

RAP204-CC/PC Radial Air Purifier Series Space Saver™ Mixed Media – Combination Odor and Particulate Controller



Multi-stage inner filtration



- ◆ Versatile odor and particulate multi-stage filtration
- ◆ Particulate filtration: captures 99.5% at .5 microns per air pass
- ◆ Odor/gases filtration: captures 90% per air pass
- ◆ 360 degree air-in draw
- ◆ Easy filter replacement
- ◆ Designed for 24 hour operation

The **RAP-204-CC/PC Mixed Media Radial Air Purifier** is designed to remove gases and odors as well as particulate as small as mold spores and bacteria from your indoor air. It has a 360 degree air-in draw and is efficient in removing approximately 90% of gases/odors and 99.5% of airborne particulate phase contaminants at .5 microns per air pass. The **RAP204-CC/PC** uses a **Three Stage Filtration** process. The **First Stage** filters the air of large airborne dust-type particulate using a pre-filter (not pictured here). The **Second Stage** contains a two-stage, double-layered electrostatically charged fiber cartridge that is 99.5% efficient at capturing particulate down to .5 microns. The **Third Stage** is a deep bed Virgin Coconut Carbon (VCC) filter that is superior at capturing VOCs and other gases and odors from the air. The scrubbed air is ejected out the top of the unit to the ceiling to create a room-wide ceiling to floor laminar air flow pattern that is key to maintaining the highest quality indoor air.

Air Flow and Mechanical:

Air flow rate - CFM (speed controllable)
Replaceable pre-filter - collects particles
Disposable Inner Filter

Electrical:

UL/CSA listed blower
Continuous duty rated – run 24 hours
Internal thermal protection
Power cord length - ft.
Voltage - VAC: 115/60Hz or 220/50Hz
Amps, full load (115/220)

Dimensions and Weights:

Height
Diameter
Carbon content (carbon mixture #100)
Operating weight
Sound level (from low to high speed at 1 meter)

RAP204-CC/PC

350
yes
yes
1
yes
yes
6
yes
.87 / .45

electrocorp does not warrant, expressed or implied, our products to be medical devices. We do not claim or warrant, expressed or implied, that they are intended to prevent or reverse any medical condition that a user of this equipment may have. We do not guarantee or warrant, expressed or implied, our equipment to protect an individual from contracting any particular disease or illness.