



[ramairgeardryer.com](http://ramairgeardryer.com)

PASSION  
IT'S WHAT MAKES GREAT MACHINES.

At Ram Air, understanding the day-to-day life of a firefighter is not just our business, it's at the heart of everything we do. Founded by firefighter Lance Dornn, Ram Air was created out of his desire to find a better way to clean and dry gear, instead of hosing it down and waiting days for it to dry. In 2000, he built his first turnout gear dryer to help his fire department dry their gear more quickly. Three years later, Ram Air Gear Dryer was officially established.

Ram Air Gear Dryer provides a full range of NFPA compliant dryers made exclusively for drying PPE including bunker gear, immersion/hazmat suits, helmets, gloves, boots, face masks and SCBAs. Our patented gear dryers are engineered to dry gear quickly. In fact, third party independent testing of Ram Air Gear Dryers revealed that 90 percent of the time, gear was dry within one hour. Faster dry times mean that you are ready when duty calls.

We have partnered with Domus Laundry USA, to bring a line of extractors to clean gear in accordance with manufacturer recommendations and NFPA guidelines. With a variety of features to guarantee thorough cleaning and ease of use, fire departments can trust that their gear is properly cleaned to protect their firefighters and those they serve.

At Ram Air, we understand the critical need for reliable, high-performance equipment. Our designs prioritize fast, efficient gear drying without compromising durability or versatility. Whether you're a single station, a volunteer department, or a major city department, we offer the solutions you need to wash and dry your gear effectively and consistently.

Our mission is to deliver exceptional customer service and high-quality products that keep gear in peak condition, ensuring the safety of both firefighters and the people they protect. It's that passion that drives us to create the best gear dryers on the market.

WHEN YOU CHOOSE RAM AIR PRODUCTS,  
YOU CAN TRUST YOU'RE GETTING THE BEST!

DRIES GEAR  
IN AN HOUR

INDEPENDENT TESTING SHOWS THAT  
GEAR DRIES IN AN HOUR, 90% OF THE TIME!\*

Don't let wet PPE hold you back.



\* Testing of a Ram Air TG-6H gear dryer performed by Firehouse Labs, a division of Firehouse magazine. Ram Air Gear Dryer earned the Firehouse Labs Seal of Approval.



READ THE FULL  
INDEPENDENT  
TESTING REPORT





## TURNOUT GEAR DRYERS

Firefighters need to be ready for action—not delayed with wet gear. Ram Air Gear Dryers get you back to action fast! Independent testing shows that gear dries in an hour, 90% of the time! \* They safely and quickly dry all bunker gear and accessories including helmets, gloves, boots, face masks and SCBAs. Available in 4, 6 or 8-unit models with ambient or heated-air drying, our dryers align with gear manufacturer drying requirements and comply with NFPA/FEMSA recommendations for drying gear.

### GEAR DRIED IN AN HOUR

Third party independent testing of Ram Air Gear Dryers revealed that 90 percent of the time, gear was dry within one hour.\*

### TARGETED DRYING

Ram Air's patented design uses a pressurized blower that pushes air through gear from the inside out. With strategically placed air outlets, our gear dryers effectively dry hard-to-reach areas that hold the most moisture after washing.

### FLEXIBILITY FOR ALL GEAR COMPONENTS

Ram Air Gear Dryers come fully loaded with up to 24 component ports for drying all accessories including helmets, gloves, boots, face masks and SCBAs.

### USER-FRIENDLY CONTROLS

Ram Air Gear Dryers feature touch screen controls that give departments the ability to easily toggle between ambient or heated-air drying. For departments needing a more economical option, Ram Air offers a basic timer control in lieu of the touchscreen control.

### EASY TO MOVE

Our dryers are designed for ultimate flexibility—requiring no ventilation and built on heavy-duty castors. When fully assembled they easily roll through a standard doorway, allowing you to operate wherever you have power.

### ENERGY-EFFICIENT

Our dryers run for a short period to dry your gear, making them highly energy-efficient and helping you save money.

### STRUCTURALLY—SUPERIOR CONSTRUCTION

Top-quality materials are used throughout including stainless steel stickmen, valve connections, bolts and nuts and a powder-coated steel air chamber. We design our dryers to last and have an industry-leading 5-year warranty!

\* Testing of a Ram Air TG-6H gear dryer performed by Firehouse Labs, a division of Firehouse magazine. Ram Air Gear Dryer earned the Firehouse Labs Seal of Approval.



