

By RGF

WE ARE RGF®

Microcon 600-AS Portable HEPA Air Filtration System

The MICROCON 600-AS is a portable HEPA air scrubber designed for use in a variety of demanding air filtration applications. Airborne dust, mold spores and other hazardous airborne debris generated during construction, remediation and indoor agriculture are quickly and reliably controlled. Designed for versatility and portability, the MICROCON 600-AS offers available space and power for the optional installation of RGF's REME HALO® or HALO LED™ to provide the ultimate indoor air quality solution.

















866-918-8546 info@safetynetamerica.com



Why Use RGF's Microcon 600-AS?

Microcon 600-AS air filtration systems can be used in any indoor environment where heavy airborne particles are a problem. Combining a HEPA (H13 rated) filter at 600 CFM with optional installation of REME HALO® or HALO LED™ offers a flexible use, portable air scrubbing solution in any space.

Microcon 600-AS offers two-stage filtration contained and protected in a durable steel box with handles and wheels. In stage-one, a foam pre-filter captures large size airborne particulate matter. The second stage HEPA (H13) filter traps more of the harmful and irritating ultrafine particulate like mold spores and hazardous dust. When operated with the optional REME® Cell technology, the Microcon® 600-AS actively reduces airborne bacteria, viruses, mold, odor and VOCs throughout the entire treated space.

Microcon 600-AS Whole Home HEPA Air Filtration System



MODEL	COVERAGE*	AIRFLOW	INTAKE/OUTFLOW	ELECTRICAL	SHIP WT.
MC-600-AS	3,000 ft ² 278.71 m ²	600 cfm 1019.4 m³/h	8"	120V/225W	46 lbs 20.87

^{*} Based on one air change per hour

REPLACEMENT FILTER KIT

Part# FL-HEPA (includes: 1x HEPA Filter and 3x Pre-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

