



# Ultrasonic Cleaning Systems for FIRE & EMS SCBA Gear

*L&R Ultrasonics is the leading provider of SCBA (Self-Contained Breathing Apparatus) cleaning systems built for Fire, EMS and Industrial Safety Departments around the world. Our ultrasonic technology delivers a consistent, reliable cleaning solution that's simple to use, environmentally safe, and cost-effective.*

## Why Ultrasonic Cleaning?

### Thorough Inside and Out

Cleans areas manual cleaning can't reach

### Minimal Disassembly

Saves time and reduces wear

### Decontaminates Critical Gear

Facepieces, flame-resistant straps, valves, nozzles, and more

### Safe and Ready

Helps ensure gear performs under pressure

[www.lrultrasonics.com/systems/scba](http://www.lrultrasonics.com/systems/scba)

## Built for First Responders

Fire, EMS and Industrial Safety Departments around the world trust L&R to properly decontaminate SCBA equipment, ensuring safety and extending gear life while protecting personnel. Our systems are designed specifically for the rigorous demands of fire and EMS operations.

## Standards You Can Count On

Ultrasonic cleaning is a recognized method for removing debris and contaminants from SCBA gear endorsed by leading equipment manufacturers and aligned with National Fire Protection Association (NFPA) 1850 standards.

With L&R, you can be confident your equipment is consistently clean, compliant, and ready for action.



## FIRE + EMS SCBA Ultrasonic Cleaning Systems



### Q360 SCBA Setup

- Cleans and disinfects 1-2 SCBA and gas masks
- 1 Q360 Ultrasonic Cleaning Machine and rack
- 90 disinfectant cleaning packets

Product Code: 25838



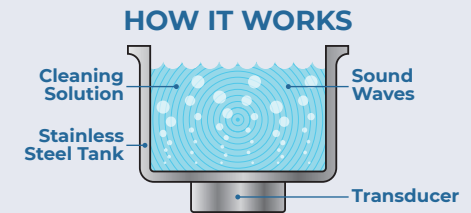
### Q650 SCBA Setup

- Cleans and disinfects 3-4 SCBA and gas masks
- 1 Q650 Ultrasonic Cleaning Machine and rack
- 90 disinfectant cleaning packets

Product Code: 25839

## How L&R's Ultrasonic Cleaning and Lubricating Technology Works

High-frequency sound waves are used to produce more than 40,000 alternating high- and low-pressure waves per second. As these waves travel through the specially formulated cleaning solution, millions of microscopic vacuum bubbles form and implode. This process, known as cavitation, creates an action capable of cleaning up to 16 times more effectively than hand cleaning. Provides superior results over manual cleaning processes, reaching interior and exterior surface areas where manual cleaning cannot.



### Sweep 1000 SCBA Setup

- Cleans and disinfects up to 6 SCBA and gas masks
- 1 S1000 Ultrasonic Cleaning Machine with SweepZone® Technology and rack
- 180 disinfectant cleaning packets

Product Code: 25840

because clean matters.



## FIRE + EMS SCBA Ultrasonic Cleaning Solutions



### General Purpose Cleaner Concentrate Non-Ammoniated

- Concentrated solution
- 10:1 dilution ratio
- Suitable for many accessories and apparatus

Product Code: 228



### Water Flakes Powdered Detergent/Disinfectant

- For use on non-porous personal protective equipment (PPE) and non-medical breathing apparatus (respirators and gas masks)
- 90 half ounce water-soluble packets per container
- 1 packet makes 1 gallon of cleaning/disinfecting solution

Product Code: 219

577 Elm Street, PO Box 607  
Kearny, NJ 07032-0607 USA  
201-991-5330

[www.lrultrasonics.com](http://www.lrultrasonics.com)

[info@lrultrasonics.com](mailto:info@lrultrasonics.com)



[www.lrultrasonics.com/systems/scba](http://www.lrultrasonics.com/systems/scba)

MAC.12.0326R