

TopClean M



**FIREFIGHTERS FACE LIFE-THREATENING RISKS.
BREATHING SHOULDN'T BE ONE OF THEM.**

Introducing TopClean M

Professional cleaning and sanitizing
for respiratory equipment

COMING SOON TO THE U.S.!



Cancer is one of the most dangerous threats to firefighter health today.

Studies show an occupational link to increased cancer rates among firefighters, which is connected to airborne hazards unleashed in fires.



Contaminated masks are a hidden risk

Dangerous carcinogens such as soot and hydrocarbons aren't easy to remove. Working with specialists in the fire service, and leading manufacturers of breathing apparatus equipment, MEIKO'S TopClean M was created to clean and sanitize respirator masks, regulators and self-contained breathing apparatus (SCBA) holders to remove dangerous toxins and residues.

Firefighter tested, reliable and economical

Throughout Europe, firefighters have been using TopClean M since 2015. Its rigorously tested design uses chemo-thermal action that provides real clean to help protect firefighters from residual fire-related toxins. Its short cycle times save electricity, and water consumption is LOW—just 1.1 gallons for both the short and standard cleaning cycles.

Breathe easy with TopClean M

As a global designer and manufacturer of cleaning and sanitizing technology for more than 90 years, MEIKO can help you take hygiene to a whole new level. TopClean M helps eliminate additional exposure to carcinogens by decontaminating breathing apparatus equipment so thoroughly you'll get the same high level of protection, use after use.

It's the perfect solution for complex cleaning.

Fast cleaning cycles

- > Clean, sanitize and decontaminate up to 4 masks and 4 regulators at a time.
- > A short 6-minute cycle to clean training deployment respirator masks.
- > 10-minute standard cycle to clean standard deployment respirator masks.
- > Intensive cycle has an automatic water change to tackle heavy soiling.



Clean multiple masks and regulators simultaneously.

