





Bioquell[®] SeQure

A dedicated, wall-mounted bio-decontamination system



GLOBAL EXPERTS IN

Bioquell[®] SeQure



BPR APPROVED

Bioquell HPV-AQ 35% hydrogen peroxide holds a European Union Authorisation under the Biocidal Products Regulation (BPR, Regulation (EU) 528/2012)



SMALL FOOTPRINT

Slim design with user-friendly interface



VALIDATED CYCLE

A residue-free 6-log sporicidal kill validated using *Geobacillus* stearothermophilus endospores

Automated bio-decontamination ideal for pass-throughs and rooms

The Bioquell SeQure from Ecolab delivers bio-decontamination of all exposed surfaces via a wall-mounted system allowing users to quickly start cycles in high throughput areas without occupying any floorspace.

For areas in your facility that require persistent contamination control efforts, the Bioquell SeQure offers a slim design and wall-mounted installation.

Preprogrammed and validated cycles allow users to quickly start a biodecontamination cycle for incoming supplies and materials to help maintain the integrity of classified areas by delivering a 6-log sporicidal kill on every exposed surface.

Whether it's for a new construction or an existing facility, installation, setup and validation of the Bioquell SeQure can be completed in as little as one week with minimal disruption to surrounding work areas. Through the easy to navigate touchscreen, users can quickly and easily perform biodecontaminations with reliable and repeatable results.

Bioquell SeQure offers:

- Automated cycles
- 6-log sporicidal kill on all exposed surfaces
- RFID tagged bottles for traceability and quality control
- Optional 21 CFR Part 11 audit trail compliance package
- An optional aeration unit for even quicker bio-decontamination cycles
- Installation and validation in less than a week with little to no disruption of surrounding areas
- Paper and digital cycle reports to support GMP compliance







Applications:

Help reduce the risk of a contamination from transferred equipment and supplies by using the Bioquell SeQure in these areas:

- Material airlocks and pass-throughs
- Biotech / cell biology research labs
- Biopharma production facilities

- Cleanrooms of varying levels
- g levels Bacterial and viral vector labs
- BSL-3 / BSL-4 labs



Your Bioquell SeQure system is optimised with:

- A Bioquell SeQure aeration module
- Equipment commissioning and IQ/OQ
- Gas Cycle Development (GCD)
- ▼ Performance Qualification (PQ)

- Complete documentation packages
- User training
- Integration testing for a Building Management System (BMS) and more complex systems

Bioquell[®] SeQure

Technical specifications

Bioquell SeQure		
Physical and safety data	Operating data	Power data
Dimensions:	Temperature limit at start of cycles: 15-30°C (59-86°F)	Regional power data requirements: 230v: single phase 50/60 Hz 6A
Vapouriser: 800 x 580 x 160 mm	Relative humidity (RH) limits at start of cycle:	120v. single phase 50/60 Hz 154 100v: single phase 50/60 Hz 154
Bottle module: 520 x 550 x 140 mm	80% max	Operational consumption: 1.8 kW/h (max)
Wired control unit: 260 x 350 x 95 mm	Hydrogen peroxide liquid 35% w/w Bioquell supply only¹: Fits 950 ml bottle (x2)	Supply: Installation category II

¹ For a full hydrogen peroxide specification, please contact Ecolab or its agents.

For regional office details, please visit bioquell.com

USE BIOQUELL PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

ECOLAB LTD

SP10 3TS, UK

www.bioquell.com

EUROPE HEADQUARTERS

52 Royce Cl Ecolab Europe GmbH Andover Hofwiesenstrasse 349 CH-8050 Zürich, Switzerland www.ecolablifesciences.com



