

Superior Decontamination Device for Combating Viruses, Bacteria and Harmful Contaminants



Built on a new innovation for H<sub>2</sub>O<sub>2</sub> vaporisation. Our smart, powerful, and easily portable decontamination units eliminate all harmful contaminants safely on any surface.

Cleamix is a revolutionary solution for the decontamination of logistics facilities, transport vehicles & containers, sterile disposable equipment, hospitals, and packaging materials.

Established in 2016, Cleamix decontamination system was initially designated for neutralizing chemical warfare agents in military use. It was co-developed with Finnish Defence Forces and National Research Laboratory of Finland (VTT). Our solution provides stable generation and adequate distribution of  $H_2O_2$  agent together with high quality monitoring. Accurate and repeatable decontamination conditions ensure correct contact times for > 6-log microbial reduction.

## **Operating principles**

Superior solution to conventional bio-contamination methods and systems.

Simple to set-up and operate	Compact, briefcase-sized unit is designed for mobile de- contamination. Superior hydrogen peroxide vapour gen- eration than any other comparable device. Just specify desired $H_2O_2$ concentration and duration, and the unit takes care of the rest.
One liter of H <sub>2</sub> O <sub>2</sub> liquid goes a long way	80% efficiency* using 30-60% hydrogen peroxide aque- ous solution H2O2 solution, resulting in 335 minutes of operation at full power. Accurate and repeatable de- contamination conditions for > 6-log microbial reduction. Risk of hydrogen peroxide condensation accumulating on surfaces is minimized.
New standard setting technology	State of art sensors for real time monitoring of $H_2O_2$ concentration and condensation point; real time adjustment of $H_2O_2$ vapor output, heating and air-drying to maintain desired decontamination parameters.
Reliable and consistent results	Hydrogen peroxide $(H_2O_2)$ vapour provides excellent pen- etration into hard to reach locations. Sporicidal efficien- cy of $H_2O_2$ vapour is activated already at 100-700 ppm concentrations. Additional fans are used for optimal air circulation to secure $H_2O_2$ vapour distribution.
Intuitive user experience	Sophisticated Cleamix control software enables hydro- gen peroxide and water vapor levels to be maintained below saturation point. User Interface by touch screen on the Master Unit and computer/tablet/phone via cable or WiFi. Automatic process control based on real time sen- sor data and program parameters (temperature, RH, RS, concentration in ppm).

Use biocides safely. Always read labels and product information before use.

\* using 50% H2O2 solution with flow rate of 1725 ppm/min/m3 at injection rate of 3 ml/min

## New scalable decontamination solution





Sophisticated Cleamix control software enables hydrogen peroxide- and water vapor levels to be maintained below saturation point and risk of  $H_2O_2$  condensation accumulating on surfaces is minimized.

All Cleamix products are available through our partner network. We continue to build our partner network for global reach.

Flexible payments also available.

**For more information:** sales@cleamix.com



**Cleamix Ltd** Mekaanikonkuja 6 70900 Toivala Finland

www.cleamix.com