

IAQ VENTILATION SOLUTIONS



HEAT RECOVERY VENTILATORS
ENERGY RECOVERY VENTILATORS
WHOLE HOUSE HEPA FILTRATION



What's All The Talk About Indoor Air Quality?

You've heard it on TV and read about it in magazines. The news is everywhere ... the air inside your home can be up to five times more polluted than the air outside.



Since the 1970s, when we started building tighter energy-efficient homes, the level of indoor air pollutants has steadily increased.

Why? Contaminated air which once escaped through cracks around windows and doors is now trapped inside with you and your family.

Discover how you can keep your family safe at home with ventilation solutions from Fantech.

What Do The Experts Say:

In a survey conducted by the American Lung Association -50% of the people surveyed were not aware that poor indoor air quality is one of the top five most urgent environmental risks to public health.

Proper ventilation will always make a positive contribution to indoor air quality aiding in the control of contaminants including moisture and mold.

- Home Ventilating Institute

Indoor air quality is important to human health because we spend over 80% of our time indoors. Tight insulation, too much humidity and other factors can lead to unhealthy air in your home or workplace, causing a number of health problems.

- Health Canada

Improving ventilation and airflow is basic to air quality, especially if your home is new or recently remodeled.

- Mayo Clinic

Safeguard Your Home Against Indoor Air Pollution

According to the American Lung Association and other experts in the field, there are three main ways to improve indoor air quality:

Step 1: Toxic Clean Up

- Don't smoke indoors
- Limit chemicals used for cleaning purposes
- Wash bedding/linens in hot water to kill dust mites
- Keep pets outside

Once you become aware of the possible pollutants in your home, you can take the first step to improving the quality of the air you breathe just by eliminating many of the irritants. Different types of pollutants that might be found in your home including:

Biological Contaminants
Chemical Contaminants
Combustion Sources
Building Materials



Asthma affects over 20 million people in North American including 6.3 million children.

Step 2: Better Ventilation

Improve indoor air quality with better ventilation in the areas of the home where moisture, smoke or steam occur.

Bathrooms · Kitchens · Laundry · Rooms with Fireplaces

Today's energy efficient construction methods make homes so tight that mechanical ventilation is needed to remove contaminants which cause mold, mildew or poor air quality.

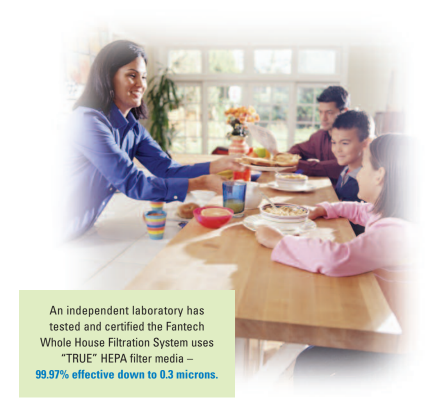
An energy saving Fantech Heat Recovery or Energy Recovery Ventilator is an ideal choice to bring a continuous supply of fresh, filtered air into your home while expelling stale air.



- Brings a continuous supply of fresh, filtered outside air into the home
- Exhausts environmental contaminants for improved indoor air quality

Benefits of a Heat Recovery or Energy Recovery Ventilator

- Saves energy by recovering heat from exhaust air in the winter
- . Cools incoming air in the summer
- · Controls excess humidity



Step 3: Clean and Filter The Air

The third step to better indoor air quality is to clean and filter the air.

Fantech's Whole House HEPA Filtration unit is one way you can do just that. This small, compact unit is designed to clean the total volume of air in an average size house once an hour. Mold spores, pet dander, cooking odors, dust, dust mites and their by-products are all captured in a series of three filters.

Fantech's HEPA Filtration System easily installs on the existing ductwork of your forced air furnace/ air handler or can be used as an independent

system mounted in the attic, crawl space or closet.