**8-Unit Turnout Gear Dryer**

Eight Drying Units; 8 Helmet Dryers; 24 Accessory Ports

Model TG-8—Ambient Air /Touchscreen (shown); Model TG-8H—Ambient & Heated Air/Touchscreen  
Model 8-MU—Ambient Air/Timer Control

**6-Unit Turnout Gear Dryer**

Six Drying Units; 6 Helmet Dryers; 18 Accessory Ports

Model TG-6—Ambient Air /Touchscreen; Model TG-6H—Ambient & Heated Air/Touchscreen (shown)  
Model 6-MU—Ambient Air/Timer Control

**4-Unit Turnout Gear Dryer**

Four Drying Units; 4 Helmet Dryers; 12 Accessory Ports

Model TG-4—Ambient Air /Touchscreen (shown); Model TG-4H—Ambient & Heated Air/Touchscreen  
Model 4-MU—Ambient Air/Timer Control



heavy-duty casters



# TURNOUT GEAR WASHERS

Dirty gear threatens the long-term health and safety of firefighters. Exposure to hydrocarbons and carcinogens at fire scenes can transform bunker gear into hazardous material—increasing the risk of various cancers for firefighters and those they interact with. Cleaning gear is essential for effective decontamination and preserving the integrity of protective fabrics. Domus washers come with a range of features that ensure your gear is thoroughly cleaned and quickly ready for use again.

## NFPA COMPLIANT

The controls on Domus washers provide flexible programming options, allowing spin speed, water temperature, and cycle settings to be easily adjusted to meet the NFPA standards for personal protective equipment care, both now and as guidelines evolve in the future.

## SIMPLE OPERATION

Even with advanced technology, the controls remain user-friendly. The touchscreen features a large display, making it simple to choose the right cycle for each load.

## HARD-MOUNT OR SOFT-MOUNT

We have both hard-mount and soft-mount washers to fit your station's needs—whether you are building new or adding to your existing space. Domus soft-mount washers can be quickly installed without the need for bolting to a concrete foundation. Domus hard-mount washers are a great option when you have a designated space for PPE washing. Because they require bolting to a concrete foundation, professional installation is required.

## WATER HEATING OPTIONS

Domus washers are equipped with a temperature probe in the drum to ensure your water temperature complies with NFPA standards. The extractor can be connected to your station's hot water tank or include and internal electric heating element to maintain a consistent water temperature.

## PUMP-DOSING

Automatic detergent pumps are available to make the wash cycle entirely automated. This ensures accurate detergent doses to thoroughly clean, without damaging your gear.

## ERGONOMIC

An 8" base is available for all of our washers to facilitate easier loading and unloading. A reversible door is designed to fit any laundry room layout.

## DRAINAGE

Domus washers are available in both pump drain or gravity drain configuration.



**Heavy Professional Washers**  
Model HPW-0820 (20-lb. Capacity) (shown)  
Model HPW-1025 (25-lb. Capacity)

**Commercial Hard-Mount Washers**  
Model DLU-25 (25-lb. Capacity) (shown)  
Model DLU-30 (30-lb. Capacity)  
Model DLU-40 (40-lb. Capacity)

**Commercial Soft-Mount Washers**  
Model DHU-25 (25-lb. Capacity)  
Model DHU-30 (30-lb. Capacity) (shown)  
Model DHU-40 (40-lb. Capacity)





**Special-Ops Gear Dryer**  
Four Drying Units; 12 Accessory Ports; Invertible Stickmen; Timer Control  
Model 4-IHT

**Special-Ops Gear Dryer**  
Four Drying Units; 12 Accessory Ports; Invertible Stickmen; Touchscreen Control  
Model T4-IHT

## SPECIAL-OPS GEAR DRYERS

By allowing for inverted drying, Ram Air's Special-Ops Gear Dryers are able to dry hazmat, immersion and ice-rescue suits that standard gear dryers cannot accommodate while still drying standard bunker gear and accessories. Adjustable to any size gear, our Special-Ops Gear Dryers dry quickly and efficiently without turning gear inside out and causing damage to the gear. They also align with gear manufacturer requirements and comply with NFPA/FEMSA gear drying recommendations.

### ADJUSTABLE FOR ANY SIZE GEAR

Ram Air Special-Ops Gear Dryers accommodate the unique sizes of hazmat, immersion and ice-rescue suits easily. The stainless-steel, adjustable-height stickmen can be shortened or extended based on the size of the garment.

### USER-FRIENDLY CONTROLS

A touch screen control on our T4-IHT shows dry cycle selected and machine status when operating. The control features five dry time presets, a continuous drying option, and a custom time button that let's you set a dry time based on your department's unique drying needs. The 4-IHT model offers a basic timer control as a more economical option.

