High-purity
filtration products
for when everything
is on the line.

Featuring HEPA air filters that remove up to 99.99% of airborne contaminants, made-in-the-USA turnaround times and comprehensive quality control.



#### **Your Single Source for High-Purity Filters**

Rensa is the one-stop solution for your high-efficiency air filtration needs, with an incredible selection of high-purity products. Our HEPA and MERV 16 filters can be used for medical, industrial, and commercial applications.



#### The Rensa Filtration Advantage

- » HEPA filters are individually tested for performance and quality assurance
- » Made in the USA for better lead times
- » The industry experts in air filtration
- » Impressive industry-leading portfolio, including molecular/gas filtration, permanent reusable filtration, and energy-efficiency-driven solutions
- » Environmentally conscious (many frames are made with 100% recycled plastic)





- » Up to 99.99% efficient @ 0.3  $\mu m$
- » Variety of frame materials to choose from
- » Filters are available in standard sizes; custom sizes will be available in the near future

## SuperFlo Pathogen Barrier MERV 16/16A

Our super-high-efficiency MERV 16/16A rigid pleated filters provide maximum protection against airborne microbes and bacteria in HVAC systems, providing ultimate air quality and performance.

- MERV 16 LEVEL EFFICIENCY
- **REMOVES 98%** of submicron airborne particles harmful to humans
- ENHANCED INSTALLATION SAFETY due to its unique, compact mini-pleat design

# Revolution Pocket Filters MERV 16/16A

One of the only 16A synthetic pocket filters on the market, Revolution Pocket Filters incorporate our proprietary manufacturing process, which enhances their dust-holding capacity. They use a unique synthetic fiber matrix that never loses its efficiency compared to other synthetic or "electrostatic" pocket or bag filters used in the market.

- HIGH DUST-HOLDING CAPACITY
- 2.5X MORE EFFECTIVE MEDIA AREA for a 15-30% lower pressure drop
- 40% ESTIMATED ENERGY SAVINGS after just one year of usage
- 100% RH RESISTANCE

### SuperFlo 4V Fine Particulate MERV 16/16A

These medical, industrial, and commercial-grade super high-efficiency rigid pleated filters provide maximum protection against airborne microbes and bacteria in HVAC systems. They effectively capture particles known to trigger negative respiratory issues.

- CAPTURES 98%-99% of dangerous airborne PM1 and PM2.5 particulates
- MAXIMUM MERV 16 efficiency at low resistance to airflow
- EXCEPTIONAL lifespan and lowest cost of ownership

#### SuperFlo Deep Pleat HEPA RHP/RHP-X

Our HEPA deep-pleated filters utilize state-of-the-art technology to offer a high-efficiency and cost-effective replacement for separator-style HEPA filters. They provide maximum protection against airborne microbes and bacteria.

- MAXIMUM HEPA EFFICIENCY
- LOW INITIAL RESISTANCE at both 1000 CFM\* and 2000 CFM\*
- UNIFORM AIRFLOW, manufactured on a computer-controlled pleater for consistent and repeatable media packs

# SuperFlo V-Bank HEPA RHV/RHV-XL

These HEPA filters are designed specifically to perform in adverse, critical, and sensitive conditions. Constructed with a plastic frame using our proven mini-pleat technology, they offer the ultimate filtration for the most critical environments.

- EXTENDED SERVICE LIFE and high dust-holding capacity
- REDUCED ENERGY CONSUMPTION
- LOW RESISTANCE TO AIRFLOW up to 2400 CFM\*
- DURABLE AND 40% LIGHTER with a high-impact plastic frame

# CarbonWeb® HEGA VMP-C/RC

Our high-efficiency gas adsorber filters are designed to remove a broad spectrum of organic and inorganic compounds, chlorinated hydrocarbons, and various undesirable odorous gasses.

Patented media delivers up to 645 gsm of 100% carbon.

- HIGH-ACTIVITY CARBON molecular air filtration
- EXTENDED SERVICE LIFE and optimized dwell time for adsorption
- LOW RESISTANCE TO AIRFLOW at 2000 CFM\*













\*CFM based on 24" X 24" face area



# Find us near you

966 Corporate Blvd Suite 150 Aurora, IL 60502 +1 (630) FILTERS +1 (630) 345-8277 rensafiltration.com

BUILDING THE FUTURE OF AIR FILTRATION

