



mo2|One

is a trademark of Deppik Company

Technical Data Sheet

Mo2one® is the new generation of disinfection equipment, equipped with 2 rotating heads, benefiting from the brand new intuitive interface specially designed to facilitate the surface disinfection procedure and reassure the user of accurate usage.

A study in simplicity

Mo2one® is a compact Airborne Surface Disinfection (ASD) equipment integrating a double venturi system with a controlled Vortex with a range of 20 meters producing a dry and cold mist thus avoiding the risk of corrosion. Compact, robust and ergonomic, **Mo2one**® is equipped with the latest generation of intelligent software from the Pegase range, which enables it to meet both the simplest and the most demanding requirements (thanks to its total traceability capability by liquid weighing, and export of reports via USB)



Compliant with EN17272: 2020



mo2|One

is a trademark of Deppik Company

An answer to your risk management strategy

Mo2one® is used in combination with the ready-to-use disinfectant **Spray Oxy Pae®**. Thanks to its stainless-steel body, it is easy to clean and extremely resistant to shocks. It purges automatically after each diffusion.

A process that adapts to your organization...

Mo2one® has a double rotating head which offers several possibilities of biocide diffusion: 2 rotating heads for large volumes, 2 fixed heads for corridors, 1 head for small volumes.

Mo2one® thus offers intelligent operation according to the configuration of your areas.

... and is ecological:

Spray Oxy Pae® contains no additives or organic residues. The disinfection cycle ends with total degradation into free oxygen and water, without any residue. **Spray OxyPae®** is a TP2 and TP4 biocide according to European regulation 2009/107/EC, containing only 7.5% pure hydrogen peroxide.



Features

- Minimum maintenance and upkeep
- Treatable Volume range : 20 to 1000 m3
- Flow rate of the device : 50 ml/min
- Refill volume : 2x5L
- Materials compatible with H₂O₂
- Conformity 
- Weight : 49 Kg

Description of the device

- Programming of the volume to be treated
- Choice of 1 or 2 nozzles
- Choice of rotation or fixed modes
- Progressive sound alarm
- Dimensions: 650 x 600 x 705 mm
- Easy mobility with its wheels and anti-shock handle.
- Automatic generation of report

Areas of application

- BSL 2, BSL3, BSL4 Labs
- Animal facilities
- Infectious risk areas
- Pharmaceutical production area
- Cold rooms
- Patient rooms
- Nurseries, Retirement homes
- Food production areas
- Warehouses