

By RGF

WE ARE RGF®

# Microcon<sup>™</sup> 600 Whole Home HEPA Air Purification System

Microcon<sup>™</sup> 600 whole home HEPA advanced air filtration system is installed in your HVAC or air handling system to provide 99.97% airborne particulate reduction without impacting air flow, static pressure or unit sizing. This fan powered, by-pass HEPA system offers available space and power for the optional installation of RGF's REME HALO<sup>®</sup> or HALO LED<sup>™</sup> to provide the ultimate indoor air quality solution. Microcon 600 removes dust, pet dander, pollen and allergens. With the optional addition of REME® Cell technology and Activated Carbon filter, Microcon 600 also reduces bacteria, viruses, odors and VOCs throughout the entire home.





















### Why Use RGF's Microcon™ 600?

Microcon<sup>™</sup> whole home HEPA (H13 rated) air filtration systems can be installed into any existing commercial or residential HVAC system to provide 99.97% airborne particulate reduction without impacting air flow, static pressure or HVAC system sizing. Installation requires no costly electrical or mechanical alterations to the HVAC system and the unique design offers a knockout and power for optional installation of RGF's REME HALO<sup>®</sup> or HALO LED<sup>®</sup> active air purification systems.\*

Microcon™ 600 offers standard two-stage filtration contained and protected in a durable steel box. In stage-one, a foam pre-filter captures large airborne particulate matter. The second stage HEPA (H13) filter traps more of the harmful and irritating ultrafine particulate like bacteria, pet dander, dust mites, pollen and smoke. An optional third stage Activated Carbon filter\*\* offers excellent odor and VOC adsorption. When installed with the optional REME® Cell technology, Microcon™ 600 actively reduces airborne bacteria, viruses and mold throughout the entire air conditioned space.

The pre-filter and HEPA are easy to access and change. Pre-filter should be removed and washed at least every six (6) months and HEPA be replaced every two (2) years. Activated Carbon should be replaced annually.

\*Optional REME HALO® (part# REME-H) and HALO LED® (part# REME-LED) devices are sold separately

\*\*Optional Activated Carbon filter (FL-MC-CARBON) sold separately

## Microcon™ 600 Whole Home HEPA Air Filtration System



MODEL	COVERAGE*	AIRFLOW	НЕРА	INTAKE/OUTFLOW	ELECTRICAL	SHIP WT.
MC-600-H	3,000 ft² 278.71 m²	600 cfm 1019.4 m³/h	H13	8"	120V/225W	46 lbs 20.87

<sup>\*</sup> Based on one air change per hour

#### REPLACEMENT FILTER KIT

Part# FL-HEPA (includes: 1 x H13 HEPA Filter and 3x Pre-filter)
Part# FL-MC-CARBON (Includes one (1) Activated Carbon filter)

#### **DIMENSIONS**

14.5"W x 27.5"H x 14.5"D 368.3mm x 698.5mm x 368.3mm

#### MOTOR/FAN

Designed for continuous operation Run tested for 50,000+ hours





