



TOMITM
ENVIRONMENTAL SOLUTIONS

STERAMIST[®]
POWERED BY BINARY IONIZATION TECHNOLOGY[®]

POWERFUL **STERAMIST**[®] TECHNOLOGY
TAILOR-MADE FOR **YOUR** FACILITY

From biosafety cabinets to entire facilities,
SteraMist[®] technology scales with your needs.

CUSTOM PRODUCTS

DISCOVER THE **STERAMIST**[®] FAMILY
OF PRODUCTS AND SERVICES TODAY

TOMIMIST.COM
800.525.1698

INNOVATING FOR A SAFER WORLD®



A DISINFECTION SOLUTION THAT FITS YOUR FACILITY

If you're looking to build a permanent decontamination system, look no further than SteraMist®. Regardless of the total applicators needed or how challenging your area configuration is, SteraMist® can provide the solution.

You control the customization.

Depending on your requirements, you can choose a stationary or portable system. For a facility with unique requirements, SteraMist® may be permanently incorporated into any space, regardless of volume, to achieve area decontamination. Regardless of what you choose, you can have confidence in your SteraMist® system.

- ✓ Receive an **EPA-registered** disinfection and decontamination.
- ✓ **Maintain compliance** with industry standards and government regulations.
- ✓ **Streamline** your decontamination protocols.
- ✓ Have peace-of-mind with **greater material compatibility**.
- ✓ Treat your facility with **significant efficacy**.
- ✓ Experience a **faster treatment time** compared to other decontamination options.

SELECT STERAMIST® SURFACE UNIT

The **SELECT STERAMIST SURFACE UNIT** is useful for smaller enclosures or the treatment of smaller spaces requiring precise disinfection and decontamination.

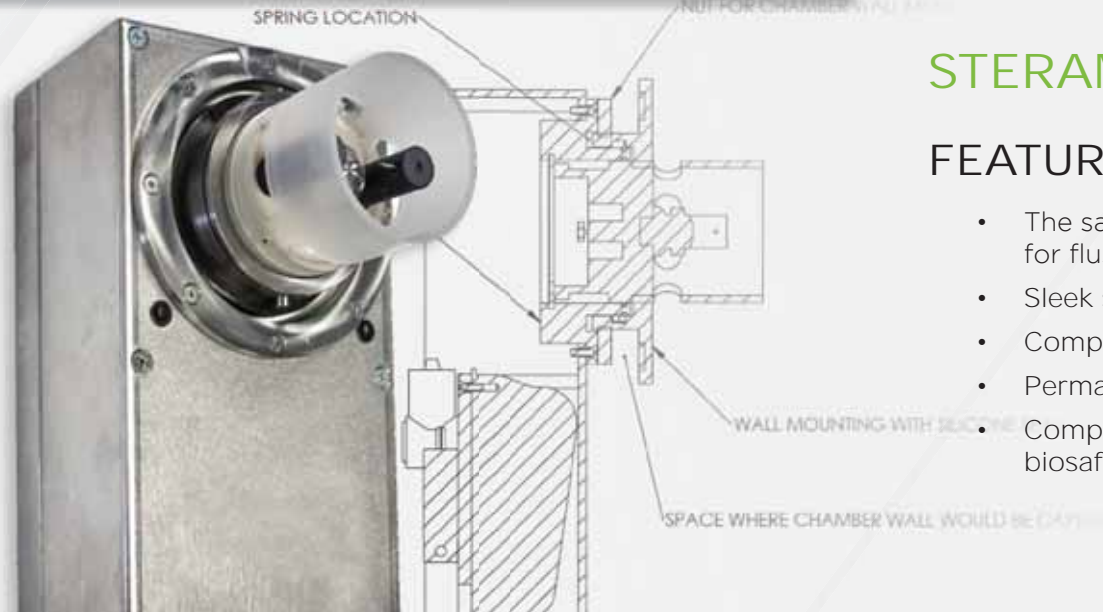


INCLUDES:

