

BIOQUELL BQ-EMS

A PORTABLE, EASY TO USE DECONTAMINATION SYSTEM WITH 35% HYDROGEN PEROXIDE VAPOUR TECHNOLOGY FOR EMS VEHICLES



Lead the way in protecting your patients and staff by using the Bioquell BQ-EMS to decontaminate every exposed surface within your emergency vehicles.

A revolutionary system developed for emergency response vehicles, the Bioquell BQ-EMS is modular, lightweight, and easy to use, giving you the ability to rapidly eliminate pathogens left behind in your vehicle.

The process is safe on sensitive electronics and residue-free. This mobile and powerful system has proven efficacy against bacteria, viruses, spores, and more, including *C. difficile*, VRE, MRSA, norovirus, and CRE.



ONE CYCLE. EVERY SURFACE. WALL TO WALL. CEILING TO FLOOR



In a single cycle, every exposed surface receives the efficacy Bioquell is known for worldwide, a 6 \log_{10} sporicidal kill (99.9999% elimination). Using our proprietary technology, an EPA registered sterilant, no area remains untouched. Open as many cabinets and drawers as possible to decontaminate even the hardest to reach places, all in a single cycle.



AUTOMATED DECONTAMINATION CAN SAVE TIME AND LIVES

No two days are the same for an EMS professional. The unpredictability of the job can mean effective disinfection becomes a low priority or a near impossibility. An extensive clean can take many man hours. The Bioquell BQ-EMS system provides an automated solution ideal for use after a shift or following preventative maintenance. Reduce the risk that your patients or staff are exposed to a harmful pathogen.



CYCLES IN UNDER AN HOUR

With our Direct Cycle Control (DCC) you deliver the optimum amount of vapour within a vehicle. Simply prepare the vehicle for decontamination, place in the equipment, enter in the area volume, seal the doors, and hit go. In under an hour*, you can safely reclaim the vehicle with no harsh odours remaining or additional wipe downs required.

*Subject to configuration, loading and environmental conditions

bioquell.com

YOUR BIOQUELL BQ-EMS SYSTEM IS ENHANCED WITH:

- Bioquell's proprietary 35% hydrogen peroxide vapour
- Rugged, mobile, and lightweight components
- Comprehensive safety and user training

- Wireless communication between components
- Upgrades allowing for cycles in extreme conditions
- RFID bottle reading for safety and quality control

APPLICATIONS

You can use the Bioquell BQ-EMS to completely eradicate pathogens in the following areas:

HPV-AQ

- Ambulances
- Police vehicles
- EMS stations



• Fire apparatus

Bioquell | HPV-

- Equipment closets
- Post Ebola and other high risk transports

COMPONENTS:

Mobile, lightweight and versatile, the Bioquell BQ-EMS is easy to transport throughout various areas and is comprised of 4 key pieces:

Handheld Sensor

Safety is paramount for Bioquell. This low-level hydrogen peroxide sensor is used to confirm no vapour is escaping during a cycle and to ensure the area is safe to enter after a cycle.

Control Panel

Kept in a hardwearing case and placed outside the vehicle, it wirelessly controls the vaporiser and aeration units. Enter in the volume of the area to be decontaminated and the cycle starts with the push of a button.

Vaporiser

Fast, automated and lightweight, this component disperses the hydrogen peroxide vapour onto every exposed surface.

Aeration Units

With two high-powered aeration units, hydrogen peroxide vapour is removed rapidly in the final stages of the cycle. Once complete, the area is left residue and odour free.

GET TECHNICAL WITH THE BIOQUELL BQ-EMS

Physical and safety data	Operating data	Power data
Dimensions and weight Vaporiser Module - 450 x 560 x 460 mm (17.7 x 22 x 18.1 in). 20 Kg (44 lbs) with 2 full bottles 22 Kg (48.5 lbs) Aeration unit - 480 x 330 x 340 mm (18.9 x 13 x 13.4 in). 10 Kg (22 lbs) Cased Control Panel - 310 x 145 x 270 mm (12 x 5.75 x 10.5 in). 2.3 Kg (5.1 lbs)	Maximum H ₂ O ₂ liquid volume: 2 x 950 ml (2 x 32.1 fl oz) (bottles Bioquell interface and RFID tag) H ₂ O ₂ liquid concentration: 35% w/w. Bioquell HPV-AQ - stored at 4-25°C (39.2-77°F) Temperature (operation): 15°C to 30°C (59°F to 86°F) for successful and repeatable decontamination The Bioquell BQ-EMS will allow a cycle to start up to a maximum of 35°C (95°F) starting temperature Noise at 1m: 68dB(A) Wireless 2.4 CHz ISM Band, 16 channels (IEEE802.15.4 Channel 11 to 26)	Regional power data requirements: Control Module HMI - 100-240V Single phase, 50/60 Hz, (0.4 A) Vaporiser 230 V - Single phase, 50/60 Hz, (7.5A) 120 V - Single phase, 50/60 Hz, (15A) Aeration Unit - 100-240 V Single phase, 50/60 Hz, (3.1 A) Consumption: Control Module HMI - 0.006 kW Vaporiser - 1.8 kW Aeration Unit - 0.32 kW Supply: Installation category II

UK Headquarters

Bioquell UK Ltd E: enquiries@bioquell.com W: www.bioquell.com T: +44 (0)1264 835 835

Global

The Americas Bioquell Inc **T:** +1 215 682 0225

France Bioquell SAS T: +33 (0)1 43 78 15 94 **Germany** Bioquell GmbH **T:** +49 (0) 221 168 996 74

Ireland Bioquell Ireland **T:** +353 (0)61 603 622 China Bioque

Bioquell Shenzhen Technology Company Ltd **T:** +86 755 8635 2622

Singapore Bioquell Asia Pacific Pte Ltd T: +65 6592 5145



Disclaimer: Please note that this document comprises marketing literature and is for summary information purposes only: customers or potential customers must not rely upon the contents of this document. Bioquell, Inc. or its affiliates, distributors, agents or licensees (together 'Bioquell') reserve the right to make changes to the contents of this document at any time and without prior notification. Use Bioquell BQ-EMS safely. Always read the label and product information before use. Bioquell is a registered trademark of Bioquell UK Ltd. © (2018). All rights reserved. HC001-MKT-193 Rev 1