99.97% At removing particles down to

0.3 microns and larger

Did You Know? Everyday Activities add to Indoor Air Pollution

Studies have found that simple things like mopping the kitchen floor, taking a shower, doing the laundry or just breathing can generate enough moisture in your home to raise the relative humidity to an unhealthy level.

Increased humidity and moisture inside your home can lead to severe structural damage that you can't see until it's too late. Increased moisture levels can also dramatically affect your family's health due to increased mold and mildew.

Common Pollutants That Effect Your Home and Your Family

Biological Contaminants

Mold

Dust Mites

Mildew

Pollen

Bacteria

Animal Dander

Viruses

Chemical Contaminants

Cleaning Products
 Solvents

• Aerosol Products • Paints

Smoke

• Pest Control **Products**

Combustion Sources

• Tobacco Products • Wood Burning

Gas Dryers

Fireplaces

Candles

• Fuel-Burning **Heating Equipment**

Building Materials

Asbestos Insulation
 Formaldehyde

Carpet

From Pressed **Wood Products**

Candles

Moisture Produced

In New Construction

What Are HRVs and ERVs?

To understand these products and their functions, here are a few things to remember.

Heat Recovery Ventilators (HRVs)

are recommended for colder areas of the country that have longer heating seasons as well as drier desert areas of the South.

Energy Recovery Ventilators (ERVs)

are designed for warmer, humid climates with longer cooling seasons.



Heat Recovery Ventilators and Energy Recovery Ventilators are complete whole house ventilation systems that incorporate a supply motor and an exhaust motor in one unit. The supply motor draws fresh air in from the outside and the exhaust motor pushes stale contaminated air out. The two air steams are separated by a heat/ energy recovery core which tempers the air making it the most comfortable solution for a healthy indoor environment.

For information on how these units can help you save energy and lower heating or cooling costs, read "How Do They Work".

Understanding Fantech Model Numbers

Example 1:

VHR1404 =

Vertical Ports Heat Recovery Ventilator

Remote Controls

VHR1404 CFM #PORTS Example 2:

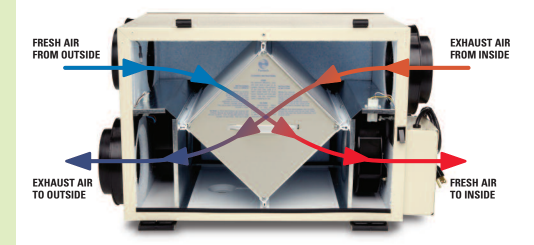
SER1504 =

Side Ports

Energy Recovery Ventilator

Remote Controls

CFM # PORTS



How Do They Work?

Heat Recovery Ventilators (HRVs)

An HRV is designed to bring a continuous supply of fresh air into a home while exhausting an equal amount of contaminated air. HRVs use what is called a "sensible" heat recovery core. This special aluminum core transfers heat from the exhaust air stream to the incoming air stream. Fresh incoming air is tempered by the heat that is transferred from the outgoing air so you save on energy costs. Fantech HRVs are equipped with automatic defrost mechanisms so even if you live in the coldest climates you can use your HRV all year long.

Energy Recovery Ventilators (ERVs)

Fantech's ERV works much like the HRV but it is designed with a different type core. The enthalpic core at the center of the unit transfers heat and moisture from the incoming air to the outgoing air. The air brought into the living area is cooled and the humidity is reduced for maximum comfort. The load on your air conditioner is less and you save on cooling costs.



Four Port Models provide constant ventilation even in defrost mode without the need for additional parts. An exhaust only (fan shut down) defrost strategy is an effective method at an affordable price.

Selecting the Right Unit

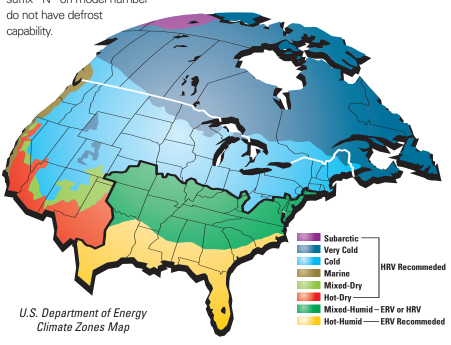
Two simple questions to help you choose the ideal unit for your home or building.

