

Custom Air Recirculation Units For Whole Building Air Capture Filtering and Ventilating

Weld Smoke • Oil Mist Removal • Industrial, Agricultural Fine Powder Plasma or Laser Metal Cutting • Dust Collection Metal Grinding • Pharmaceutical Storage



CAR-SERIES

Helps buildings meet ASHRAE 62.1 Ventilation for Acceptable Indoor Air Quality by providing better air quality and comfort using filtration without the high cost of ventilation exhaust.

- Air Quality and Comfort Indoor air is filtered and recirculated while introducing fresh outdoor air into the space for pressurization.
- Improved Processes Contaminants within the space are filtered for a cleaner, more productive work environment.
- Energy Saving Clean, recirculated air is delivered into the space helping eliminate the need for costly exhaust.
- Complete Air Management Solution Integrate filtering, building pressurization, fresh outdoor air and heating and/or cooling into one, custom engineered package.



- Cost Saving Reduces installation time, ductwork materials and labor costs and can eliminate the need for a separate HVAC system.
- Environmentally Friendly Building exhaust air configured units filter air before releasing it into the environment to help reduce pollution.
- Versatile Used for whole building or ducted air capture while simultaneously providing heating and/or cooling to satisfy customer needs.

According to a mechanical contractor,

"One of the best ways to capture smoke and dust in a large, flexible manufacturing facility."

WEATHER-RITE[™] Building Air Capture Systems

How does it work?

WEATHER-RITE[™] Building Air Capture Systems are designed to help provide improved air quality without the high cost of ventilation by combining our make-up air systems with high efficiency filtration.

Excess dust, smoke or oil laden air (within facility) is recirculated through cartridge filters (99.9% plus efficiency) on particles down to .05 micron. WEATHER-RITE™ CAR-Series systems with integrated heating and/or cooling can help maintain facility temperatures, while supplying fresh, clean air and maintaining a slightly positive building pressure.

Filtering dust, smoke or oil can promote a cleaner, healthier work environment, reduced operating cost and improved productivity.



Self-Cleaning Cartridge Filter Array



After One Year



After Five Years



Economizer and Outside Air Inlet

Ultra High Efficiency Cartridge Filtration

Proper removal of dust and smoke from a facility utilizes high efficient filtration methods in combination with dust collection and make-up air technologies. Recirculated air through high efficient cartridge filters removes particles down to .05 micron.

Oil Mist Filtration

Due to the hazardous nature of oil mist within a facility, filtration is essential. Filtration can improve manufacturing processes and promote a safe, clean work environment helping increase worker comfort and productivity.

Filtration for Exhaust

Exhaust extracted from a building to atmosphere must comply with EPA (Environmental Protection Agency) regulations and local ordinances. Air handlers configured with building exhaust filtration option, filter exhaust air to minimize contaminants, promoting a cleaner environment and helping reduce pollution.



Customized Unit for Heating, Cooling and Make-Up Air

WEATHER-RITE[™] CAR-Series Benefits

Cleaner Air

Fresh outdoor air helps provide building pressurization while return air is filtered before recirculating back into the space.

Reduced Filter Maintenance

Self-cleaning cartridge filters (based on application) can have up to five year life expectancy or more compared to replacement of costly and time consuming traditional make-up air filters.

Energy Efficient

Recirculates facility air without exhaust, and helps provide free cooling with economizer capability.

Environmentally Friendly

Exhaust air is filtered helping to comply with EPA (Environmental Protection Agency) regulations, reduce pollution and potential complaints from neighboring facilities and nearby residents.

Reduced Infiltration

Maintaining a slightly positive pressurized facility helps prevent infiltration of untreated air and unwanted dust particles, increasing productivity and employee comfort.

Lower Total Installed Equipment Cost

Air handler customization can combine make-up air systems and varying levels of filtration to provide economical total building capture, helping eliminate the need for multiple HVAC systems, reducing equipment cost compared to source capture systems.



Heating and Cooling Application for Dust Collection



Heating-Only Application for Weld Smoke Removal

Cartridge Filter Array Sizes

(Contact factory for custom sizes)

Model	Cartridge Quantity	Columns	Rows	Maximum Filtration CFM*	Total CFM** with 20% Outside Air
TF-RC-12	12	3	2	8,000	10,000
TF-RC-16	16	4	2	10,500	13,125
TF-RC-20	20	5	2	13,000	16,250
TF-RC-24	24	4	3	16,000	20,000
TF-RC-36***	36	6	3	24,000	30,000
TF-RC-48***	48	6	4	32,000	40,000 †

Available in vertical or horizontal configurations. Contact factory for oil mist filtration.

Filtration (Recirculation) CFM based on 2.5 FPM filtration velocity (2.5:1 air to media ratio with 263 ft² cartridge). Unit capacity will be different based on other air to media ratios. Contact factory for oil mist filtration.

Assumes 20% outside air. If no outside air, total CFM equals filtration CFM. Higher levels of outside air are available for a given model size.

Horizontal configuration only. Larger sizes available on request.

t

WEATHER-RITE[™] CAR-Series Features

Long Lasting Construction Provided by:

- Sturdy, integral frame welded together for durability and longer service life
- · Heavy-duty, painted frame with corrosion resistant, galvanized steel or painted casing
- · Heavy-duty, factory-installed motor and drive package
- · Heavy-duty, pre-lubricated bearings
- Double wall construction using 2" insulation
- Pitched roof

Optional Features

Filters:

Cartridge

Charcoal

High Efficiency

Chilled Water

Heating:

Steam

Electric

Hot Water

 Direct-Fired Indirect-Fired

• Direct Expansion (DX)

Economized Air (Free Cooling)

Bag

- Oil Mist Removal
- Pleated-panel Polyester Flat-panel Polyester
- Steam Water Mist

Humidification:

Discharge Orientation:

- Downblast
- Horizontal
- Upblast
- Side
- **Cooling / Dehumidification:**

Fans:

- Forward Curved
- Backward Curved
- Airfoil
- Plenum

Other:

- Vestibule
- Low Leak Dampers
- Energy Recovery

Control Options:

- Remote station with discharge or space temperature control
- Night setback thermostat with time clock operation
- Flame failure and clogged filter indicators
- Unit-mounted on/off toggle switch
- UL label on control panel
- Flexible custom controls options including DDC, and PLC controls



Flexible Designs to Meet Customers' Needs

This product is not for residential use. This document is intended to assist licensed professionals in the exercise of their professional judgment. Weather-Rite LLC

1100 Seven Mile Road NW Comstock Park, MI 49321 Telephone: +1.612.338.1401 Fax: +1.616.784.0435 Toll Free: 1.800.589.3691

www.weather-rite.com

© 2017 Weather-Rite LLC

Printed in U.S.A.

All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems without written permission of Weather-Rite LLC.