SQSOO We restore normality





Clean air thanks to 25 years of experience

Thanks to our air purifier, we ensure a good climate and well-being in every room, in every industry.

Thanks to its design, Sasoo fits into any room, whether in a business environment, school, club or a restaurant.

The Sasoo purifier is equipped with effective filtration technology, significantly reducing the number of solid particles in the air and thus reducing the risk of infection with Covid or flu viruses.

> No matter where you use it, SASOO is your guarantee of an the everyday life that comes as close as possible to normality!



Perfectly suited for:



Hotels, restaurants and shopping centres

... so that everyone can have a good time and feel safe, even when complete strangers meet.



Schools, kindergartens, offices

... so that your four walls no longer have to be a classroom, workplace or a place of seclusion.



Cultural facilities, fitness clubs, waiting rooms.

... so that everyone can have a good time and feel safe even when meeting strangers.

Meet sasoo

\$0500

aessolutions.co.uk



An indispensable industrial air purifier for everyday use.

How it works **SQSOO**

STEP 1

STFP 2

FUNCTIONALITY SOSOO

Powerful

Discreet





Continous



The H14 class filters used in Sasoo are recommended by the German Federal Occupational Safety and Health Agency. They filter small microorganisms and nanoscale particles from the air in a safe and sustainable way

Do you need more arguments? No problem:

Bacteria, viruses and pollen simply stick to the filter material with a separation rate of 99.995%!

Unlike other processes, HEPA filters do not produce any new noxious gases such as ozone. Coronaviruses can survive on the filter surface for only up to 24 hours. Therefore, the filter pack does not necessarily have to be heated.

In terms of service, maintenance and replacement costs, HEPA filters are cheap and easy to use.

Why you do not need extra virus heating!

Many procedures are used to fight coronaviruses and the selection is varied. Ionization and the use of UV-C filters is not completely risk-free, but HEPA filters do not pose any additional risk to your health.

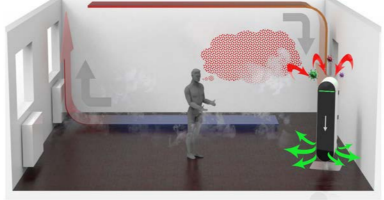
Do you need an integrated virus heating system, to kill coronaviruses. NO!

The standard H14 filter in the Sasoo purifier mainly consists of paper. Today science knows that viruses on paper dry up within 24 hours without additional air movement and are killed. When the device is working, a constant draft of air flows through the purifier, as a result of which the drying process is only faster. At the same, time long life span ensures that the filter replacement is needed only after a very long time.

We are the experts in safe air.







Principle of operation. The scheme of air circulation in the room.

Technical data SQSOO

sasoo

Air flow, infinitely adjustable to	1,00
Room size to	10
Power consumption	500
Electrical connection	230
Sound level max.	52
Length	6
Width	6
Height	17
Weight ca.	ç

Filter HEPA H14

The fundamental difference

in our air purifier is the principle of operation based on the top air inlet.

STEP 4

STEP 5

CO2

ാി

The Sasoo filter draws in

in the place where aerosols

180 cm

are generated and raised.

polluted air at a height

of about 180 cm, i.e.







Durable



<u>60</u>

 0^{0}

Elegant and efficient

sasoo

Up to 100 m²

00 m³/h

100 m²

0 W, 4 A

V, 50 Hz

2 dB (A)

60 cm

60 cm

75 cm

90 ka