1. In what climate zone do you live?

Climate conditions will determine whether you need a Heat Recovery Ventilator or an Energy Recovery Ventilator.

HRVs are usually recommended for colder climates with longer heating seasons. ERVs are used for warmer more humid climates with long cooling seasons.

In regions where temperatures can fall below 23°F (-5°C) for several hours, it is recommended that a unit with defrost capability be installed. Units with suffix "N" on model number



2. What size is your house?

If you know the total square footage of your home you can easily choose the ideal Heat Recovery or Energy Recovery Ventilator from the product pages in this brochure.

If you don't know the square footage of your home, then an alternate way to select the unit is by room count. (Use chart below to calculate total ventilation required.)

Always consult your local building codes for sizing requirements.

Room	No. of Rooms	CFM (L/s)	CFM Required
Master bedroom		x 20 cfm (10 l/s)	
Basement	Yes or No	If yes add 20 cfm (10 l/s)	
Bedrooms		x10 cfm (5 l/s)	
Living Room		x10 cfm (5 l/s)	
Other		x10 cfm (5 l/s)	
Kitchen		x10 cfm (5 l/s)	
Bathroom		x10 cfm (5 l/s)	
Laundry Room		x10 cfm (5 l/s)	
Utility Room		x10 cfm (5 l/s)	

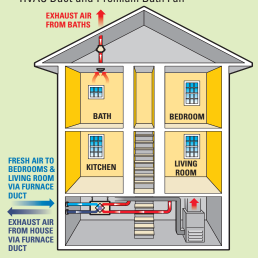
Total Ventilation Required (add last column)

Installation Options

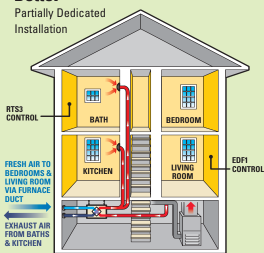
HRVs and ERVs can be installed as stand-alone systems that use independent ductwork or they can be connected to the existing duct of your forced air heating or cooling system.

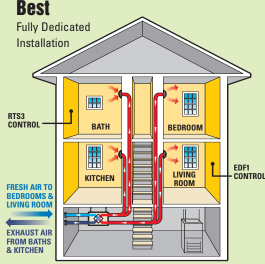
Good

Simplified Installation using existing HVAC Duct and Premium Bath Fan



Better





Heat Recovery Ventilators

Quality Features Built In Every Model



Washable Electrostatic Filters

Fully Insulated Cabinet:

Powder-coated galvanized steel (20-24 gauge) with foil-faced insulation

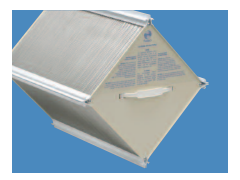
Electronic Control Board

Innovative Damper/Collar: Allows installer to easily

set airflow (Balance). Note: Not on all models

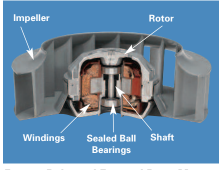
Superior Warranties:

- 7 Year (Limited) Motor Warranty
- Lifetime (Limited) Warranty on Aluminum Core
- 5 Year (Limited) Warranty on other Component Parts



Aluminum Core

The high quality aluminum core used in Fantech HRVs offers efficient heat transfer, improved defrost characteristics and ease of maintenance. Lifetime warranty.



Factory Balanced External Rotor Motors

The unique design of Fantech's External Rotor Motors significantly extends life expectancy of the motors. Typical motor life is in excess of 100,000 hours. Permanently lubricated bearings guarantee maintenance-free operation. Internal thermal protection is built in. Suitable for continuous or intermittent duty. 7 year (limited) warranties.



Electronic Control Boards

Superior microprocessor technology efficiently controls operation of unit while making it easy to connect to existing HVAC equipment and convenient wall controls. Built in surge protection for long life.

