

EFFICIENT AND SAFE DISINFECTION IN THREE STEPS

1 I Diffusion

Microdrop phase

Microdrop Technology®**: Biocide is sprayed in microdroplets, forming a nonwetting fog that covers all accessible and non-accessible surfaces, with excellent distribution.

2 | Contact time

Vapor phase

Evaporation of small droplets on contact with surfaces. Penetration of the biocide into the microbial cell and irreversible lethal action (full biocide spectrum).

3 I Aeration

Low H_2O_2 concentration: fast ventilation.



Technical characteristics

New optimised interface Tactile interface (HMI)
Operator identification at the start
Screen 4.3 inches, color, easier browsing
Memory of all latest diffusions

Optimised connectivity Excellent wifi connection Communication with the MyPhileas Optimum app

Traceability, data integrity

Audited compliant 21CFR Part 11 & Annex 11 with MyPhileas Optimum 4 operator profiles, traceability of all operations
Audit trail saved on the equipment
Diffusion results visible on screen, exportable in pdf format

Treated volume 1 to 800m3*

Device flowrate 3000 mL/h, biocide tank 10L

Built-in weight sensor diffusion precision

Droplet size 5 to 10µm

Size (L x W x H) 815 x 250 x 840 mm, Weight 17 kg

Multi-cycle Separate delay time and inter-cycle time

Security "Insufficient liquid" if biocide quantity is low

Power supply 100-240V, 50/60Hz, 1,8A, Power 120W

Autonomous Airborne Surface Disinfection (ASD) device, with patented technology of non-wetting fog using the centrifugation technique. In compliance with EN 17-272 standards. Marketing Authorisation AMM N° FR-2019-0071 obtained with disinfectant O2SAFE7.4®.

PERFORMANCE, SAFETY & EASE OF USE FOR THE FOLLOWING APPLICATIONS ACTIVITY SECTORS:

- · Pharmaceutical industry, research laboratory
- Large rooms, room (grade B) around a RABS, corridors

PERFORMANCE

- Efficacy validated by Marketing Authorisation N°FR-2019-0071 and in compliance with EN 17-272 standards
- Microorganism reduction of 4, 5 and 6 log10 depending on requirements (Geobacillus stearothermophilus spores)
- Up to 10 successive cycles possible
- Easy to move and transport thanks to its multi-directional castors
- Preventive maintenance contract: guaranteed performance with every disinfection

EFFICIENCY

- Protocol can be adapted to meet specific disinfection targets
- Quick start-up thanks to program and zone memory (name, volume, biocide dose)
- MicrodropTechnology®: non-wetting fog technology and optimised contact time, short aeration time

SECURITY

- · Remote control with MyPhileas Optimum: no contact with biocide
- · Quick notification if biocide level is insufficient
- Easy, automatic programming, reducing the risk of errors
- Accreditation level management: zone parameters can only be modified by the supervisor profile
- Compatible with O2SAFE7.4® and Phileasafe®: concentration of $H_2O_2 \le 7.4\%$, safe for users and non-corrosive for equipment
- · Integrated immersion cap: no biocide handling



INTEGRATION E TRACEABILITY

- Point-to-point wifi communication, excellent connection with MyPhileas Optimum application (tablet or PC).
- Weight sensor under the biocide tank: diffusion data integration, sécurity message before diffusion starts if the biocide quantity is not enough to complete the diffusion

Traceability, data integrity:

- Diffusion report and audit trail exportable in pdf format
- Equipment audited compliant with GMP Annex 11 and 21CFR Part 11 with MyPhileas Optimum application

WHY CHOSE DEVEA?

- Biodecontamination expertise recognized in the most demanding sectors
- Range of products and services adapted to all configurations
- Market Authorization issued

Devea Biodecontamtion Services offer:

- Qualifications (IQ, OQ)
- Cycle developpement, protocol, support & performance qualification
- Training
- · Disinfection service provision
- Annual preventive maintenance contract
- Biological and chemical indicators supply
- After-sales service & equipment diagnostics within 48 hours
- Designed, manufactured and maintained in France

