

Desinfinator



Patent pending

AERO 1000 OD (designed to remove odours)

AERO 1000 BM (designed to remove bacteria and mould)

The unique Aero 1000 OD and BM modules have been specifically designed to ensure the efficient removal of local odour and mould problems.

To work effectively, all that is required is for the stand alone Aero 1000 module to be installed close to the source of the problem. From there, the odour or mould will be removed in a very short time following installation (normally between just 24 -72 hrs).

Typical locations / references:
mould locations
sewage water plants
garbage rooms etc.

How you will benefit:

- No harmful waste created
- Very low operating costs:
 - Minimal annual maintenance requirements
 - Low energy consumption
- Easy to install, regardless of whether installation is in existing or new buildings
- Continuous 24/7 disinfection of the location

Technical specifications:

	AERO 1000 OD	AERO 1000 BM
Dimensions	265x400x1120 mm	265x400x1120 mm
Operation Temperature	+5 - +60 °C	+5 - +60 °C
Weight	21 kg	21 kg
Voltage	230 V / 50 Hz	230 V / 50 Hz
Power	182 W	106 W
Air flow	180 m ³ / h	180 m ³ / h

CE-marked
Over heating fuse
Lightweight sheet metal structure

Installation:

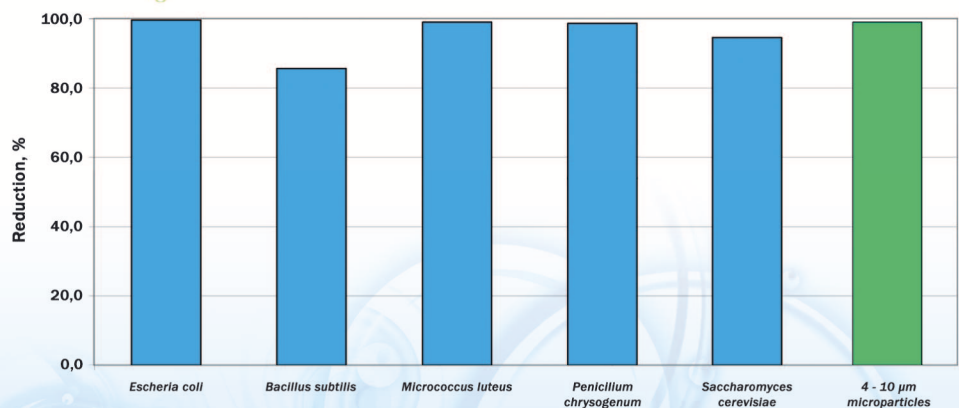
To work most efficiently, the Aero1000 module should be installed close to the source of the problem – we suggest, either on the wall or ceiling.



- Removal of test organisms / bacterias after treatment with Aero 1000
Number of tests per organism = 3
- Removal of microparticles

Average microbial removal:

Escherichia coli (Gram-negative bacterium)	99,8 %
Bacillus subtilis (Gram-positive, sporulating bacterium)	85,6 %
Micrococcus luteus (Gram-positive, pigmented bacterium)	99,3 %
Penicillium chrysogenum (mould)	98,2 %
Saccharomyces cerevisiae (yeast)	94,6 %
4 - 10 µm microparticles	99,4 %



Marine Industry Representative
Team Electric International Ltd.
Neitsytölkü 16, 10210 Inkoo-Finland
Tel. +358 415015491 Fax +358 102960770
www.team-electric.com - mail@team-electric.com