- SteraMist® Handheld Applicator (30' Cord and Single-Point Connection)
- Pressure Gauge and Regulator
- Digital Potentiometer for adjusting pump flow/speed
- Programmable Timer
- Start/Stop Buttons
- Tool Kit
- DI Water Cartridge

FEATURING A PARTICLE SIZE OF 0.05-3 MICRONS

For a wider range of customization options, SteraMist® offers a new, versatile way to apply BIT™ technology:



STERAMIST® 90° APPLICATOR

FEATURES:

- The same reliable iHP™ disinfection technology in a new chassis for flush mounting
- Sleek stainless steel design
- Compatibility with the Select Surface Unit
- Permanent and semi-permanent mounting options
- Compact size for placement in small enclosures, such as biosafety cabinets

iHP™ Complete Room System

STERAMIST®

iHP™ COMPLETE ROOM SYSTEM

Popular throughout the life sciences realm, the **iHP™ STERAMIST® COMPLETE ROOM SYSTEM** is a tailor-made, fully-automatic disinfection and decontamination system for facilities requiring a more unique and versatile solution with features like remote start, existing facility HVAC utilization, and multi-room scalability.



CUSTOM INSTALLATION FEATURES

- NEMA-enclosed Programmable Logic Control (PLC) interfaces with building's HVAC System for room isolation and aeration.
- Area doors can be automatically sealed, secured, and released via magnetic locks.
- Vacuum can be drawn to ensure the area is sealed.
- Two level security-password protected.
- Automated and programmable equipment for decontamination of any closed area.
- Downloadable disinfection and decontamination run data.
- Real-time measurement of injection rates to ensure targeted injection volume.
- Entire system is flexible can be developed for multiple rooms and various specifications.
- Visual system status with accompanying audible notifications.

STERAMIST® TRANSPORTABLE DECONTAMINATION CHAMBERS

EMERGENCY PREPAREDNESS & RESPONSE

Infectious disease outbreaks, emergency containment breaches, and even terrorist attacks can occur at any given time globally, and the potential for the spread of the resulting pathogens remains a constant threat. In the wake of these emergencies, the decontamination of potentially contaminated civilians and first responders is of vital importance, and when aiming for the fast transport of the injured or ill, inappropriate or sub-par decontamination protocols can hamper the mitigation of morbidity and mortality.

Funded by the USAID Fighting Ebola Grand Challenge and award-winner in the category of "Improving the Safety of HealthCare Workers," the state-of-the-art **STERAMIST® TRANSPORTABLE DECONTAMINATION CHAMBER** is easy to assemble and boasts the ability to decontaminate workers and equipment in less than 8 minutes without the use of hazardous chemicals. Chambers are portable, ideal for material transfers, and can provide emergency decontamination of first responder equipment.

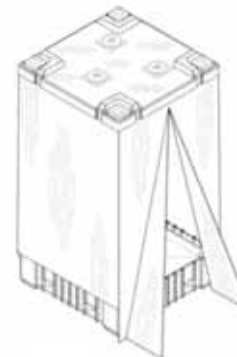


RIGID CHAMBER FEATURES



- Reinforced 6mm polycarbonate walls add strength and durability
- Pre-mounted carrying handles allow for easy transportation
- Chamber features built-in HEPA ports for easy aeration
- Grated aluminum floor eliminates puddling
- Sloping drain tray removes excess liquid runoff

FLEXIBLE CHAMBER FEATURES



- Can be fully erected in under 20 minutes by two (2) people without tools
- All components are easily sterilized and consist of non-porous materials that are H₂O₂-resistant
- Entirely self-contained and can be disassembled into its own container



STERAMIST[®]

POWERED BY BINARY IONIZATION TECHNOLOGY[®]



TOMI[™] WORLD HEADQUARTERS

9454 Wilshire Boulevard | Penthouse G-6 | Beverly Hills, CA 90212
Phone: 800.525.1698 | Fax: 412.766.7878

TOMI[™] U.S. CORPORATE HEADQUARTERS

8430 Spires Way | Suite N | Frederick, MD 21701
Phone: 800.525.1698 | Fax: 412.766.7878

TOMIMIST.COM | info@tomimist.com

