



Phileas® 75

**Optimum range** 

### 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 I 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 | 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 165m3\* Device flowrate 1200 mL/hr, biocide tank 2L Built-in weight sensor diffusion precision Droplet size 5 to 10µm Size (L x W x H) 333 x 213 x 590 mm, Weight 10 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 60W

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
- Rooms, laboratories

# 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 low weight
- 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 ¢ 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



+33 2 40 57 07 40 puminski@devea-environnement.com 34 Bld Maréchal Alphonse Juin 44100 NANTES FRANCE