



PRODUCT CATALOG



**4-MU Turnout Gear and Accessory Dryer**  
*Four Drying Units; 12 Accessory Ports*

**4-HMU Turnout Gear and Accessory Dryer  
with Optional Heat**  
*Four Drying Units; 12 Accessory Ports*

**6-MU Turnout Gear and Accessory Dryer**  
*Six Drying Units; 18 Accessory Ports*

## TURNOUT GEAR DRYERS

When you are climbing into a burning building with temperatures over 200 degrees, having dry gear to protect you can make all the difference. Ram Air Gear Dryers ensure gear is fully dried. As a firefighter-owned company, we understand that taking gear out of commission for cleaning is not always practical. Firefighters need to be ready for action—not delayed with wet gear. Ram Air Gear Dryers get you back to action in a fraction of the time! Our ambient air dryers are available in 4- or 6-unit models with optional heated air. They safely and quickly dry all bunker gear and accessories including helmets, gloves, boots, face masks and SCBAs.

### TARGET HARD-TO-DRY AREAS

It comes down to power. Ram Air's patented design uses powerful fans that push air through gear from the inside out—effectively drying the hard to reach areas and vapor barriers in gear that are prone to mold and mildew if not dried properly. The unique design of our gear dryers limits air loss and prevents air flow from following the path of least resistance. The result? Faster, more efficient drying and an increased ability to dry more suits in the same amount of time.

### OPTIONAL HEATED AIR

All Ram Air's Gear Dryers utilize ambient air to provide efficient drying. But because temperatures and humidity levels vary greatly in different geographic locations, we also provide optional heated-air models. Our heated-air models dry using air that is heated to temperatures of up to 105 degrees. All models align with gear manufacturer requirements and comply with NFPA 1851/FEMSA recommendations for drying gear.

### FLEXIBILITY FOR ALL GEAR COMPONENTS

We know what it is like to work in wet boots and gloves. That is why Ram Air Gear Dryers come fully loaded with up to 18 component ports for drying all accessories including helmets, gloves, boots, face masks and SCBAs. Keeping you dry and comfortable is our job.

### FEATURE STRUCTURALLY SUPERIOR CONSTRUCTION

We strive to deliver products that set quality standards beyond any other competitor's products. Heavy-duty casters provide mobility for the unit; top-quality steel construction of the frame and air passages ensure that Ram Air Gear Dryers are built to last; and a LED timer with automatic shut-off provides easy, efficient drying. We design our gear dryers to be the most structurally superior gear dryers available and stand by them with a full three-year guarantee!

### REMOVABLE BLOWER FOR DRYING PUMPER TRUCK PORTS

Making efficient use of your dollar is important. That is why the fans on our gear dryers do double-duty. Not only do they provide efficient drying of your gear, they can be easily removed and attached to your pumper truck's water ports for quick drying—preventing freeze-ups in harsh winter conditions thereby protecting your apparatus investment.



\*smoke used to show air movement

### 6-HMU Turnout Gear and Accessory Dryer with Optional Heat

Six Drying Units; 18 Accessory Ports





**4-IHT Immersion/Hazmat/Turnout Gear/Accessory Dryer**  
*Four Drying Units; 12 Accessory Ports; Invertible Stickmen; Ambient Air*

**4-IHT Immersion/Hazmat/Turnout Gear/Accessory Dryer  
with ADT-14 Accessory Drying Tree**  
*Four Drying Units; 12 Accessory Ports; Invertible Stickmen; Ambient Air*

## SPECIAL-OPS GEAR DRYERS

When you have special ops teams, Ram Air's 4-IHT model is your solution for proper gear drying. By allowing for inverted drying, the 4-IHT is 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, the 4-IHT dries quickly and efficiently without turning gear inside out and causing damage to the gear. With Ram Air's immersion/hazmat/turnout gear dryers you can rest assured that your gear will be dry and ready for service when you are!

### ADJUSTABLE FOR ANY SIZE GEAR

Gear designed for special emergencies can be large and awkward to handle. Ram Air can accommodate the unique sizes of hazmat, immersion and ice-rescue suits easily. Each of the machine's four drying positions features adjustable height stickmen that can be shortened or extended based on the size of the garment.

### FULLY NFPA COMPLIANT

Since Ram Air's 4-IHT models operate using ambient air, manufacturer's warranties remain intact and the units comply with NFPA 1851/FEMSA recommendations for drying gear.

### KEEPING YOU DRY FROM HEAD TO TOE

Working in dry boots, gloves, face masks and SCBA's makes doing your job safer and more comfortable. Ram Air's 4-IHT models feature 12 ports for quickly drying all gear accessories.

