

## RSU Space Saver™ Series Carbon Cartridge Odor Controllers



RSU24-CC



Safe and easy  
tool free  
maintenance



RSU48-CC

The RSU (Radial Scrub Unit) Space Savers are relied upon for removal of odor and VOCs (Volatile Organic Compounds) in a broad range of environments including property and evidence storage rooms, autopsy rooms, medical and crime laboratories, and prison armories where weapons are cleaned. The RSU air scrubbers provide protection against exposure to high concentrations of gases such as ammonia, chlorine, hydrogen sulfide, acid based chemicals and most other VOCs. The **electrocorp** air scrubber has a 360 degree air-in draw and is efficient in removing approximately 90% of all gas phase contaminants per air pass. It filters the air of dust and contaminant gases, then ejects the cleaned air out the top of the unit to the ceiling. The gentle ceiling to floor air pressure generated by the RSU creates the correct form of air movement needed to force heavier than air VOCs toward the floor to then be captured as they are drawn through the RSU carbon cartridge.

### Air Flow and Mechanical:

Air flow rate - CFM (air flow selector)  
 Replaceable pre-filter - particles to 10 microns  
 Carbon cartridge refillable  
 Casters allow easy placement and removal

### RSU24-CC

250-950  
 yes  
 yes  
 yes

### RSU48-CC

500-1800  
 yes  
 yes  
 yes

### 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

1	1
yes	yes
yes	yes
6	6
yes	yes
3.3	4.8

### Dimensions and Weights:

Height  
 Diameter  
 Carbon reservoir content (carbon #100)  
 Operating weight (with fresh carbon)  
 Shipping weight (with carbon and pallet)  
 Sound level (at one meter on highest speed)

39.5"	71"
20"	20"
60 lbs.	120 lbs.
119 lbs.	210 lbs.
187 lbs.	338 lbs.
70 dB	70 dB

**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.