

>



Model Number: F505

Drieaz F505 Velo Pro Low Profile Air Mover Variable Speed and Hour Meter Freight Included

Manufacturer: Drieaz

NEW from Dri-Eaz - introducing the Velo Pro F505 Variable Speed air mover!

Superior velocity, sleek design, just 1.9 amps! Have you heard about the new airmover Dri-Eaz is developing? It's truly a breakthrough product! A compact, durable and lightweight unit that delivers broad-path high velocity airflow with super low amp draw. It's what customers have been asking for and the wait is almost over! The new Velo Airmover ships NOW!

The new Dri-Eaz Velo Pro airmover optimizes the airflow on circuits with a patent-pending variable speed control.

When "dialed down" to the lowest speed, restorers can daisy-chain up to 10 Velo Pros on a 15-amp circuit to ensure maximum airflow throughout the drying space.

Item #F174-230V

VORTEX SPECS

Model

>

F174-BLU

Height  
19.2" / 49 cm

Width  
18.7" / 48 cm

Depth  
15.7" / 40 cm

Weight  
35 lb / 16 kg

Motor  
1.0 hp

Motor Speeds  
1-speed

Max Rated CFM  
2041

Static Pressure  
3.2" / 8.1 cm

Power  
7.4 amps

Operating Positions  
One

Stackable  
Yes

Kickstand  
Included

>

UL Listed  
Yes

### Vortex Axial Fan

This Dri-Eaz airmover will ventilate confined spaces through up to 125 feet of Sto&Go ducting. The Vortex uses a 12" axial fan blade to pull musty air out or propel fresh air in to inaccessible areas. It's also an ideal choice for drying large open areas like gyms, concrete pads, hallways, etc.

- Powerful 1.0 hp motor
- Built-in handle
- Stackable for storage!
- Operate standalone or with Sto&Go ducting

Recommended for use with:  
Vortex Ducting

-->

Unique patent-pending airflow technology in the most portable airmover yet!

The new Velo (F505) delivers high velocity air movement, ultra-low amp draw and AMAZING portability. Dri-Eaz combined these features with easy cleaning, 5-position versatility and legendary U.S.-made quality to make one of the best Dri-Eaz airmovers has ever built.

Priced at only \$335 (MSRP), this unit is an incredible value! And while you're there, be sure to check out the infrared images from our testing - dramatic evidence of the Velo's fast, consistent drying power - the fastest drying in the industry!

>

Valuable features. Unbeatable drying performance!

Great portability. Easily carry two or even four units or up to six on a handtruck. Multiple operating positions. Dry floors, ceilings, walls and stairways quickly and efficiently.

Low amp draw. Only 1.9 amps.

Half the height of a snail shell dryer.

Easily carry two units at once or stack six on a handtruck.

Daisy-chain capable. Use up to 6 units per 15 amp circuit for a whopping 5400 CFM of tested (not rated) airflow.

Durable. Rugged rotomolded housing with new easy-carry handle - both with lifetime limited warranty.

Restoration-tested to lift four times the weight of the unit 5000 times without failure!

Made in the USA

Engineered airflow. Patent pending outlet design ensures even, broad-path airflow for fast, consistent drying across all surfaces.

Multiple operating positions. Dry floors, ceilings, walls and stairways quickly and efficiently.

Low profile. Half the height of snail shell dryers and 25% shorter than competitive models. Stackable for compact storage & save space on the truck.

Easiest to maintain. Simply remove fasteners and lift out impeller assembly for cleaning.

Great portability. Easily carry two units at once - or stack up to six on a handtruck. No more awkward lifting, no more banging up hallways and doors.

Low amp draw. Only 1.9 amps.

Daisy-chain capable. Use up to 6 units per 15 amp circuit for a whopping 5400 CFM of tested & not rated & airflow.

Durable. Rugged rotomolded housing with new easy-carry handle - laboratory-tested to lift four times the weight of the unit 5000 times without failure!

