



ADVANCING RESTORATION

HIGH AIR FLOW FILTERS

GET **MAXIMUM PERFORMANCE** FROM YOUR DEHUMIDIFIERS



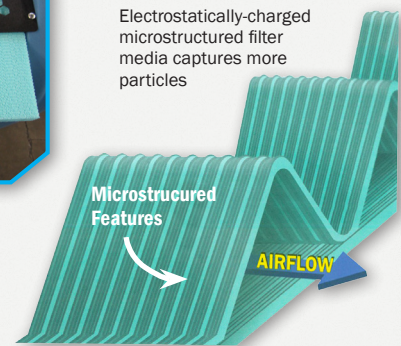
HAF filters from 3M provide superior particle retention, resist microbial growth on filter surfaces and allow for maximum airflow throughout the filter loading cycle.

- › Open channel design provides high airflow
- › Electrostatic charged media provides enhanced particle capture
- › Resists the growth of mold and mildew on filter media
- › Provides more airflow throughout the operating cycle, reducing energy consumption and improving equipment efficiency
- › Reduces waste when filters are cleaned and reused.

ABOUT 3M™ HAF FILTERS

Follow these guidelines to ensure maximum performance and protection for equipment:

- › Replace the HAF filter whenever it has been vacuumed clean and reused three times. HAF filters lose their effectiveness after three uses.
- › Replace the HAF filter whenever it has been used on a mold remediation job or otherwise exposed to potentially dangerous contaminants. Continued use of the filter risks the spread of contamination.
- › Do not wash or apply any liquids to the HAF filter. Exposure to liquids will reduce the effectiveness of the electrostatic material.
- › Do not operate dehumidifier without the HAF filter in place. Do not operate the unit with any other filter type. Incorrect filtration will reduce unit efficiency and can cause damage to the unit.
- › Do not operate the unit when excessive dust or airborne particles are present. The high volumes of particulates present during sanding, spray painting, or similar operations can clog the unit and cause damage.



Electrostatically-charged microstructured filter media captures more particles

Microstructured Features

AIRFLOW



ReOrder Part Numbers:

LGR 7000 & 1200	F502
Revolution	F372

www.HD.Drieaz.com

PROUDLY BUILT IN USA

PRORESTORE PRODUCTS

SapphireSCIENTIFIC

WWW.DRI-EAZ.COM