### KEEPING YOU DRY FROM HEAD TO TOE

Ram Air Special-Ops Gear Dryers feature 12 ports for quick drying all gear accessories.

### QUALITY CONSTRUCTION YOU CAN COUNT ON

Whether for immersion suits in a fire station or on a naval ship, the IHT meets your needs. Heavy-duty casters provide mobility for the unit while stainless steel stickmen and a durable 12-gauge steel deck, ensure it's built to last.

## SPECIAL-OPS GEAR DRYER ACCESSORIES\*

### BD-8 BOOT DRYING ACCESSORY (optional)

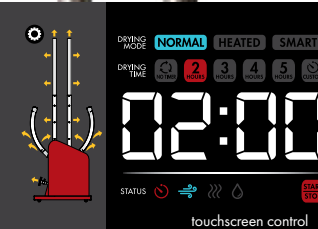
The BD-8 boot drying accessory properly removes moisture from boots that can cause mold and mildew. It fits easily into any one of the machine's four drying ports so departments can dry up to eight boots simultaneously.

### ADT-14 ACCESSORY DRYING TREE (optional)

Like the BD-8, the ADT-14 accessory drying tree fits into any one of the Special-Ops Gear Dryer's four drying ports for the proper drying of boots, station footwear and gloves. Because the ADT-14 features slightly shorter arms than the BD-8, it allows for drying of up to 14 items per accessory.



adjustable height



touchscreen control



accessory drying



BD-8

ADT-14



# GEAR DECON

Ram Air provides departments with an arsenal of ways to provide gross decontamination at the scene of an incident and gear decontamination at the station. Ram Air's PPE Decontamination Sprayer can be directly connected to a fire or pumper truck for effective on-scene washing of PPE and clean-up of the sidewalk or street following an incident. It is also part of Ram Air's Special-Ops Gear Decon System Bundle which teams the PPE Decontamination Sprayer with the Ram Air Rinse Station/Staging Accessory and a Special-Ops Gear Dryer to make cleaning gear at the station easy.

## GROSS DECON OF PPE ON-SITE

Gross Decontamination of Personal Protective Equipment (PPE) in the field has shown to reduce contamination by 85%\*. When used with a fire hose adapter (DECON-REDUCER), the Gear Decon Sprayer can be directly connected to a fire or pumper truck for effective on-scene washing of PPE. The sprayer automatically mixes water and gear-cleaning solutions/disinfectants to reduce cross contamination and gear off-gassing.

## POST INCIDENT SITE CLEAN-UP

The Ram Air Gear Decon Sprayer can be used for easy decontamination of the sidewalk or street following an incident. A simple connection of the sprayer to fire or pumper truck fire hose with a Ram Air fire hose adapter (DECON-REDUCER) makes spray-down of the scene quick and easy—helping to reduce the risk of blood borne pathogens, cross contamination and restoring safety to the area.

## SPECIAL-OPS GEAR DECONTAMINATION

The Ram Air Gear Decon Sprayer properly cleans/disinfects hazmat, immersion and ice-rescue suits that cannot be washed in a mechanical washer. The sprayer operates with water pressure of up to 100psi, so it can easily be connected to a standard 3/4" garden hose. The sprayer wand allows for spraying in any direction—even upside-down—so hard-to-reach areas of the gear are properly cleaned. Use with the Ram Air Rinse Station & Staging Accessory (RS-B/RS-BSTK) to hold gear in an upright position for easily rinsing/decontaminating.



**RINSE STATION & STAGING ACCESSORY**  
Securely holds stickmen from the gear dryer in an upright position for easily rinsing/decontaminating gear. After cleaning, transfers directly to the gear dryer.  
Model RS-BSTK

**PPE DECON SPRAYER**  
Properly cleans/disinfects gear that cannot be washed in a mechanical washer. The sprayer automatically mixes water and gear-cleaning solutions/disinfectants.  
Model DECON-1

**SPECIAL-OPS GEAR DRYER**  
Dries hazmat, immersion and ice-rescue suits that standard gear dryers cannot accommodate without turning gear inside out and causing damage to the gear.  
Model T4-IHT—Touchscreen Control (shown); Model 4-IHT—Timer Control

Every Ram Air Gear Dryer is crafted with top-quality components, setting standards that exceed those of any competitor. Because of that we stand by our dryers with an industry-leading 5-year warranty! We are committed to delivering high-quality products that keep gear in peak condition, ensuring the safety of both firefighters and the people they protect. When you are buying from Ram Air, you're buying the best!





888-393-3379 | [ramairgeardryer.com](http://ramairgeardryer.com)

