

## RAP204-CC Odor Controller RAP204-PC Particulate Controller



RAP204 shown with Carbon Cartridge



RAP204 Particulate Cartridge  
with Pre-filter folded back

- ◆ Variable speed control
- ◆ 360 degree air-in draw
- ◆ Simple filter replacement
- ◆ Provides 24 hour, multi-stage filtration
- ◆ Particulate cartridge efficiency: 99.5% at .5 microns
- ◆ Carbon cartridge efficiency: approximately 90% per air pass

The **RAP204-CC**: This model removes gasses and odors from your indoor air. It has a top-to-bottom, 360 degree air "in" draw first through a pre-filter for dust collection, then through a refillable deep bed virgin coconut carbon cartridge. Scrubbed air is ejected out the top of the unit to the ceiling which creates a room-wide, ceiling to floor laminar air flow pattern. This laminar air flow is key to maintaining the highest quality indoor air.

The **RAP204-PC**: This model removes airborne particulate as small as pollen, mold spores, and bacteria from your indoor air. It has a top-to-bottom, 360 degree air "in" draw first through a pre-filter for general dust collection, then through a two-stage, electrostatically charged fiber cartridge. 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 which 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

375  
yes  
yes

1  
yes  
yes  
6  
yes  
.87 / .45

29"  
12"  
30 lbs.  
49 lbs.  
44-62 dB

### RAP204-PC

400  
yes  
yes

1  
yes  
yes  
6  
yes  
.87 / .45

29"  
12"  
—  
18  
44-62 dB