

General description

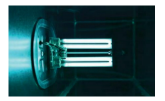
The germicidal access doors for rectangular ducting (FAD-UV) and for round ducting (CAD-UV) allow the air sterilization inside of duct.

They consist of **two panels connected between themselves with two screws, springs and knobs**. The inner panel will be slided inside the duct, and the outside panel will then be compressed by tightening both knobs.

The germicidal access doors are a patented system that adds a new function to our access doors: **the sterilization of air in ducts** of air-conditioned recirculation installations.

This air purification system is specially recommended for **all type of indoor use** and specially for surgery rooms, clean rooms, hospitals, clinics, laboratories, food industry, pharmacy, etc.





We offer a variety of power lamps to cater for various installations: 70 w (35 x 2), 120 w (60 x 2) and 190 w (95 x 2). To achieve a quicker decontamination we recommend choosing the more powerfull lamps.

UV light Technical specification

With these doors, bacteria, yeasts, mold spores, viruses, protozoa, algae, etc ... are **exterminated by UV-C radiation**, between wavelengths of 100 to 280 nm (nanometers), generated by powerful low pressure mercury vapor PHILIPS lamps from the TUV PL-L HO range, emitting short wave ultraviolet light with a precise wavelength of 254 nm. Therefore, this type of lamp does NOT generate ozone (<240 nm).

For each type of germ there is a certain dose to neutralize its DNA, preventing its reproduction and, consequently, causing its elimination. For example, the dose to neutralize the SARS-Cov-2 (COVID-19) coronavirus by 90% is 29 mJ / cm².

Faced with possible improper openings, the germicidal access doors have an **automatic electrical disconnection system** that prevents radiation to the outside, since it is totally contraindicated for people or animals and direct exposure must always be avoided.

Two lamps are always mounted per door with patented mechanical safety fixing that **prevents vibrations of the lamps due to high air speeds that could even disconnect them**. With external LEDs to indicate operation and brightness level. These lamps have a 9,000 h life and their periodic maintenance for cleaning the lamps, or their replacement, is carried out without having to use tools.

For an optimal performance of the lamps:

- · keep the filters in perfect conditions, dust would significantly reduce disinfection management
- low level of humidity is required
- · keep the duct clean
- · apply glossy aluminum type paint in the interior walls of the duct

Traditionnal Climatech access doors can be instantly **replaced by germicidal access doors** without the use of tools.

If needed we can help you calculate the number of doors needed to neutralize any type of parasite based on data provided by the customer (type of germ to be sterilized, duct dimension, airspeed, volume to be treated and minimum blown air temperature) thanks to our specifically designed software.

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T - 399G CAD-UV & FAD-UV



List of pathogenic germs exterminated by our UV access doors

Below we detail the relationship of pathogenic germs that would be exterminated by 90% with the afore mentioned those of 29mJ/cm², since they generally correspond to a lower dose.

Legionella pneumophila

Microccocus sphaeroides

Phytomonas tumefaciens

Pseudomonas aeruginosa

Pseudomonas fluorescents

Mycobacterium tuberculosis

Micrococcus candidus

Neisseira catharrhalis

Salmonella enteritidis

Salmonella paratyphi

Salmonella typhimurium

BACTERIES:

Bacillus anthracis

B. megatheruim sp. (spores) B. megatherium sp. (veg.)

B. parathyphosus

B. suptilis

B. suptilis spores Campylobacter jejuni Clostridium tetani

Corynebacterium diphteriae

Dysentery bacili Eberthella typhosa Escherichia coli

Klebsiella terrifani

YEAST:

Sarcina lutea

Proteus vulgaris

Bakers' yeast Brewers' yeast Common yeast cake

Saccharomyces cerevisiae Saccharomyces ellipsoideus

Saccharomyces sp.

MOLD SPORES:

Aspergillus flavus Aspergillus glaucus Aspergillus niger Mucor racemosus A Mucor racemosus B Oospora lactis

Penicillium digitatum Penicillium expansum Penicillium roqueforti Rhizopus nigricans

PROTOZOA:

Cryptosporidium parvum

Giardia lamblia

ALGAE:

Blue Green Chlorella vulgaris Seratia marcescens

Shigella paradysenteriae

Shigella sonnei

Spirillum rubrum

Staphylococcus albus

Staphylococcus aureus

Streptococcus faecalis

Streptococcus hemoluticus

Streptococcus lactus Streptococcus viridans

Sentertidis

Vibro chlolerae (V.comma)

Yersinia enterocolitica

VIRUS:

Hepatitis A Influenza virus

MS-2 Coliphase

Polio virus Rotavirus

Coronavirus

Berne virus (Coronaviridae)

Murine Coronavirus (MHV) Canine Coronavirus (CCV)

SARS Coronavirus Cov-P9

SARS Coronavirus (Hanoi)

SARS Coronavirus (Urbani)

Access door Technical specification

PANELS	Material	Galvanized steel Z275	
SEALING GASKET	Туре	High quality EPDM gasket	
	Dimension	6 mm x 15 mm	
	Density	+/- 33 Kg / m³	
COMPONENTS	Screws	2 screws: M8x40 or M10x40 crimped on internal panel	
COMPRESSION SYSTEM	Springs	2 compressions springs	
	Knobs	2 plastic knobs with metal insert M8 or M10	

