



EMERGENCY RESPONSE PERFERRED MEMBERS RECEIVE

- **24/7 EMERGENCY SERVICE** WILL CONNECT YOU DIRECTLY WITH OUR EMERGENCY RESPONSE PROFESSIONAL WHO WILL PERSONALLY BE ON SITE TO BEGIN THE PROCESS.
- **OUR DEDICATED SERVICE PROFESSIONAL** IS AVAILABLE TO ASSIST YOU WITH ALL ASPECTS OF PRE- AND POST-LOSS RECOVERY
- **TOP OF THE LIST PRIORITY** TO DECREASE THE LOSS AND THE RECOVERY TIME
- **EFFECTIVE ACTION** IN THE REMOVAL AND PROTECTION OF ASSESTS THE MINUTE THE ELITE RESTORATION EMERGENCY RESPONSE TEAM ARRIVES ON SITE

- **SECURE THE PREMISES TO ENSURE SAFETY**
- **BEGIN THE MITIGATION TO PREVENT FURTHER DAMAGE OF THE FACILITY AND CONTENTS**
- **A FULL ASSESSMENT AND SCOPE OF THE DAMAGE WILL BE COMPLETED**
- **WE COORDINATE WITH OUR TEAM TO IMPLEMENT ACTIONS AND DETERMINE PRIORITIES**
- **OUR STRUCTURED RECOVERY PROCESS WILL RESTORE YOUR FACILITY AND CONTENTS TO OPERATING AND WORKING ORDER WITH AS LITTLE DOWN TIME POSSIBLE**





Ace TurboDryer

Looking for an air mover that offers six different positions to help you tackle the most difficult drying challenges? Looking for the most CFM per circuit of any air mover on the market? Look no further.

Product Features

- Very low amp draw
- Six position versatility for handling a wide range of applications
- Dry structures fast with 1800 actual CFM
- Turn or tilt on non-skid rubber feet to switch operating positions
- Compact design that's stackable for operation and storage
- Ideal for structural drying, carpet cleaning, ventilation and more

Product Specifications

	Model F259
Dimensions (H × W × D)	24 × 20.3 × 19 in. 61 × 51.5 × 48.3 cm
Weight	33 lbs. 15 kg
Motor	0.25 hp
Controls	2-speed switch
Airflow	1881 CFM 3196 CMM
Airflow per 15 amp circuit	15,048 CFM
Power	1.5 amps
Operating positions	6
Stackable for operation	Yes
Stackable for storage	Yes
Fan blade	16 in. 40.6 cm
Power cord	25 ft. 7.6 m
Construction	Rotomolded polyethylene housing.
Safety	UL/cUL listed



LGR 7000XLI

Leading performer in XL category

Breaking the performance barriers as the new category leader, the LGR 7000XLI removes more water than any other dehumidifier in its category! To achieve the 7000's amazing performance, Dri-Eaz engineers developed Advanced Crossflow Technology to maximize energy utilization. Plus, the unit's built-in sensors constantly monitor real time performance data to automatically calculate ideal operating parameters – such as fan speed and defrost cycle duration – in all conditions. The result is XL category-busting performance!

Product Features

- Advanced Crossflow Technology maximizes efficiency even in low grain environments. Ensures best performance across range.
- Self-monitoring system. Built-in sensors monitor performance parameters allowing for automatic fan speed adjustments.
- Built-in humidistat and Plain-English control panel messages
- Sealed large capacity pump basin - more than enough to handle the water from an unintentional defrost that might occur after a power outage or other unexpected shut-down.
- Ergonomic design. Handle 2 in. taller for easier use on stairs, folds down for storage. Integrated cord and hose storage.
- Versatile application – standard 12 in. duct able outlet.
- Legendary roto-molded housing – practically indestructible – resists dents and dings – stackable for storage – saves room in warehouse.
- If power is interrupted during operation, the unit will automatically restart when power is restored.



Get the lowest amps with the highest airflow.

The 2-speed OmniDry 2.9 Air Mover delivers 3480 FPM at 2.9 amps, is stackable, features two daisy-chain GFCI outlets.

