

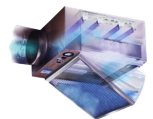


MICROCON® MAP 400 / 800

Mobile air purifier, utilizing HEPA, activated carbon and germicidal UV with patented CIRCUMFLOW™ air distribution pattern. FDA 510K compliant for Hospital and Healthcare facilities.

MICROCON® ExC7

Self-contained, ceiling mounted HEPA filtration system designed to exhaust controlled amounts of room air to create negative or positive pressure isolation rooms. FDA 510K compliant for Hospital and Healthcare facilities.



MICROCON® ExC7-UV

Self-contained, ceiling mounted HEPA filtration system with germicidal UV designed to exhaust controlled amounts of room air to create negative or positive pressure isolation rooms. FDA 510K compliant for Hospital and Healthcare facilities.

MICROCON® Ex-BB

Self-contained, window or wall mounted HEPA filtration system designed to exhaust room air directly outside to create negative or positive pressure isolation rooms.



Self-contained, window or wall mounted HEPA filtration system with germicidal UV designed to exhaust room air directly outside to create negative or positive pressure isolation rooms. FDA 510K compliant for Hospital and Healthcare facilities.



ACCUSTAT™

Quickly and accurately monitor low negative or positive pressure differentials in-room. Wall mount and portable options. Combine with Microcon® ExC systems for fully automated isolation room operation.

MICROCON® WallMAP / PC

Wall mounted or mobile HEPA and Activated Carbon air purifier eliminates infectious airborne bacteria. FDA 510K compliant for Hospital and Healthcare facilities.



MICROCON® CD

Ceiling mounted, air filtration system designed to remove airborne particulate and gaseous contaminants from polluted indoor environments like police evidence and property rooms and other commercial spaces.

MICROCON®CD with Germicidal UV

Ceiling mounted, air filtration system with germicidal UV designed to remove airborne particulate and gaseous contaminants from polluted indoor environments like police evidence and property rooms as well as other commercial spaces.







AirMation®

Ceiling mounted, automatic 'hands-free' exhaust removal system. Diesel soot, fumes and gases from commercial/municipal garages, maintenance facilities and fire houses are efficiently circulated the progressive filtration system. Exceeds OSHA, NFPA, FEMA requirements.

AirMation® AR

Ceiling mounted, automatic 'hands-free' exhaust removal system with indexing particulate pre-filter to increase filter life. Diesel soot, fumes and gases from commercial/municipal garages, maintenance facilities and fire houses are efficiently circulated the progressive filtration system. Exceeds OSHA, NFPA, FEMA requirements.

ISOPORT™

Patient isolation enclosure used in combination with MICROCON® WallMAP to provide an instantaneous solution where negative pressure isolation is required in hospital and remote Emergency CDC settings.



MICROCON® AS

Portable air scrubber and negative air pressure system utilizing HEPA filtration for remediation and restoration work where high CFM is required. Ideal for hospital or nursing home renovations or acute CDC isolation requirements.

Microcon® 150 Series

The Microcon® 150 is a high efficiency whole house 4-inch media - air cleaner cabinet, designed to accommodate up to a Merv 15 pleated filter. The Microcon® 150 traps and filters airborne particles and contaminants passing through the duct system delivering cleaner air to every room in your home.



Microcon® 150 CS Series

The Microcon *150 CS series is a high efficiency whole house 4-inch media air cleaner cabinet designed to accommodate up to a Merv 15 pleated filter with a unique self-cleaning ionizer for greater protection against particulates, allergens, smoke bacteria and viruses. Is designed for homes located in regions with high pollen count, pollution and dust.

Microcon® Filter

Is an optional 16- inch replacement filter with easy twist true HEPA, designed specifically for the Microcon® 350 and Microcon® 675



Microcon® 350/ 675

This fully insulated installed HEPA Air Filtration System is whisper quiet and extremely efficient for particulate, biological and VOC removal. The Microcon® 350 / 675 series installs to HVAC or Air Handling Systems and uses existing duct network to deliver clean air throughout the home or building. The Microcon® 350 is recommended for areas up to 2,600 sq. ft.. The Microcon® 675 is recommended for areas up to 5,000 sq. ft.