK

The MAXVAC Pura is certified for the European market



The MAXVAC Pura comes with an extensive accessory kit, suitable for all common (floor) surfaces. At the rear of the MAXVAC Pura it is possible to easily fit the suction tube with the suction nozzle. The patented easy-drive, non-marking, rubber caster wheels easily roll over all types of floors and are ideal for professional use.

Accessoires kit

- 1 Carpet floors
- 2 Round attachment with brush
- 3 Crevice tool
- 4 Flexible hose with ergonomic handle and suction control
- 5 Telescopic tube

Optional

Turbo vacuum brush with rotating brush, designed for the removal of dog and cat hair.

Filter system

- 1 HEPA filters 4L
- 2 HEPA - H13 filter
- 3 Philips UVC lamp



MAXVAC MEDI 5

Air purifier with UV-C Technology

The MEDI 5, like all our products in the Medi range, is equipped with a G3, Hepa, Carbon and UV-C filter. The MEDI 5 is very compact, has a clear display and can be operated via buttons on the machine and with the remote control. The maximum capacity of the MEDI 5 is 260 m³ per hour and is suitable for all types of spaces. Here you can think of office spaces - meeting rooms - sleeping quarters - nurseries - etc.



Capacity
260 m
per hour

≤ 25m²* Effective
Range

Technical data

Article number
Model code
Filters
Sound level min-max Display
Adjustable air flow
Color
Max. capacity
Voltage
Power
Dimensions max. (Wxdxh) in mm.
Weight
Remote control
Warranty (not on filters and UV-C lamp)

MEDI 5

C3805001
MV-MD-05
G3/H10/Carbon/UV-C
34 – 56 Db(A)
Ja
Ja – 5 speed
Black
260 m³ per hour
230 V
45 W
225x295x330
5.4 Kg
Ja
2 jaar

* m² value is calculated based on a room with a height of 2.6 meters

MAXVAC MEDI 8

Air purifier with UV-C Technology

The MEDI 8, like all our products in the Medi series, is equipped with a G3, Hepa, Carbon and UV-C filter. The MEDI 8 is stylish and very compact. The large round display provides all the necessary information, such as air quality, the position of the fan and the humidity. The MEDI 8 is easy to operate with the push buttons on the machine and / or a remote control. The maximum capacity of the MEDI 8 is 800 m³ per hour and is suitable for all types of rooms. Here you can think of office spaces - meeting rooms - sleeping quarters - hotel rooms - nurseries - etc.



Capacity
800 m³
per hour

≤ 75 m²*
Effective Range

Technical data

- Article number
- Model code
- Filters
- Sound level min-max Display
- Adjustable air flow
- Color
- Max. capacity
- Voltage
- Power
- Dimensions max. (Wxdxh) in mm.
- Weight
- Remote control
- Warranty (not on filters and UV-C lamp)

MEDI 8

- C3808001
- MV-MD-8
- G3-H13-Carbon-UV-C
- 35 – 56 Db(A)
- Ja
- Ja – 4 speed
- Black/white
- 800 m³ per hour
- 230 V
- 80 W
- 360x360x780
- 15 Kg
- yes
- 2 years

* m2 value is calculated based on a room with a height of 2.6 meters



MAXVAC MEDI 10

Air purifier with UV-C Technology

The MEDI 10, like all our products in the Medi series, is equipped with a G3, H13, Carbon and UV-C filter. The MEDI 10 is robust and stylish at the same time and is the only machine that can be placed in a corner. The MEDI 10 is easy to operate with the remote control. With its 3 positions it can be set to 50% - 70% and 100%. The MEDI 10 indicates when the filters need to be replaced and checks the operation of the UV-C filter. The maximum capacity of the MEDI 10 is 1000 m³ per hour and can only be operated with the remote control, making it very suitable for rooms with several people, such as waiting areas, relaxation rooms, nurseries, schools, restaurants, hotels, shops, gyms, etc.



Capacity
1000 m³
per hour

≤ 100 m²*
Effective Range

Technical data

Article number
Model code
Filters
Sound level min-max Display
Adjustable air flow
Color
Max. capacity
Voltage
Power
Dimensions max. (Wxdxh) in mm
Weight
Remote control Warranty (not on filters and UV-C lamp)

MEDI 10 C3810001

MV-MD-10
G4-H13-Carbon-UV-C
35 – 60 Db(A)
Ja
Ja – 3 speed
White
1000 m³ per hour
230 V
280 W
490x490x1050
43 Kg
Yes - no controls on the machine.
2 years

* m2 value is calculated based on a room with a height of 2.6 meters



From

Capacity
2000 m³
per hour≤ 200 m²*
Effective Range

MAXVAC MEDI 25|40|60

Air purifier with UV-C Technology

The MEDI 25 is, like all our products in the Medi series, equipped with a G3, H13, Carbon filters and UV-C light. The MEDI 25 is robust and stylish at the same time and has a large capacity due to the 4 separate filter packages. Through a remote control, the MEDI 25 can easily be adjusted to the ideal speed. When the room is empty, the 100% boost can be set at the touch of a button. When it is turned off again, the Medi-25 will reset to its preset function. The MEDI 25 indicates when the filters need to be replaced and checks the operation of the UV-C light. The maximum capacity of the MEDI 25 is 2000 m³ per hour. The MEDI 25 is specially designed for larger spaces with several people, such as waiting areas, relaxation areas, schools, auditoriums, restaurants, hotels, shops, etc.



