

ECOLAB®



Bioquell Qlear™

The smart, cost-effective
solution for integrated
& automated room
bio-decontamination

GLOBAL EXPERTS IN
CONTAMINATION CONTROL

Faster install & faster cycles* with no cycle setup time

Integrated & automated hydrogen peroxide vapor bio-decontamination for critical areas in your facility.

The Bioquell Qlear™ modular integrated system offers a groundbreaking design for automated bio-decontamination in critical areas providing a validated 6-log sporicidal kill** at the touch of a button, and without the need for complex and costly pipework.

The unique design of Bioquell Qlear generates hydrogen peroxide vapor directly within each room via ceiling-mounted units, which fit within a standard ceiling tile. These units are linked to a central control panel and liquid station, removing the need to distribute vapor through the building via pipework or ventilation ducting which can result in issues when trying to validate the bio-decontamination process.

It supports single or multi-zone bio-decontamination while integrating seamlessly with building management systems (BMS).

Advantages of Bioquell Qlear:

- Reduced installation time and cost*
- Shorter cycle times*
- Optimized validation process
- Elimination of equipment setup, disassembly and storage needs
- Help streamline facility operations while maximizing uptime and throughput



Bioquell Qlear offers:

- Bio-decontamination cycles in a single room or multiple zones
- Repeatable bio-decontamination cycles delivering a validated 6-log sporicidal kill** on exposed surfaces
- Reduced downtime and human error by eliminating mobile equipment setup
- Faster and lower cost install due to elimination of vapor distribution pipework*
- Resource efficiency with a fully integrated 'one touch start'
- No need to dehumidify the room prior to the cycle, or for post-cycle wipe downs or additional cleaning, saving time
- RFID tagged hydrogen peroxide bottles for traceability and quality control
- Optional 21 CFR Part 11 audit trail compliance package
- Digital cycle reports to support GMP compliance

Rapid installation with minimal disruption to your facility



Easy to use and fully automated bio-decontamination cycles at the touch of a button

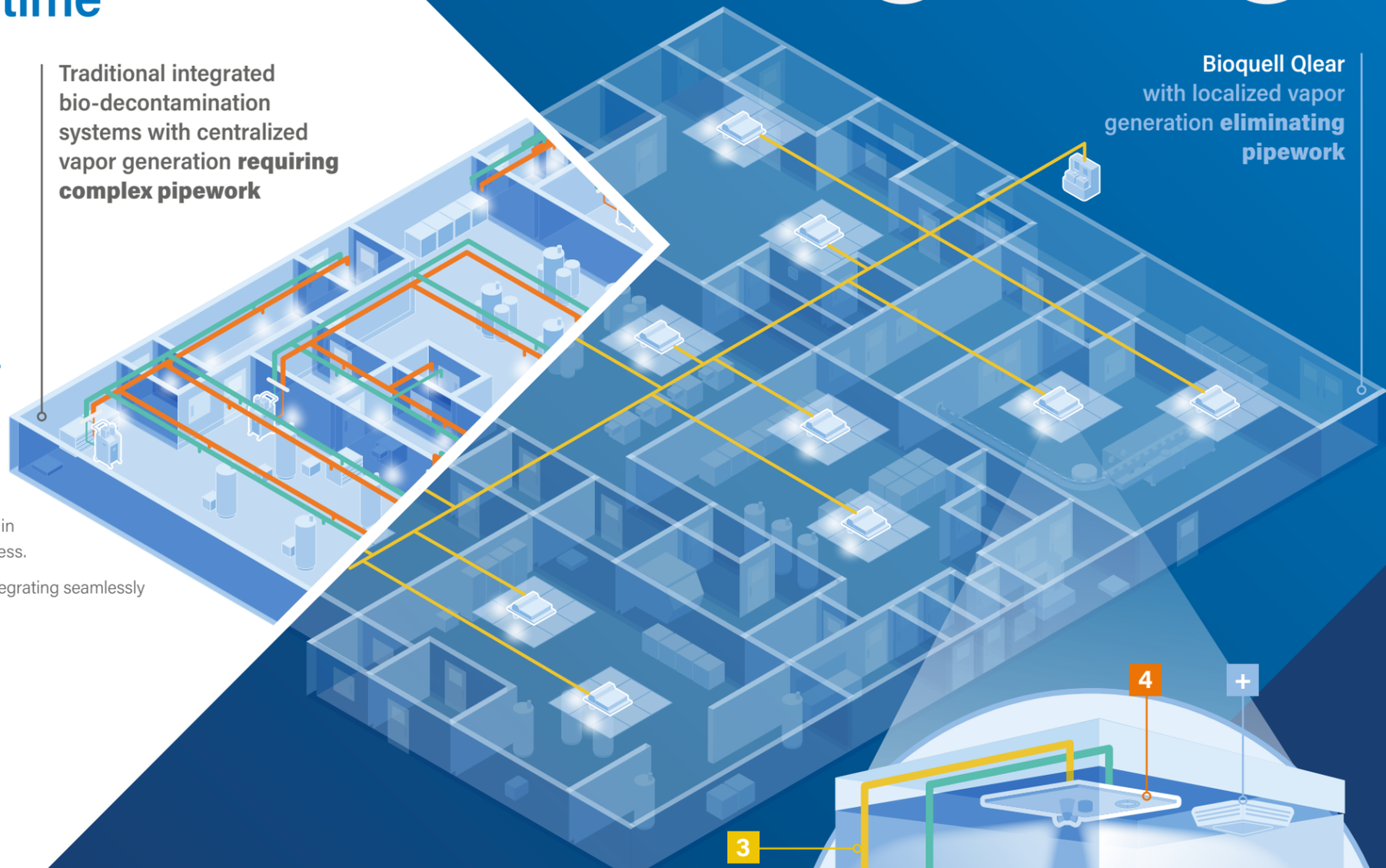


Facilitates bio-decontamination of individual rooms or complete zones, as required



