

Autonomous Airborne Surface Disinfection (ASD) device, with unique technique of dry fog using the centrifugation technique. In compliance with the EN 17-272 norm.

Marketing Authorisation N° AMM FR-2019-0071 obtained with the O2SAFE7.4° disinfectant.

### Technical characteristics

Volume treated: 10 up to 165\* m<sup>3</sup>

Device's flowrate: 1.2 L/hr

Diffusion time: 55 min for 90 m<sup>3</sup> at 12 mL/m<sup>3</sup> for example

Integrated scale

Up to 5 consecutive cycles

#### Droplets size: 5 to 10 µm

Equipped with wheels, handle and storage compartment

Liquid level check before cycle starts, notification if not enough liquid in the tank

Minimum maintenance, robust device

Biocide tank: 2 L

Power: 60W

Size (I x w x h): 590 x 213 x 333 mm

Weight: 10 kg

Material compatible with O2SAFE7.4® & Phileasafe®

EN 17-272 compliant & Marketing Authorisation

Works on mains power

Power supply: 100-240V, 50/60Hz, 1.8A

Indication: final disinfection after cleaning

### After-cleaning three-step disinfection



#### 1- Diffusion

#### Microdrop Phase

Microdrop Technology®\*\*: the biocide sprayed in nonwetting fog covers the entire surfaces

#### 2- Contact time

#### Steam Phase

- Small droplet size allows to shorten the evaporation time
- Biocide enters the microbial cells and kills it

#### 3- Aeration

Recovery after 20 air changes

Performance, Safety, Simplicity & Rapidity for the following

applications:



**Cosmetics** industry

**Biotech** 

industry



Life animal science



**Pharmaceutical** industry



Laboratories, small rooms, large airlocks, IVC racks



# Phileas® 75 Precision & mobility





### Performance

- Effectiveness confirmed by the Marketing Authorisation N°FR-2019-0071 and compliant with EN 17-272
- microorganism • 4-log<sub>10</sub>, 5-log<sub>10</sub>, 6-log<sub>10</sub> decrease depending on the requirements
- Possibility to set up to 5 successive cycles
- Integrated precision scale specially designed for the most demanding industries: report of the exact quantity of liquid diffused
- Versatility: all purpose top performer

## Rapidity

- · Adaptation of the protocol according to the goal and disinfection level to achieve
- Different zones & programs memorized (name, volume, biocide dose...) for fast disinfection cycle launch
- Microdrop Technology<sup>®</sup>: dry fog nebulisation technology and optimised contact time

# Security

- Ensure accurate liquid diffusion thanks to the precision scale (initial weight check vs diffusion plan)
- Remote monitoring with MyPhileas®: no contact with the biocide
- Maintenance kit supply, for reliable disinfection cycle each time
- Management of accreditation level: parameters of the zones can only be modified by the administrator (with a password)
- O2SAFE7.4® Phileasafe<sup>®</sup>: Compatible with and ≤7.4% H<sub>2</sub>O<sub>2</sub> concentration, safe for users and non corrosive for equipment
- O2SAFE7.4® is 100% biodegradable, additive free and residue free

## Control, data analysis & traceability

- Easy programming and total autonomy with two criteria: volume & concentration
- Automatic calculation of the diffusion time
- Variables and treatment area memorisation functionality
- Get a high traceability level with MyPhi application:
  - Available on laptop (Android & Windows) or tablet (can be provided) via Wifi connection
  - Remote control during the disinfection cycle
  - Traceability of the previous diffusion reports via MyPhileas® application
  - Thanks to the precision scale, the device will prompt the message "not enough liquid" if necessary before starting the diffusion
  - Information of the device's conditions

## Why Devea?

- Biodecontamination expertise with the most demanding sectors & Marketing Authorisation
- Devea Services:
  - Protocol support & personalized advice
  - Maintenance kit & step by step guided maintenance manual
  - Biological and chemical indicators provision
  - After-sale service & equipment repair diagnostic under 48hrs
- A range of products adapted for all volumes
- Design, manufacture and maintenance in France (Nantes)







puminski@devea-environnement.com

