

# ALPINE DRYERS BOOT, GLOVE, AND GEAR DRYING SYSTEMS

For Athletics, Fire & Safety, Ski & Sports, Industrial, and Residential.

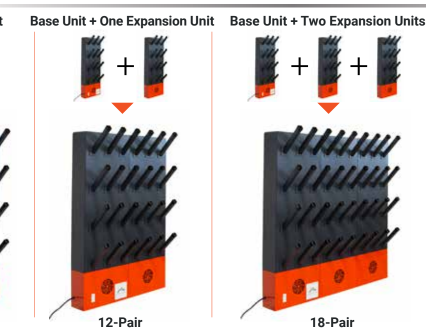
ALPINE DRYERS<sup>™</sup> is a Made in the USA wall mounted boot and glove drying system that is the # 1 choice for Skiers, Home Owners, Businesses, Government, Military, Professional Sport Organizations, First Responders, the list goes on.

ALPINE DRYERS<sup>™</sup> was developed to work in virtually any environment. It dries ski boots, work boots, gloves, skates, helmets, soccer cleats, running shoes, waders, firehouse turnout gear, or any other gear you can hang on it. ALPINE DRYERS<sup>™</sup> is made from heavy-duty rust-free aluminum with durable powder coated finish, which allows for decades of use. ALPINE DRYERS operate at 120-volts (or 230-volts for the Non-North American market) and are easily mounted on a wall. It also offers an optional Base to create a freestanding dryer or a Rolling Stand for mobility when wall mounting is not possible.

# EXPANDABLE

**Base Unit** 





#### Base Unit + Three Expansion Units



### ALPINE DRYERS is a Smart Choice...

Think of the benefit of always having quickly dried gloves, shoes and boots if you spend a lot of time skiing, snowboarding, snowmobiling, ice skating, or many other sports and activities. Mount the winter gear dryer to vour ski home, mudroom, garage, locker room, gear room, or workshop wall so wet gear never steps foot inside your business or home. Whether for business or personal, you will certainly need an efficient dryer that can hold helmets, skates, cleats and other athletic gear. No wall space? No problem! ALPINE DRYERS<sup>™</sup> offers an optional Base to create a freestanding dryer, or a Rolling Stand for Mobility. Any space is the perfect space for this incredible machine.

The reason you need a high-quality winter gear dryer is simple: comfort and health. It can take hours or even days for boots and other gear to air dry on their own. If you start your day with wet boots and gear, you will start your day cold and uncomfortable. Not only that, but leaving equipment wet creates a breeding ground for mold, mildew and bacteria. The last thing you need is for your expensive equipment to become ruined because it remained wet after each use.



# Why ALPINE DRYERS? What sets us apart from other brands?

#### ALPINE DRYERS Product Advantages:

ALPINE DRYERS<sup>™</sup> is one of the most powerful drying systems on the market today. It delivers a high CFM of airflow that uses warmed air to speed up drying. The system uses a selfregulating heat element that increases air temperatures as needed, which means it is safe to use even on the most delicate athletic gear.

#### **Blowers vs Fans**

The most important factor in thoroughly drying boots, footwear, and other gear is AIRFLOW. You don't need a glorified computer fan, but a blower. So many boot and glove dryers on the market use oversized computer fans that lose up to 90 percent of their airflow when fully loaded with equipment. ALPINE DRYERS<sup>™</sup> uses high velocity blowers to ensure a quick and thorough drying experience. While the cost of blowers are about six times higher than the cost of fans, the results are worth the price difference.

#### Versatility vs Static

ALPINE DRYERS<sup>™</sup> is a versatile design. The system can be wall mounted in 4 different directions and floor mounted with our optional freestanding base or Rolling Stand. It can be wall mounted vertically with the blower unit on the bottom or top. It can be wall mounted horizontally with the blower unit on the left or the right. Whatever works best for you, ALPINE DRYERS has you covered. Other wall mounted dryers give you one static way to mount the dryer and that's all.

#### **Modular vs Complete Units**

ALPINE DRYERS<sup>™</sup> is a modular based design. The system can be bought in six-pair, 12-pair, 18-pair and 24-pair configurations. Basically, you can start with a six-pair system and add expansion units as you need them. What makes ALPINE DRYERS units stand out is that we provide blowers with each expansion unit so all units offer the same excellent drying abilities and redundancy. Other boot and glove drying systems tend to have one fan for the entire machine. That leads to longer drying times and, unfortunately, gear that may not get fully dry at all. You can avoid that frustration by choosing ALPINE DRYERS.