Specifications:

- Power: 115 VAC, 60 HZ
- Drive Motor: 1/3 Horsepower, 2-Speed
- ETL Certified
- Weight: 27 Pounds
- Cord: 25 feet
- Outlet: Integral GFCI Duplex Power Outlet
- Dimensions: 18 ½ x 17 x 19

Features:

- Exceptional air-flow
- 2.9 amps on High
- 1.9 amps on Low
- Balanced airflow for quieter operation





DefendAir HEPA 500

Versatile air scrubber and negative air machine

The DefendAir HEPA 500

Uses HEPA filter media with an efficiency rating of 99.97% against 0.3-micron oily aerosol particles. When used with the DOP 2nd stage filter, the HEPA 500 meets first-pass filtration requirements; however, DOP testing may be required on some jobs. The optional Activated Carbon Filter allows users to quickly and effectively attack smoke and other noxious odors in the environment.

Designed for Restoration

The HEPA 500 is ideal for handling indoor air quality needs on every restoration job. Restoration that involves sewage, mold, or fire damage involves significant amounts of particulates and bad-smelling gasses – a direct result of the damage itself. In a water damage restoration environment, the high-velocity airflow needed for drying can stir up particulates that have settled in carpet or on other materials. The HEPA 500 addresses these air-quality issues quickly and effectively, helping you to maintain a clean, odor-free indoor environment for you and your customers.





DriForce InterAir Drying System

Your complete hidden cavity drying system

The InterAir system allows you to direct high-pressure air into wet walls, behind cabinets, and into other hard-to-reach structures. And disruption to materials is minimal. You only need to make quarter-inch holes to access these interior spaces – and this can usually be done behind the baseboards. Get fast, effective drying in all types of assemblies and materials with DriForce!

Product Features

- Force air in or vacuum air out
- Dry up to 90 linear feet of wall
- Produces up to 38 inches of static pressure!
- Averages just 3 amps
- Fits in two convenient carrying cases





Protimeter MMS2 Moisture Meter Four-in-One Moisture Measurement System

PROFESSIONAL FEATURES

Pin moisture measurement. Built-in pins to quickly assess surface moisture content of a wide variety of materials, including wood, drywall, concrete, stucco, plaster and more.

Non-invasive moisture detection. Quickly locates hidden moisture and detects moisture migration. Flat-back profile ensures positive engagement with surfaces and less variability in readings.

Infra-red surface temperature reading with laser pointer.
Checks surface temperatures and calculates proximity of dew points.

Fast thermo-hygrometer. Includes full psychrometric calculation tools.

SPECIAL FEATURES

Reference Reading. Measures and saves readings from unaffected materials for comparison with affected areas.

Data Storage Functions. When multiple environmental readings need to be collected, the MMS2 makes it easy. Records readings instantly at the push of a button. Stores up to 8000 readings! Uses software to upload data to a PC to produce professional reports and documentation.

Concrete Floor Moisture Measurement. Quickly measures equilibrium relative humidity directly in concrete slabs. The [Flooring Accessory Kit](#) allows us to use the MMS2 to capture and record highly accurate RH measurements in concrete. Ideal for checking RH before reinstalling wood flooring over flood-damaged concrete slabs.



BLUEline Super Extraction System

Offers an efficient system for removing contaminated water from homes, businesses, production facilities, accident sites, or any location where contaminated or dirty water must be extracted.

Kohler Engine 25 HP

This gasoline-driven, 4-cycle engine features an overhead valve design engine which delivers peak power and performance.

Gardner Denver Ti408 Pump 405 CFM

This pump has a proven track record and provides optimum vacuum performance.

Waste Recovery Tank 120 Gallon

Marine aluminum construction with automatic shut off at 120 gallons



We are a start to finish company. We have the available resources and the right teams in place to accommodate your needs. The types of perils, losses, claims and non-claims we can assist you with include:



Home Improvement and Remodel? We Do That Too.

Contact Cleaning

- [Mold Remediation](#)
- [Vintage & Architectural Cleaning Restoration](#)
- [Smoke Damage Restoration](#)
- [Vandalism](#)

Foundry, Metal & Metal Forming

- [Foundry](#)

Plastics, Rubber, Glass & Wood

- [Plastics](#)
- [Rubber](#)
- [Wood](#)
- [Glass](#)



Mold Remediation

Remove 99.9% of mold spores from wood faster than traditional cleaning methods

Traditional mold remediation methods involve sanding and scraping to remove staining and mold that is embedded in wood. These processes are very time consuming and cause many challenges as far as reaching the small spaces where mold can grow. Chemical cleaning and soda blasting create poor

visibility and additional clean up. The only way to ensure complete mold spore removal from wood is through Cold Jet dry ice blast cleaning.

