

**CrewProtect Series**

**CREWPROTECT 24VDC**

**CC-301**

CAB AIR 100CFM DECONTAMINATION UNIT

**\$1850.00 List Price**



**FEATURES**

CrewProtect™ is a unique, self-contained, and comprehensive air filtration system for enclosed apparatus cabs that helps protect first responders from the multiple threats they face each day on the job. Unlike competitive products that address only one or two threats, CrewProtect™ attacks all three significant problems for firefighters, including VOCs, particulates, and aerosols carrying viruses (including SARS-CoV-2, the virus that causes COVID-19).

**SPECIFICATIONS**

<b>Weight</b>	22.5
<b>Power Supply</b>	24 VDC

**DOCUMENTS**

Technical Specifications and Drawings

[CC-301 ITEM SPECIFICATION \(DOC\)](#)

Online Videos

[CREWPROTECT PRODUCT DEMONSTRATION: REDUCE THE AIRBORNE COVID AND CANCER-CAUSING THREATS IN YOUR FIRE APPARATUS CAB \(MP4\)](#)

[TFT CREWPROTECT MULTI-THREAT AIR FILTRATION \(MP4\)](#)

[TFT-CANCER IN THE FIRE SERVICE \(MP4\)](#)

**ABOUT THE CREWPROTECT SERIES**

A crewprotect 20 and crewprotect 100 unit sit side by side in scale



## WHAT IS CREWPROTECT?

You and your crew are exposed to harmful airborne contaminants even after leaving a call. Your firefighting gear carries contaminants that can release in the cab via a process called off-gassing. CrewProtect protects you, your firefighting crew, and your extended first responder crew from the air contamination and airborne threats that you face each day.

CrewProtect addresses three significant air contamination concerns for firefighters: particulates, volatile organic compounds (VOCs), and aerosols that carry bacteria and viruses. This includes SARS-CoV-2, the virus that causes COVID-19. The CrewProtect system is a comprehensive solution that protects your crew from multiple carcinogenic contaminants that other air filtration systems miss. Plus, CrewProtect is safe! Some competing products are ineffective at removing particulates and VOCs and may unintentionally add more harmful elements, such as ozone and formaldehyde, to the environment.

[CrewProtect product demonstration video](#)



[\[Watch a CrewProtect Product Demonstration\]](#)

### CrewProtect Options

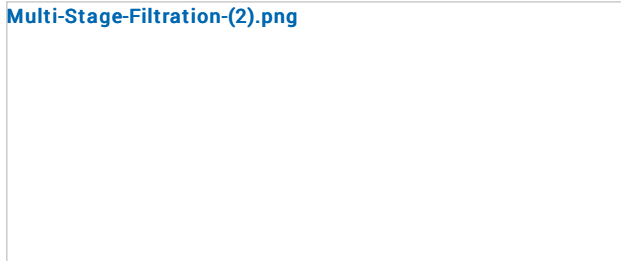
- CrewProtect 100 mounts on the ceiling, doghouse, or wall of your larger firefighting apparatus and runs at 100 CFM (Cubic Feet per Minute).
- CrewProtect 20 installs in your smaller vehicles such as the Chief's vehicle, tiller cab, or wildland truck. This unit runs at 20 CFM.

## HOW DOES CREWPROTECT WORK?

- **Mounts** inside your apparatus
- **Connects** to the truck's power
- **Runs** automatically when the apparatus is in use
- **Removes** particulates, VOCs, and aerosols carrying harmful viruses and bacteria

## MULTI-STAGE CARTRIDGE SYSTEM

[Multi-Stage-Filtration-\(2\).png](#)



1. **Preliminary**: collects 3.0-10.0 micron particulate sizes
2. **Molecular**: reduces gaseous pollutants via chemisorption
3. **Antimicrobial**: reduces airborne viruses, bacteria, and mold
4. **HEPA**: collects particulates down to 0.3 micron

□

## CREWPROTECT IS DESIGNED FOR YOUR FIRE & EMS CREWS

The CrewProtect unit is made of steel and powder coated to withstand environments inside emergency vehicles. Each unit is compact, rugged, and includes a three-year limited warranty. The PuraShield system by [Purafil](#) is a patented technology and the only fire apparatus and ambulance product that reduces particulates, VOCs, and aerosols using a single unit.

You can easily install CrewProtect in an existing apparatus at an apparatus service shop. You can also specify installation on a new apparatus through your chosen OEM or apparatus dealer.

## [CrewProtect FAQ](#)

□

[Request Your Product Demonstration](#)