#### **Off-the-Shelf vs Proprietary Components**

Proprietary components are items that are made by a specific manufacturer only for use in their equipment. If a machine using proprietary components breaks, you must replace those parts through the company that built the machine. Because manufacturing of these parts usually ceases after about 10 years or less, you may find you need to replace the entire unit even if only a small part malfunctions. Off-the-shelf components are standard parts with long manufacturing lives. ALPINE DRYERS™ has chosen to use high quality standard components so you can easily replace any parts that might have problems for years to come.

#### **Metal vs Plastic**

We all know that plastic parts are easily damaged. Too many boot dryers on the market rely on plastic parts that have to be regularly replaced and can cause long downtimes. ALPINE DRYERS<sup>™</sup> uses high strength powder coated aluminum instead of plastic.

#### **Aluminum vs Steel**

Aluminum is the best metal for use in dryers because it is light, strong and it never rusts. Heavy steel, which is common in many other boot and glove dryers, rusts over time. It is also extremely heavy, making it difficult to move and mount. ALPINE DRYERS<sup>™</sup> uses aluminum throughout the device, which ensures there will be no rust at any time in the future. Though aluminum is about three times the cost of steel, it is much longer lasting. In the long run, buying a machine fully made from aluminum really pays off.

### **ALPINE DRYERS Features:**

- Made in the USA
- Optional Base to create a freestanding dryer
- Optional Rolling Stand to create a freestanding dryer with mobility
- · Hardware for direct wall mounting
- High velocity blowers
- Self-regulating heater increases the air temperature above the ambient air temperature for gentle yet effective drying.
- Pre-set timing options from two to 12 hours\*\*\* with the push of a button. Automatically shuts off after the completion of a dry cycle, allowing you to set it and forget it.
- Operates at 120-volts (or 230-volts for the Non-North American market)
- Heavy-duty, powder-coated aluminum construction
- Rust-free materials
- Safe for thermo-molded boot liners
- No professional installation required



## ALPINE DRYERS BOOT, GLOVE, AND GEAR DRYING SYSTEMS

### **Recommended Accessories**



#### Helmet Drying Attachment Extend the life of your helmets and thoroughly eliminate odor and bacteria.



**2-Way Attachment** Double the capacity of any drying arm. Great for drying gloves, shoes, etc



Apparel Extension Arm Attachment Great for apparel, turnout gear, waders, or wet gear of any kind.



**Freestanding Base Attachment** Converts the Wall Mounted ALPINE DRYERS to Freestanding.



**Rolling Stand Attachment** Converts the Wall Mounted ALPINE DRYERS to Mobile Freestanding with wheels.

ALPINE DRYERS Specifications				
Description	Voltage	Amps	Dimensions* (without Drying Arms)	Weight
6-Pair Drying System	120V	5A	18"Width x 7.5"Depth x 56"Height	41 lbs
(12 Drying Arms)	230V	2.5A	45.72cm W x 19.05cm D x 142.24cm H	19 kg
12-Pair Drying System	120V	10A	36"W x 7.5"D x 56"H	80 lbs
(24 Drying Arms)	230V	5A	91.44cm W x 19.05cm D x 142.24cm H	36.3 kg
18-Pair Drying System	120V	15A	54"W x 7.5"D x 56"H	120 lbs
(36 Drying Arms)	230V	7.5A	137.16cm W x 19.05cm D x 142.24cm H	54.5 kg
24-Pair Drying System	120V	20A**	72"W x 7.5"D x 56"H	160 lbs
(48 Drying Arms)	230V	10A	182.88cm W x 19.05cm D x 142.24cm H	72.6 kg

#### All ALPINE DRYERS Systems include:

- Drying Cycles: Push-button control for 2-hour, 4-hour, 8-hour, or 12-hour timed dry cycles at 60Hz\*\*\*.
- Construction: Powder-coated, heavy-duty rust-free aluminum. 14-gauge body, 8-gauge drying arms.
- **Cord length**: 5 feet (or 2 meters for 230v models). 24-Pair 120V dryers comes with a Nema 6-20P 20A T-Blade Plug.
- **Colors:** Anthracite Grey and Competition Orange. Colors were Inspired by the 1970 Ford Mustang Mach 1 Super Cobra.
- Warranty: One-year.
- \* **Dimensions:** All dimensions above are without drying arms. Drying arms will add 7.5" (19.05cm) to the depth, and an additional 1-5/8" (4.13cm) to the overall height of the dryers. The Freestanding Base adds 3 inches (7.62cm), and the Rolling Stand adds an additional 4.7" (11.94cm) to the overall height of the dryers.
- \*\* The 24-Pair 120V dryer requires a 20A NEMA 6-20R wall receptacle on a 20 amp circuit.
- \*\*\* Timed drying cycles will be 20% longer in 230v/50Hz countries.



800-340-1528 (or +1-916-933-6936 for International)

alpinedryers.com

Made in the USA