Cold Jet has carefully considered the needs of the Mold Remediation expert and has developed a system that allows for easy entry into tight places otherwise impossible to reach. It also allows for mold spore removal in drastically less time than any traditional removal method. Cold Jet dry ice blasting removes 99.9% of mold spores from wood faster than traditional cleaning methods. No other company can provide the variety of essential nozzles and accessories to ensure complete spore removal from the multitudes of angles mold remediation typically encounters.

The existence of mold in a building is the symptom of much larger problem with moisture. As any mold remediator knows, eliminating the moisture problem is the only way to assure the mold will not return. Once the moisture problem has been solved, remediation of the existing mold is top priority. Mold can cause a great deal of health problems and can severely damage the integrity of a building's structure. So, removing the mold in its entirety is vital to any mold remediation project.

Using the traditional methods of sanding and scraping a mold infested attic, three technicians would typically complete an attic job in five or six working days. However, with the Cold Jet dry ice blasting solution, two technicians can complete that very same job in two days. Therefore, residents have lower displacement costs and the remediators can take on more remediation work.

The unpleasant and uncomfortable process of squeezing into tight corners to sand the mold off of wood trusses and joists, only to have mold spores remain, is soon to become a thing of the past. Cold Jet dry ice blasting provides for complete spore removal from wood. This means that the use of biocides and encapsulation can be drastically reduced or eliminated, as these registered pesticides were used as a back-up method to kill and contain left over mold spores. However, dead mold is still allergenic and must be removed. Cold Jet removes all mold spores, so these chemicals are no longer needed.

Cleaning with Cold Jet Dry Ice Blasting in the Mold Remediation Industry Provides:

- Reduced cleaning time
- Reduced labor requirements
- No secondary waste
- Chemical-free process
- 99% mold spore removal on wood when IAQA standards followed
- An environmentally responsible clean

BEFORE



AFTER



Fire Restoration

Fast and efficient removal of smoke damage

A fire can cause soot and smoke damage to metal, brick and concrete and charring to wood. This type of damage is unsightly and holds odor. Traditionally, the removal method has been sanding, scraping and wire brushing. With Cold Jet, this long and tedious process can be eliminated.

Cold Jet dry ice blasting has become the preferred method to remove smoke soot, vaporized synthetic resins and char. It has even been known to reduce or eliminate the musty burnt smell that results from fire, smoke and water damage. Cold Jet dry ice blasting provides a fast and efficient removal of smoke damage even in the tight angles of trusses, around nails, wiring and all plumbing without damage to the surface integrity.

Using traditional methods, three to five technicians could complete a typical fire restoration project in five or six working days. However, with the Cold Jet dry ice blasting solution, two technicians can complete that very same job in two days. Therefore, residents have lower displacement costs and the contractor can take on more work with reduced labor costs.

Cold Jet, the technological leader in the dry ice blasting industry, provides the complete blasting solution for any fire restoration project. Cold Jet has carefully considered the needs of the Restoration Professional, and has developed a system that allows for easy entry into tight places, otherwise impossible to reach, and smoke damage removal in drastically less time than any traditional removal method. No other company can provide the variety of essential nozzles and accessories to ensure removal from the multitudes of angles a restoration professional typically encounters.

The dry ice blasting process by Cold Jet can eliminate or significantly reduce the odor that is left behind by fire damage. Typically, 24 hours after blasting, the odor is undetectable. This means that the use of encapsulation can be drastically reduced in fire restoration. Cold Jet dry ice blasting provides a clean that the other methods simply cannot match.

In addition, the Cold Jet process has no secondary waste stream. So, when you are done cleaning, there is no need to go back and clean up the added mess other blasting medias, such as soda, water and sand, can leave behind.

Cleaning with Cold Jet Dry Ice Blasting in the Fire Restoration Industry Provides:

- Reduced cleaning time
- Reduced labor requirements
- No secondary waste
- A chemical-free process
- Remove odor from fire damage
- An environmentally responsible clean

