RSU 48 H







Indoor Air Filters for Particle Control

Electrocorp's Radial Scrub Unit (RSU) H series is the portable solution for industrial and commercial particle control.

The RSU series are freestanding, recirculating plug-and-play units, requiring no dedicated electrical installation. Ideal for small businesses to large indoor industrial applications, RSU H air filters are engineered to provide superior air filtration in a small footprint design.



The Electrocorp Advantage

Backed by unparalleled expertise in air quality control and a superior filtration system, Electrocorp cleaners are individually customized, industrial air filters that target airborne pollutants. Our units offer more filtration media than any other manufacturer, with the deepest carbon bed filters for chemicals, gases and odors control. These units provide meticulous air cleaning for environments where chemicals, gases, odors and biological contaminants are the main concern.

Technical Specifications

3" deep, 24" high, pleated filters **HEPA Filter**

(4 HEPA filters included)

Filtration Industrial-grade, 10-micron pre-filter System HEPA wrapped with electrostatically-charged

particle filter rated at 99% efficient at 0.1 microns

CFM 500 - 1600 71" × 20" **Dimensions**

Shipping Weight Approx. 145 lbs.

Options Positive air ducting kit

Variable speed

115 voltage (220 voltage available)

Eco-Friendly Features

Metal Housing Ozone-free Energy efficient

Refillable carbon canisters

North American assembly