### QUALITY CONSTRUCTION YOU CAN COUNT ON

Providing top-quality products is our top priority. Heavy-duty casters provide mobility for the unit; top-quality steel construction of the frame and air passages ensure that Ram Air gear dryers are built to last; and a LED timer with automatic shut-off provides easy, efficient drying. We don't just stand by our products, we guarantee them for a full three years!

## ACCESSORIES\*

### BD-8 BOOT DRYING ACCESSORY

The BD-8 boot drying accessory properly removes the moisture in boots that can cause mold and mildew. The accessory fits easily into any one of the four drying ports enabling departments to dry a large number of boots simultaneously after emergency or training situations. The BD-8 allows for eight boots per accessory or up to 32 boots using multiple accessories.

### ADT-14 ACCESSORY DRYING TREE

Like the BD-8, the ADT-14 accessory drying tree fits into any one of the 4-IHT'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 or up to 56 items using multiple accessories.

\* Accessories are optional and are not included with the dryer.



4-IHT Immersion/Hazmat/Turnout Gear/Accessory Dryer  
with BD-8 Boot Accessory

Four Drying Units; 12 Accessory Ports; Invertible Stickmen; Ambient Air



Disinfection Spryer

## RINSE STATION/STAGING ACCESSORY

The Ram Air rinse station and staging accessory securely holds stickmen from the gear dryer in an upright position for easily rinsing/decontaminating gear that cannot be washed in a mechanical washer. After cleaning, the dressed stickmen are easily transferred to the gear dryer without further handling of the gear. The rinse station can be ordered as a base only or as a package that includes both the base and one stickman. Additional stickmen can also be ordered separately.

### QUALITY CONSTRUCTION

The rinse station and staging accessory is constructed of steel and coated with durable powder coat paint to eliminate scratching and corrosion resistance. It features Teflon® sliders for easy set-up and storage and rubber bumper feet for added traction on floors.

### STAGING

When not in use for rinsing gear, this accessory can be used to stage gear when gear drying needs exceed the capacity of the gear dryer.

### COMPACT DESIGN

The rinse station and staging accessory is designed to be compact. Its open dimensions are 36.5" x 46.25" x 7.5" and it folds easily for convenient storage when not in use.



## DISINFECTION SPRAYER

The Ram Air Gear Decon Sprayer properly cleans/disinfects hazmat, immersion and ice-rescue suits that cannot be washed in a mechanical washer.

### AIR INJECTION

Designed with air injection at the nozzle, the sprayer automatically mixes water and gear-cleaning solutions/disinfectants\* with air to achieve a foaming action. The foam provides better adhesion to the garment—ensuring saturation time requirements set forth by manufacturers are met and that gear is properly decontaminated.

### 360-DEGREE SPRAYING

With an extra-long spraying wand and 360-degree spraying, the Ram Air Gear Decon Sprayer allows for spraying in any direction—even upside-down—so hard-to-reach areas of the gear are properly cleaned. The sprayer operates with water pressure of up to 100psi, so it can easily be connected to a standard 3/4" garden hose.

### ONE- OR TWO-JUG OPTION

A dual-jug model is available for departments that prefer a jug for cleaning solutions and a jug for disinfectants on the same unit. This eliminates the need to manually remove and replace cleaning/disinfection jugs. A simple toggle switch on the sprayer switches jugs.



\* Cleaning solutions and disinfectants sold separately.



Rinse Station/Staging Accessory  
For all types of personal protective gear

**WE PROMISE TO PROVIDE THE BEST, MOST STRUCTURALLY SUPERIOR GEAR DRYERS AVAILABLE...**

A firefighter-owned company, Ram Air provides a full range of dryers made exclusively for drying personal protective equipment including bunker gear, immersion/hazmat suits, helmets, gloves, boots, face masks and SCBAs. Our patented dryers are designed to dry gear quickly—getting firefighters back to action fast. NFPA compliant, Ram Air Gear Dryers are built with the highest quality components. We strive to set standards beyond any other competitor's products. Our goal is to provide unmatched customer service and quality products that ensure gear is in top operating condition—ultimately preserving the safety of firefighters and those they serve. Ram Air Gear Dryers are built to dry and built to last!



We promise to get your gear dried safely and effectively!  
Contact us today or visit our website for a video demonstration.



855-393-3379 (USA) | 888-393-3379 (Canada) | [www.ramairgeardryer.com](http://www.ramairgeardryer.com)