



RSU CC Series

Air Filters for Industrial Chemical, Gas & Odor Control



Electrocorp's Radial Scrub Unit (RSU) CC series is the simple and affordable solution to industrial and commercial **chemical, gas and odor control**.

The RSU series are freestanding, plug-and-play units, requiring no dedicated electrical installation. Ideal for small businesses to large indoor applications, RSU's are recirculating units engineered to offer high-efficiency air filtration, with a small footprint and low-energy consumption.

The Carbon Difference

The RSU CC series is designed with a deep carbon bed, and up to 120 pounds of high-grade, activated carbon. Activated carbon is globally recognized as the safest, most effective way to eliminate VOC airborne toxins.

- 2.5" deep carbon beds with activated carbon designed to remove 90% of airborne chemicals, gases and odors
- Special carbon blends available for specific and non-VOC chemicals
- 360° air intake
- No tools required for servicing
- Variable speed; 115 voltage (220 voltage available)

Further information:
BERRIMAN ASSOCIATES
1-800-480-3630
www.berriman.com

Technical Specifications:

	12 CC	12 x 24 CC	20 CC	24 CC	48 CC
Carbon Filter	23 lbs.	50 lbs.	34 lbs.	60 lbs.	120 lbs.
CFM	350	300	200-450	250-950	500-1800
Filtration System	Industrial-grade 10-micron pre-filter (blue tacky) material with an electrostatically-charged particle filter material, rated at 99% efficient at 0.1 microns	Industrial-grade 10-micron pre-filter (blue tacky) material with an electrostatically-charged particle filter material, rated at 99% efficient at 0.1 microns	Industrial-grade 10-micron pre-filter (blue tacky) material with an electrostatically-charged particle filter material, rated at 99% efficient at 0.1 microns	Industrial-grade 10-micron pre-filter (blue tacky) material with an electrostatically-charged particle filter material, rated at 99% efficient at 0.1 microns	Industrial-grade 10-micron pre-filter (blue tacky) material with an electrostatically-charged particle filter material, rated at 99% efficient at 0.1 microns
Shipping Weight	Approx. 70 lbs.	Approx. 85 lbs.	Approx. 95 lbs. with pallet	Approx. 167 lbs. with pallet	Approx. 240 lbs. with pallet
Dimensions	23" X 18"	36" x 18"	31" x 18"	39.5" x 20"	71" x 20"
Options	Custom Carbon Blends	Custom Carbon Blends	Custom Carbon Blends	Custom Carbon Blends	Custom Carbon Blends