Product Specifications

Model

Velo<sup>®</sup>; Pro Airmover (F505)

Weight

21 lbs. | 9.52 kg

>

## Dimensions (D &times; W &times; H)

23 &times; 18 &times; 9 in.  
58.4 &times; 45.7 &times; 22.9 cm

## Amp draw

1.2 &ndash; 1.9 amps

## Power

185W

## Air movement

885 CFM (max.)  
500 CFM (min.)

## Static pressure

1.65 in. / H2O

## Sound level

69 dB

## Controls

On/Off switch with variable speed

## Cord length

15 ft. | 4.6 m

## Fan

6 blade impeller-type

## Construction

>

Rotomolded polyethylene and injection molded ABS housing components;  
steel wire inlet and outlet grills.

## Safety

ETL Tested to UL/CSA Standards

## Product Features

Variable speed control from 500 (min.) to 885 (max.) CFM.

Hour meter to track usage and maintenance intervals

Patent pending outlet design ensures even, broad-path airflow for fast, consistent drying across all surfaces.

Multiple operating positions. Dry floors, ceilings, walls and stairways quickly and efficiently.

Half the height of snail shell dryers &ndash; bring more drying power in each truck you bring to the job.

Great portability. Easily carry two units at once - or stack up to six on a handtruck. No more awkward lifting, no more banging up hallways and doors.

Easiest to maintain. Simply remove fasteners and lift out impeller assembly for cleaning.

## Print Brochure

### Owners Manual

Also marketed under part number DP-VELO-PRO-EA  
16340566

Finance 20 units for a little as \$117 a month with our 7.9% 60 month Yard Card installment loan

We asked some of our customers to tell us why they've purchased the Velo Pros. Their comments really call out the features that make it the new industry standard for airmovers. Share these testimonials with other customers and they will quickly see the significant advantages of the Velo Pro:

Variable speed/amp draw adapts to power and noise limits - dial down from 1.9 to 1.2 amps to run up to 10 Velo Pros on 15-amp circuit  
Built-in kickstand - ideal for drying walls and stairs

>

Patent-pending design concentrates airflow at the surface for faster drying  
Streamlined for the easiest carrying, transport and storage  
Made in American quality with legendary Dri-Eaz durability!

Maximizing available power

Mike Sprague, Servpro of Point Loma

"We just added 8 Velo Pros to our stock. They are way better than other airmovers, easier on our backs and shoulders to carry. We love 'em. In comparison with other airmovers, the Velo Pros are lighter, smaller, and use less power. That is really important to us because less power - 1.2 to 1.9 amps compared to 3 or 4 amps - means we can use them without power distribution boxes. The more equipment we can use with less power, the better. We love all your equipment but especially the Velo Pros. We plan to keep 20 Velo Pros on the truck at all times because of the ability to stack and store a lot of them in a small space."

-Mike Sprague, Servpro, San Diego, CA

Tried it. Liked it. Bought 20.

"I went to an RSA combo class in Nashville awhile back and had the chance to try the Velo Pros during the hands on part of the class. I really liked them - I knew then I wanted to have these airmovers on my jobs. In that class, what caught my eye

>

about the Velo Pro was that it is light, easy to put in place, and I could get more positions out of it than with other airmovers I have ever seen-- even getting a ceiling done or drying stairs with the kickstand.

"It had everything I could think of. I absolutely love your products and just bought 20 of the Velo Pros. They're perfect. It also means a lot to me to support and own products that are made in America.

"When I went to order the Velo Pros, I asked my senior restoration tech to be part of the selection . . . and he really liked them too. He has 10 years of experience in the field so he really knows equipment.

Opening the Velo Pros

Dan Colcombe and Colleague, Absolute Restoration

We have 4 Velo Pros out on a job right now. I'm using them on a basement job where I needed to dry a little higher up the wall and I love that we can turn the Velo on its side - it is the perfect tool for the job!

"When we unboxed the new Velo Pros, you would have thought it was

>

Christmas morning. My techs and I were experimenting with every possible angle, configuring them in all the possible ways the Velo can be used. They couldn't wait to use them on jobs.

"I did try a similar product - the Prochem Triad - but it just didn't make the cut. I'm happy with the Velo Pros. They are our number one choice."

