

DESIGNED TO PROTECT LONG AFTER THE FIRE IS OUT.

Every day, firefighters are exposed to harmful toxins and carcinogens that most people rarely come across. Fire, smoke, soot, and debris are just the beginning. It's a life-threatening job, even after the fire is out.

Active Air Purification system outperforms other systems by actively eliminating major air quality threats faced by firefighters today...

- Kills 99% of germs, microbes, viruses, and bacteria in the air and on surfaces.
- Proven reduction in sneeze germs by 99% within three feet
- Proven efficiency on microbes (3rd party tested on H1N1, Avian Flu, sneeze test)
- Proven impact on odor protection
- Retrofit to fleet, add to new truck order or install in fire station.
- Requires no operator or application.
- Millions in service globally

If you are looking at making your work environment safer by mitigating cancer risk a minimal investment can make a big impact for your crew. Start protecting your most important asset today by reaching out to our product specialists about retrofitting your current fleet with Active Air.

"It's our job as a fire department to not only protect those in need, but to also protect our own. The statistics speak for themselves, and we would be foolish not to make the investment to protect our own people."

- Jason Behler, Fire Chief, Palmerton Fire Department, PA

ACTIVE AIR PURIFICATION



* Active Air Purification helps mitigate infection risk but should be used in conjunction with procedures in compliance with NFPA 1581 Standard on Fire Department Infection Control Program or equivalent department policy. This device does not claim to treat or reduce fire ground contaminants.

firetruckparts.com

REV
Fire Parts