



mo2|OneXS

is a trademark of Deppik Company

Technical Data Sheet

Mo2one^{XS} is the new technology in small-volume disinfection equipment with swiveling head and fully Android App controlled.

A concentrate of simplicity

Mo2one^{XS} is an ultra-compact airborne surface disinfection system (DSVA) with a swiveling spray head that uses rotating disk technology to produce a cool, dry mist, thus avoiding the risk of corrosion.

Ultra compact and ergonomic, **Mo2one^{XS}** features the latest generation of programming and remote control via Bluetooth from Android device to meet the widest range of programming, Airborne Surface Disinfection cycle monitoring and traceability requirements.



Compliant with EN17272: 2020



An answer to your risk management strategy

Mo2one^{XS} is used in conjunction with **Spray Oxy Pae[®]** ready-to-use disinfectant. Thanks to its pivoting head, the rotating disc is protected during the stop phase and optimally oriented during the diffusion phase. It purges automatically after each diffusion.

A process that adapts to your organization...

Mo2one^{XS} is equipped with a rotating head that allows biocide to be distributed vertically (BSCs, airlocks, ovens, sanitary vehicles) or horizontally (ventilation ducts, glove boxes, incubators, Mini Airlocks) to meet the different physical constraints of the volumes treated.

Mo2one^{XS} adapts to all configurations of your small-volume zones under 10 m³.

... 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	Description of the device	Areas of application
<ul style="list-style-type: none"> Minimum maintenance and upkeep Volume range treated : 50L to 10m³ Flow rate of the device : 6 ml/min Refill volume : 500mL Materials compatible with H₂O₂ Conformity Weight : 2,5 Kg 	<ul style="list-style-type: none"> Programming the volume to be processed Choice of disc orientation, Choice of number of cycles, Programming, start-up and monitoring on Android App, Dimensions: 190 x 210 x 120 mm Easy to grip and transport, Automatic generation of report. 	<ul style="list-style-type: none"> Biological Safety Cabinets Airlocks & Passboxes Gloves boxes Incubators Ventilation ducts Ovens Ambulances Dental Surgeries Doctor's offices/treatment rooms



Scientific & Environmental Monitoring Technologies

Email: sales@alphascientific.com.au
Website: www.alphascientific.com.au

Melbourne Office

Phone: (03) 9124 9886

