

# Owner's Manual Velo<sup>™</sup> & Velo<sup>™</sup> Pro HEPA Kit

Model F518

#### DRI-EAZ PRODUCTS, INC.

15180 Josh Wilson Road, Burlington, WA 98233, USA Phone: +1 800-932-3030 Fax: +1 360-757-7950 www.dri-eaz.com

The HEPA Kit allows the Velo and Velo Pro to be used for general air scrubbing applications.

Patents: http://www.LBpatents.com

## READ AND SAVE THESE INSTRUCTIONS





**NOTICE:** Always operate the unit on a stable, level surface so it cannot fall and cause injury.

**WARNING!** Do not alter or modify this product in any way. Use only replacement parts

authorized by Dri-Eaz Products, Inc. Modifications or use of unapproved parts could create a hazard and will void your warranty. Contact your authorized Dri-Eaz distributor for assistance.

#### Warranty registration

Please visit *warranty.drieaz.com* to register your purchase. Registration allows us to better assist you with using, maintaining or servicing your equipment and to contact you in case we have important safety information concerning your Dri-Eaz product.

TIP: Retain the product box for convenient storage and transport.

### INSTALLATION INSTRUCTIONS

Follow the steps indicated below to install the HEPA attachment to your Velo unit.

#### **MAINTENANCE**

**Change Prefilter Cover** whenever dust accumulation is visible. Part F520 (20 pack).

**Change HEPA filter** when airflow is noticeably reduced. Part F519 (1 pack).

Wipe off top and filter frame as needed.

FOR QUESTIONS, CALL YOUR LOCAL DISTRIBUTOR or contact the Dri-Eaz Service Department at 800-932-3030.

## Fig. A: Installing the HEPA Kit

- 1. Center the filter frame over the top of the impeller assembly. With frame hooks in place under intake grill, Rotate the frame clockwise until the hooks fit under the intake grill crossbars.
- 2. Slide HEPA filter element down over filter frame. Ensure filter is centered over the Velo air intake.
- 3. Pull prefilter cover down over HEPA filter element.
- 4. Place top over HEPA filter assembly and tighten with wingnut. This will lock the filter assembly snugly to the airmover. Do not overtighten.







