

# Room Air Cleaner

clean air for your guests

new  
2020

The Room Air Cleaner can be installed in your restaurants or meeting rooms to provide fresh air. You can use this device during the pandemic period to clean the air from aerosols. So you can stay in the restaurant without the mouth and nose protection enjoying your meal and also have meetings provided the distance rules (1,5 m) are observed.



detail view - control panel

model: GAC 800 4D

dimensions: 450 x 350 x 750 mm (L x W x H)

Item No.: 66998

room size\*  
**100m<sup>3</sup>**



\*suitable room size:  
max. 100m<sup>3</sup> (recommended air change rate = 6 x per hour/in mode 3)

VENTA<sup>®</sup>  
BY BÜCHLIN DESIGN

## clean air for your guests

The Room Air Cleaner can be installed in your restaurants or meeting rooms to provide fresh air.

You can use this device during the pandemic period to clean the air from aerosols. So you can stay in the restaurant without the mouth and nose protection enjoying your meal and also have meetings provided the distance rules (1,5 m) are observed.

---

dimensions: 450 x 300 x 750 mm (L x W x H)

weight: 27,8 kg

color: black (complete device)

fixed cable: black color / 1,5 m / EU-plug (type F, CEE 7/4)

Warranty: 1 year

---



\* separation efficiency  
DIN 779 at 0.1 - 0.3  $\mu\text{m}$   
per filter passage

**medical effect:**

The Room Air Cleaner reduces colony forming units as viruses, spores, bacteria, germs, aerosols, hospital germs including the new corona virus.

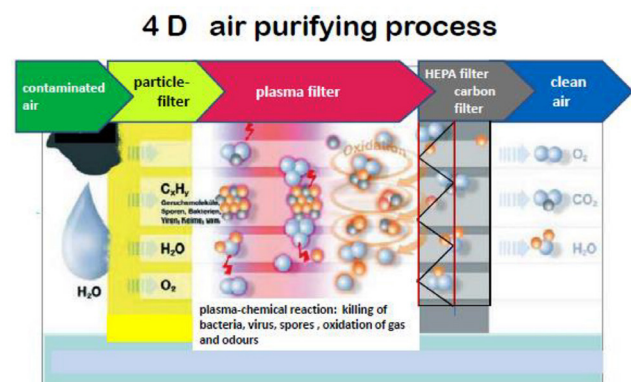
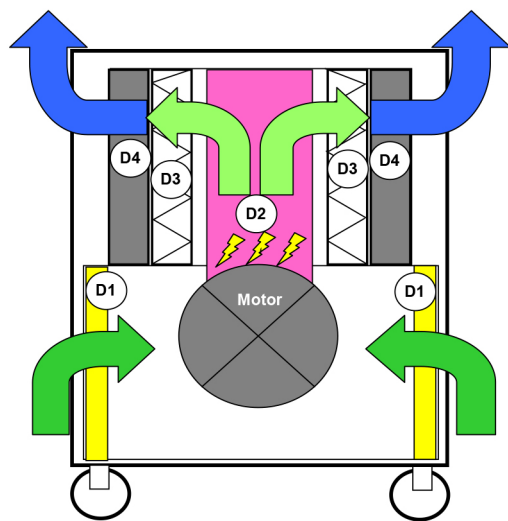
**odors elimination:**

Odors are in general complex and may be a mix of hundreds of components and possibly thousands of potential combinations, of whom not all possible mixtures can be tested. The GAC 800 4D is successfully tested on various fields.

Common odors – typical for homes are smoking, cooking, and many more – can be reduced, in health care incontinence odors as well. This is accompanied by significant reduction of germs, spores from mold, bacteria of all sources and respirable particles which qualifies the product for health care purposes.

**filter system:**

D1 = filter for large particles, washable / D2 = plasma filter with three electrodes / D3 = pleated particle filter (F9) / D4 = carbon filter

**technical features:**

manufacturer: O+F A-Line GmbH

model name: GAC 800 4D

test certificate: CE (Made in Germany)

power supply: 230V AC 50/60Hz

remote control: included

operating mode: ambient air

room size: max. 100m<sup>3</sup> (recommended air change rate = 6 x per hour/in mode 3)

airflow: minimum = 200m<sup>3</sup>/h (mode 1) and maximum = 800m<sup>3</sup>/h (mode 4)

example/air change rate for space content of 50 m<sup>3</sup>: mode 1 = 4 x per hour, mode 2 = 8 x, mode 3 = 12 x, mode 4 = 16 x (adjustable on the control panel)



control panel