

>



Model Number: F504

Drieaz F504 Velo Low Profile Air Mover Freight Included UPC 847136000739

Manufacturer: Drieaz

NEW from Dri-Eaz - introducing the Velo airmover!

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 over!

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 (F504) 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 \$295 (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

UPC 84713600739

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!

Model

Velo Low Profile Airmover (F504)

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

1.9 amps

Power

185W / 120V

Air movement

885 CFM

Sound level (avg.)

69 dB

Control

Rotary On/Off switch

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.

Sales Brochure  
Owners Manual

Parts list

>

Also marketed under part number DP-VELO-EA

Questions and answers:

Question: What is the difference between the Velo F505 VS the Velo F504

Answer: The F504 is a single speed while the F505 is variable speed. The F504 also does not have an hour meter on it.

Please note this web page has an error posted on it. The Drieaz F504 Velo Low Profile Air Mover made available on to dealers March 12, 2013. We are working on repairing the comment "This product was added to our store on Friday 08 February, 2008" to reflect this new date of March 12, 2013.

[https://www.jondon.com/dri-eaz-velo-low-profile-air-mover.html?gclid=Cj0KEQiAxeTFBRCGmlq\\_7rGt\\_r8BEiQANdPqUj4EcvU83R567T68JN9DkGMS58KIXKyZlvG9xDBK7saAqzx8P8HAQ](https://www.jondon.com/dri-eaz-velo-low-profile-air-mover.html?gclid=Cj0KEQiAxeTFBRCGmlq_7rGt_r8BEiQANdPqUj4EcvU83R567T68JN9DkGMS58KIXKyZlvG9xDBK7saAqzx8P8HAQ)

-->

Optional

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

20170303ajr

-->

*Availability: This product was added to our catalog on Friday 08 February, 2008*