Technical data

	MEDI 25	MEDI 40	MEDI 60
Article number	C3825001	C3840001	C3860001
Model code	MV-MD-25	MV-MD-40-230	MV-MD-60-230
Filters	G3-G4-H13 Carbon-UV-C	G3-G4-H13 Carbon-UV-C	G3-G4-H13 Carbon-UV-C
Sound level min-max Display	30 - 67 Db (A)	30 - 67 Db(A)	30 -67Db(A)
Display	No	No	No
Adjustable air flow	Variabel 30 -75% + 100% boost	Variabel 30 -75% + 100% boost	Variabel 30 -75% + 100% boost
Color	White	White	White
Max. capacity per hour	2000 m ³	3600 m ³	10000 m ³
Voltage	230 V	230 V	230 V
Power	361 W	608 W	1716 W
Dimensions max.(Wxdxh)inmm	650x550x1150	850x690x1530 71	1050x920x2190
Weight	56 Kg.	Kg.	120 Kg.
Remote control	No	No	No
Garantie (niet op filters en UV-C lamp)	2 Years	2 Years	2 Years

* m2 value is calculated based on a room with a height of 2.6 meters



Filter Systems

All air purifiers in the MEDI series work according to the same principle. We set the air in motion by means of a fan. The air goes back into the room through a coarse filter (G3-G4), Hepa main filter (H10-H13), carbon filter and UV-C light. The combination of a Hepa filter and a UV-C light provides a filtration of 99.95% for dust as well as bacteria & viruses. The recirculation system per room has many advantages compared to ventilation.

- All dust and bacteria are removed.
- No more problems with pollen and / or harmful substances that enter through an open window.
- The temperature in the room remains as it is and no warm or cold air enters. Of course it is important to ventilate, but that is also possible after the space has been used.

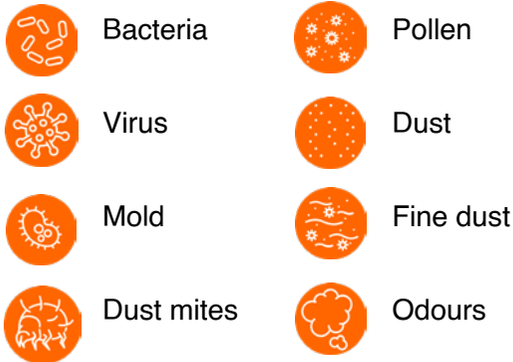
Clean your space with UV-C technology from MAXVAC. The MAXVAC MEDI series is equipped with an H13-HEPA filter, carbon filter and UV-C lamp. The MEDI series is mobile and can therefore be used anywhere. With the Pura vacuum cleaner, you vacuum the deposited particles from the floor and use the same proven HEPA & UV-C technology as in the Medi series.

This combination of MAXVAC cleaners provides the ideal clean environment for the indoor climate.

Advantages of MEDI air purifiers

- Virus-free business space
- Healthy working environment
- Improved air quality
- Working safely in clean air
- Stops the invisible spread of viruses,
- 100% virus control thanks to UV-C technology

Symbol legend



The different filter functions



UV-C lamp

The UV-C lamp deals with floating viruses and bacteria. These microorganisms are attacked in the DNA so that multiplication is no longer possible.



G3 Filter

The G3 filter purifies the air up to 85%. The coarser dust particles up to 10 μm are collected here.



G4 Filter

The G4 filter purifies the air up to 90%. The coarser dust particles up to 5 μm are collected here.



H13 - HEPA Filter

The H13 filter purifies the air up to 99.95%. All remaining dust particles up to 0.3 μm are filtered here.



Carbon - Filter

The carbon filter purifies the air of unpleasant odors and gaseous substances, also called volatile organic compounds (VOCs).



Brought to you by
Pro-Tect
Part of the Pro-Light Group



Pro-TECT Design & Technology
Westerton Lodge
Old Ballinteer road
Dundrum
Dublin 16
Sales@pro-TECT.ie
www.pro-TECT.ie

The Marque of **Excellence** 

Bedrijfsvriend



Strijd mee
voor gezonde lucht
en gezonde longen