Self-adhesive template comes with each door, for accurate cut-out

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Sizes

Door type	Nominal sizes	Actual Dimensions (mm) The format is oblong, and the radius of the 4 angles is equivalent to the small size divided by 2.				
(mm)	(mm)	Α	В	С	D	
30*	300 x 200	300	200	329	228	
40	400 x 300	380	280	403	303	
50	500 x 400	500	400	532	432	
60	600 x 450	600	450	627	480	

D B C

A & B = opening dimensions C & D = external dimensions

CAD selection chart for round ducting

Door size Duct dia.	300x200 mm	400x300 mm	500x400 mm	600x450 mm
250 mm	-	-	-	-
280 mm	+	-	-	-
300 mm	+	-	-	-
315 mm	+	-	-	-
355 mm	+	-	-	-
400 mm	+	+	-	-
450 mm	+	+	-	-
500 mm	+	+	-	-
550 mm	-	+	+	-
560 mm	-	+	+	-
600 mm	-	+	+	-
630 mm	-	+	+	-
700 mm	-	+	+	-
710 mm	-	+	+	-
800 mm	-	+	+	-
850 mm	-	+	+	-
900 mm	-	+	+	+
1000 mm	-	-	+	+
1120 mm	-	-	+	+
1250 mm	-	-	+	+
1400 mm	-	-	+	+
1500 mm	-	-	+	+
1600 mm	-	-	+	+
1800 mm	-	-	+	+

For non standard duct diameter it is recommended to use the curved access doors with a diameter directly superior the requested diameter.



- +: Available on request
- -: Not available

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^{*} the size 300x200 is only available for flat access doors with UV light of 70 and 120 watts

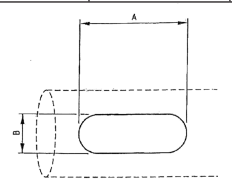


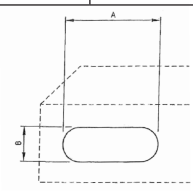
Recommendations (based on EN 12097)

Access door needs to be fitted:

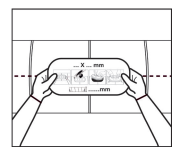
- before and after every fitting (dampers, fire dampers, filters, duct fans, duct heaters,...)
- after more than one change of direction of more than 45° as from the access door
- after more than one change of airflow as from the access door
- at least every 7,5 m

ROUND DUCTING (CAD)		RECTANGULAR DUCTING (FAD)		
Nominal duct diameter (mm)	Minimal size of access door (mm) A x B	Width of duct where access door is fitted (mm) S	Minimal size of ac- cess door (mm) A x B	
100 ≤ D < 200	180 x 80	S ≤ 200	180 x 80	
200 ≤ D ≤ 315	250 x 150	200 < S ≤ 400	300 x 200	
315 < D ≤ 500	300 x 200	400 < S ≤ 500	400 x 300	
500 < D	400 x 300	500 < S	500 x 400	

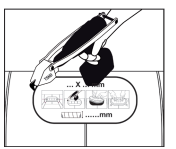




Application



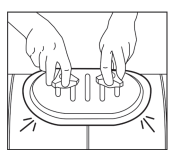
1. Stick self-adhesive template on to duct (a template is provided with each door)



2. Using Turbo Shears or similar cut around template taking care not to exceed the size of the template (the door will function correctly when cut to template size +0 mm -3 mm).



3. Install door by unscrewing the 4. Turn straight and pull out slighlty hand knobs until thread is level to align. Then tighten knobs. with top of bolt. Using both hands place the door in the hole at an angle.





Practical example

Below we will present a supposed practical case in which, apart from being able to analyze the different combinations that can be made by varying the number of access doors and the disinfection time, we will see the great impact that the temperature of the recirculated air has on the results obtained for a certain disinfection.

Our computer application, for the calculation of access doors, always prioritizes the highest power of the mounted lamps over the largest size of access doors that can be installed according to the size of the proposed duct.

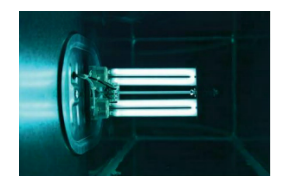
Let's assume an installation with:

A rectangular duct section of 500×300 mm with air speed of 2 m / s. An area of 80 m² with 2.7 m of average height that corresponds to a volume of 216 m³ and a temperature of the driven air in summer of 10°C, gives us a result of:

- 4 access doors of 300 × 200 of 120W
- · A total consumed power of 480 W
- · A disinfection time of 72 min
- · With 6 volume recirculation

Or well:

- 3 access doors of 300 × 200 of 120W
- · A total consumed power of 360 W
- · A disinfection time of 96 min
- · With 8 volume recirculation



Then, for the same installation but with a driven air temperature in winter of 50° C, we would have:

- 3 access doors of 300 x 200 of 120W
- A total consumed power of 360 W
- · A disinfection time of 24 min
- · With 2 volume recirculation

Or well:

- · 2 access doors of 300 × 200 of 120W
- A total power consumption of 240 W
- · A disinfection time of 36 min
- · With 3 volume recirculation

Obtaining information from the advanced technology of PHILIPS, we see that these lamps have their maximum efficiency at 40° C and their performance in UV-C radiation decreases considerably with lower temperatures. For this reason it is vital to consider the temperature at which they are going to work.

With the calculation tool that we have specifically developed, we can instantly provide you with the results that best suit your installation, including the economic evaluation that best suits your needs based on the time set to perform the sterilization.

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