Traditional integrated bio-decontamination systems with centralized vapor generation **requiring complex pipework**

Bioquell Qlear with localized vapor generation **eliminating pipework**



Benefits of Bioquell Qlear™

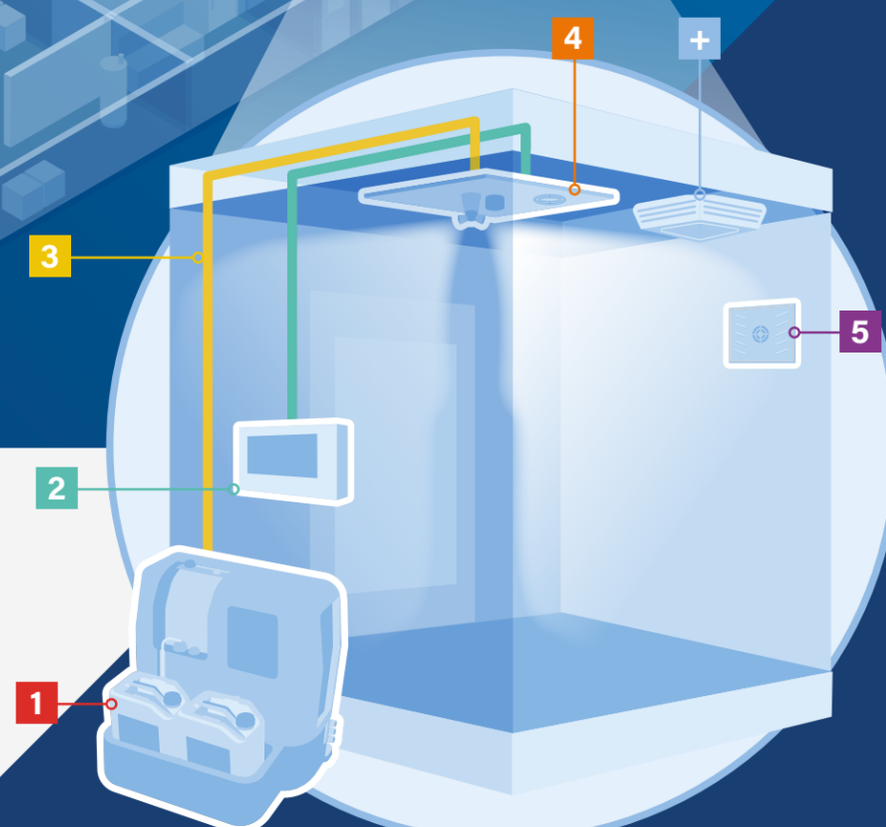


Up to **82%** estimated reduction in install & commissioning time*

Up to **50%** reduction in bio-decontamination cycle times due to increased vapor output*

Components

- The hydrogen peroxide liquid station** is typically located in a technical area outside of the target rooms
- The control panel** starts cycles, communicates with the BMS/HVAC system, and manages all components including the liquid station, vaporizers, and environmental monitoring units. Extra HMI panels can be placed near target rooms for starting and monitoring the process
- Flexible tubing** transports liquid hydrogen peroxide from the liquid station to the vaporizer units. Communication cables connect the control panel and vaporizer units
- Vaporizer units** generate the hydrogen peroxide vapor which is then distributed around the room through a rotating nozzle
- Environmental monitoring unit** for continuous environmental feedback during the bio-decontamination process
- Optional aeration units:** Bioquell ceiling/wall-mounted units rapidly break down the hydrogen peroxide vapor after bio-decontamination



*Compared to alternative integrated bio-decontamination systems
 **When used according to the label instructions, Ecolab Bioquell systems utilize Bioquell Hydrogen Peroxide Sterilant-AQ (EPA Registration Number: 1677-277)

Bioquell™ Hydrogen Peroxide Vapor



Bioquell's proprietary bio-decontamination technology utilizes a 35% hydrogen peroxide aqueous solution which is vaporized to kill microorganisms. Whether it's for bio-decontaminating equipment or rooms, a single cycle using Bioquell Hydrogen Peroxide Vapor provides a 6-log sporicidal kill on exposed surfaces*, which is validated with *Geobacillus stearothermophilus* biological indicators.

Globally accepted bio-decontamination option with European Union authorization under the Biocidal Products Regulation (BPR, Regulation (EU) 528/2012) and a US EPA registered sterilant (Registration Number: 1677-277).

Bio-decontamination products & services

- ▾ Mobile room bio-decontamination options
- ▾ Fixed room bio-decontamination systems
- ▾ Integrated bio-decontamination solutions for pass-through chambers and other small enclosures
- ▾ Rapid Bio Decontamination Service (RBDS) for rooms and facilities of any size
- ▾ Isolators with integrated bio-decontamination



*When used according to the label instructions, Ecolab Bioquell systems utilize Bioquell Hydrogen Peroxide Sterilant-AQ (EPA Registration Number: 1677-277)

For expert implementation of automated bio-decontamination measures in your facility contact your **Ecolab Account Manager**

For regional office details, please visit bioquell.com

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

WORLDWIDE HEADQUARTERS

1 Ecolab Place
St. Paul, MN 55102
USA

www.ecolab.com/lifesciences

ECOLAB INC BIOQUELL HEADQUARTERS

702 Electronic Dr., Suite 200
Horsham, PA 19044

www.bioquell.com

