



Firefighters saving firefighters' lives

INNER SHELL PPE GEAR EXTRACTOR

This custom washer carefully decontaminates the inner shells of PPE without breaking down the materials. Water temperature is optimized to maximize cleaning without harming material composition.

OUTER SHELL PPE GEAR EXTRACTOR

Firefighter turnout gear PPE is particularly sensitive to cleaning therefore custom units have been designed to decontaminate while ensuring maximum controlled environment and safety of gear.

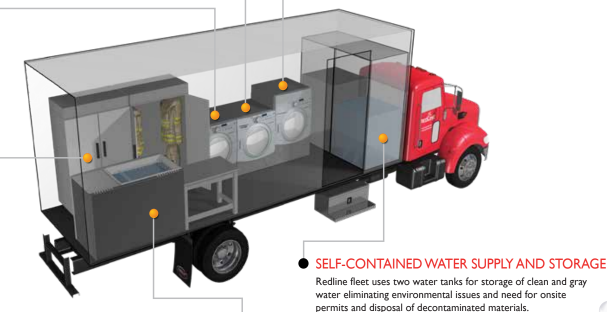
Clean Gear Saves Lives

We know that firefighters' skin is constantly exposed to chemicals and there is an elevated risk that combustion byproducts will be absorbed regardless of personal protective equipment (PPE). Often, the exposure is a result in the cross-transfer of contaminants from PPE to the skin resulting in a 20 percent increase in cancer rates within the firefighting community.

 $\textbf{Redline}^{\text{TM}} \text{ Gear Cleaning \& Inspection offers a self-contained mobile}$ cleaning system that offers a realistic approach to minimizing first responder exposure at your station, on your timeline.

TUMBLE DRYER FOR INNER SHELLS

These durable commercial laundry machines achieve the perfect balance between drying temperature, airflow pattern, and usable cylinder space for optimal drying results.



OUTER SHELL DRYING CABINETS

These custom cabinets allow controlled ventilation for careful drying of sensitive outer-shell items including uniform, helmets, and boots.

ULTRASONIC CLEANING UNIT

Portable ultrasonic cleaner is designed specifically for PPE marketplace. The unit processes multiple helmets or boots and meets NFPA requirements.



