



Save time – improve hygiene!

The hunt for hidden spots, the struggle to cover all surfaces, is history using 3D DISINFECTION with the CleanCube product family. Your employees are free to cover other tasks.



Steinemann 3D disinfection process

- Designed, manufactured, and tested in Switzerland
- High volume airstream (vortex) generated by specific designed nozzle enables atomization of disinfectant resulting in constant dry fog/mist distribution throughout the entire room.
- Integrated precise dosing pump guarantees uniform liquid output (16 ml/min and 33 ml/min) from start to end.
- Consistent distribution of particles (aerosols) with size of 5 micrometers all over the room.
- Combination of aerosol nebulization (room air disinfection) with subsequent surface disinfection.
- CleanCube devices & CleanLine disinfectant have been positively (+) tested according to AFNOR NF T 72-281 standards.

The Steinemann 3D room air disinfection process proves to be a reliable, flawless, time- and cost-saving alternative to conventional disinfection procedures.

In addition to this, the CleanCube product family offers the user a broad portfolio of diverse application options.



Range of CleanCubes

Disinfection at your fingertips, compact and mobile

CleanCube Mini -The budget champion

- Best price for small rooms
- Tank capacity 2.4 | (incl. liquid level monitoring)
- Highly mobile: 25 cm X 25 cm X 34 cm, 8.7 kg
- Up to a room size of 200 m³
- Easy to use: Set time on control panel and start process

CleanCube Classic -The multipurpose workhorse

- Best price to feature relation
- Tank capacity 4.2 I (incl. liquid level monitoring)
- Compact: 32 cm x 32 cm x 36 cm, 14.7 kg
- Large room size up to 500 m³
- Clear visibility thanks to built-in LED light ring
- Choose between Normal, STEP and Automatic mode
- 360° rotatable spraying gun
- Optional: Extension tube

CleanCube Pro -

The high-end device with state-of-the-art technology

- Temperature and humidity detection
- Documentation via data export (QM) requirements)
- Different user authorizations
- Normal, STEP, PULSE and Automatic modes
- Remote control and access
- Tank capacity 4.2 | (incl. liquid level monitoring)
- Compact: 32 cm x 32 cm x 36 cm, 14.7 kg
- Large room size up to 500 m³
- Clear visibility thanks to built-in LED light ring
- 360° rotatable spraying gun
- Optional: Extension tube
- Language selection between German/English/ Italian/Chinese

VARIABLE

PRACTICAL

CleanCube

The small one with great performance! Attractive price, light and very handy.

> The versatile allrounder!

Top performance, STEP mode, easy to use, convenient.



Leadina edge technology and extensive features. Touch-screen, Support for QMprocesses





Customised for every room

The 3 products in the CleanCube family are suitable for both – small and large rooms up to 500 m³.

Medical facilities such as hospitals and medical practices for human and veterinary medicine. Public transport such as buses and trains. Laboratories and research facilities. Schools and other educational institutions. Office buildings and conference centres. Production facilities. Restaurants, hotels, theatres, cinemas, gyms and many more ...

















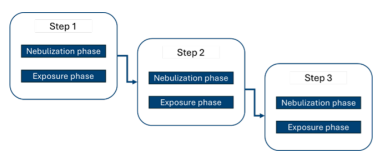




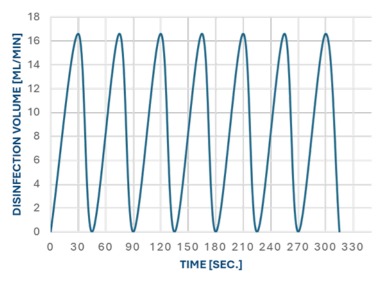
Different modes

CleanCube Professional offers two further options for room air nebulization. In addition to the NORMAL application, customers can decide between a STEP mode or a PULSE mode.





PULSE mode





More information

- Programmable three independent STEPs according to customer needs
- Disinfection period: device runs, creates dry fog/mist
- Exposure periode: device stops, mist descends & penetrates surfaces

- Set defined nebulization time according to customer needs
- Nebulization runs in 45 second intervals
- 1st Interval: 30 seconds runtime of engine + dosing pump
- 2nd Interval: 15 seconds runtime of engine, STOP of dosing pump
- Device repeats intervals of PULSE mode till end of process



Steinemann Disinfection offers a small but comprehensive range of accessories, not only to ensure safe and reliable operation of the CleanCube product family, but also to give the customer the opportunity to see the disinfecting effect for themselves.

3D indicators for hydrogen peroxide cold fogging processes

CleanCube Pro extension tube for spray gun (2.6m length) made of high resistant material

Time-saving hygiene improvement

Imagine, disinfecting hydrogen peroxide fog on all surfaces with no harmful residues.



- QR-code)

- oxygen
- Minimum shelf life of up to two years · Quality product Made in Switzerland

AFNOR standard certified NFT72-281 CleanLine contains Hydrogen peroxide (H₂O₂): 7.5 % Silver (Ag): 0.0075%





- Effective against bacteria, viruses, yeasts, fungi & spores (Scan
- Easy and safe to use in combination with CleanCubes
- No sticky surfaces after usage
- No unpleasant odors (colorless & fragrance-free)
- 100% decomposition of hydrogen peroxide into water and



Photovoltaic system:

1'924 modules = 3'146 m²

Leistung: DC: 442.24 kWp AC: 372.80 kVA



Steinemann Disinfection is an operation within Steinemann Group

Please visit our website www.steinemann-disinfection.ch (Scan QR-Code)

You will find much more information on each CleanCube and its innovative concept of disinfection through nebulization and much more.



Steinemann Disinfection | CleanService Group AG | Wilerstrasse 2180 | 9230 Flawil | Switzerland disinfection@steinemanngroup.com | Tel. +41 71 555 11 33 | Fax +41 71 394 14 83