-Daniel Colcombe, President, Absolute Restoration LLC

Multiple drying positions and better transport options

"We recently purchased four Velo Pros. I really like their compact size and the way that the carrying handles snap into place for easy storage. I also like the multi-function way we can set them up and use them at different angles. And it's great that I can transport the Velo Pros in a smaller vehicle rather than in a van. With the back seats folded down, I can get all four Velo Pros in the back of my hybrid Lexis CT and quickly transport them to a job for my crew. It's really practical for me to run the equipment out to them this way. And I have to say that the 1,000 extra Legend Rewards points for the recent Velo promotion was also a reason for me to get them now. We love them."

-Paul Wong, Specialty Cleaning & Consulting Services, South San Francisco, CA

Kickstand and variable amps/speed make the difference

"I figure I'm like most customers who use the Velo Pro. Its small space requirements make it easy to fit not only in the truck but also in the warehouse. You can't beat the low amperage. It makes daisy chaining them together really easy.

"The Velo Pro is versatile and practical - a winning combo for us. I really like that it has the kickstand to provide another airflow direction. All these features led us to buy the Velo Pros. We just got 24 of them to add to the 12 we purchased about a year ago. They guys really like them so we decided to add more units - three dozen of them now! I've been in business 11 years and I know what works for my business. I go with the Velos for that reason."

-Marty Bachman, Puroclean Restoration, Georgetown, IN

Rounding out our fleet with Velo Pros

"We just bought another 40 Velo Pros, making 125 total in our fleet. We've got over

>

500 airmovers - all Dri-Eaz - including the Sahara Pros. We're now in the process of supplementing them with Velo Pros.

"For us the main benefit of the Velo Pros is size and weight. The amp draw is wonderful. [The Velo Pro] keeps the drying process as livable for our homeowner customers as possible and we can keep the noise low on jobs. My crew loves the Velos. The Velo Pros are all at one end of the shop and the other airmovers are at the other end. When I check our equipment, the Velo Pros are all gone before any of the Saharas are even touched. The variable speed and amps which the Velo Pro has are so important for us for our work. We love the Velo Pros and our crew loves them even more."

-Greg Petropoulos, Power Dry, Lexena, KS

Perfect for crawlspace and confined space jobs

"We'd been using a small airmover called the Omni Dry which was pretty cheap. I went to some training at your Dri-Eaz Burlington location where I was introduced to the Velo Pro and was really sold on them after we used them in class. I love the various applications in confined spaces and being able to use them at different angles - up the drywall, on the floor, on stairs, even for ceiling drying. We do a lot of work in crawlspaces and the Velo Pro is perfect for drying there. The Omni could only dry at the base. The Velo Pro, by comparison, can stand on end and has other positions that make it really impressive and versatile.

"I love that it's got a kickstand. And the variable amp speed means I can use it at different speeds for drying control - a big deal for us. Also, the Velo Pros don't take up any space in my trailer which is a big benefit. I just bought three of them and can't wait to get them out on some jobs. I'm really impressed with them."

-George Conkle, Complete Restorations, Tonasket, WA

Our customers have more low-profile airmover choices as new models are introduced into the market. The Velo Pro is still customers' first choice choose based on these features and benefits:

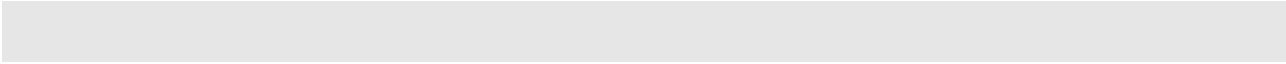
- Low, variable amperage (1.2-1.9 amps) and digital controls
- Ergonomic handle for carrying multiple units
- Kickstand and multiple positions - 5!
- Hospital-grade lit plug visibly shows where there's power
- Easy transport and storage
- Light weight - just 21 pounds
- Concentrated airflow for superior drying

<http://www.ncbcequipment.com/airmovers.html>

-->

.

Optional



DriStorm Dehumidifier Booster Amplifier 20181009 Raises Temp and Lowers  
Relative Humidity  
Video On Link!



*Availability: This product was added to our catalog on Saturday 24 August, 2013*