Up To 1400 Square Feet



56 CFM (26 L/s)

• 67 CFM (32 L/s) at 0.3" wg or

SH 704. VH 704 & VHR 704

• Super Compact Size with 4" Ports

56 CFM (26 L/s) at 0.4" wg

- Includes Easy-Mount Wall Bracket
- SH 704 and VH 704 Feature Single Speed Ventilation; No Controls Needed
- VHR 704 Provides Three Speed Ventilation; Features Dry Contacts for Use of Low Voltage Controls

Up To 3600 Square Feet



SHR 1504/VHR 1404 SHR 1505R/VHR 1405R

- SHR 1504/VHR 1404 50-149 CFM (24-70 L/s) @ 0.4 w.g.
- SHR 1505R/VHR 1405R 50-142 CFM (24-67 L/s) @ 0.4" w.g.
- · Three Speeds
- Choose from models with Exhaust Only or Recirculation Defrost
- External Screw Type Dry Contacts for Quick Connection of Remote Controls
- Aluminum Heat Recovery Core
- Choose Top Port VHR Models for Tight Installations or SHR Models with Traditional Side Ports

Up To 5000 Square Feet



60-200 CFM (28-94 L/s)

SHR 2004 / VHR 2004 & SHR 2005R / VHR 2005R

- 60-200 CFM (28-94 L/s) @ 0.4 w.g.
- Three Speeds
- Choose from models with Exhaust Only or Recirculation Defrost
- External Screw Type Dry Contacts For Quick Connection of Remote Controls
- Aluminum Heat Recovery Core
- Choose Top Port VHR Models for Tight Installations or SHR Models with Traditional Side Ports

Up To 5800 (SHR 3005R) & 6600 Square Feet (SHR 3205RD)



SHR 3005R & SHR 3205RD

- SHR 3005R 65-231 CFM (31-109 L/s) @ 0.4 w.g.
 SHR 3205RD 65-267 CFM (31-126 L/s) @ 0.4 w.g.
- Three Speeds
- Units Feature Recirculation Defrost
- External Screw Type Dry Contacts For Quick Connection of Remote Controls
- SHR 3005R Features Dual Aluminum Cores for High Efficiency
- SHR 3205 RD Features Double Doors
- Traditional Side Port Models

Energy Recovery Ventilators

Quality Features Built In Every Model



Washable Electrostatic Filters

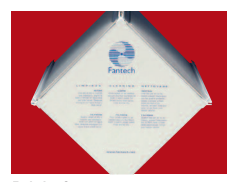
Fully Insulated Cabinet: Powder-coated galvanized steel (20-24 gauge) with foil-faced insulation

Electronic Control Board

Innovative Damper/Collar: Allows installer to easily set airflow (Balance). Note: Not on all models

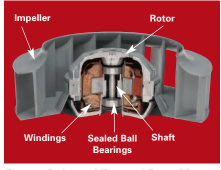
Superior Warranties:

- 7 Year (Limited) Motor Warranty
- Lifetime (Limited) Warranty on Aluminum Core
- 5 Year (Limited) Warranty on other Component Parts



Enthalpy Core

Semi-permeable treated paper core transfers heat and humidity from fresh air supply to outgoing stale exhaust, lowering load on air conditioning system.



Factory Balanced External Rotor Motors

The unique design of Fantech's External Rotor Motors significantly extends life expectancy of the motors. Typical motor life is in excess of 100,000 hours. Permanently lubricated bearings guarantee maintenance-free operation. Internal thermal protection is built in. Suitable for continuous or intermittent duty. 7 year (limited) warranties.



Electronic Control Boards

Superior microprocessor technology efficiently controls operation of unit while making it easy to connect to existing HVAC equipment and convenient wall controls. Built in surge protection for long life.

Up To 1200 Square Feet



50 CFM (24 L/s)

- 61 CFM (29 L/s) @ 0.3" w.g.
- 50 CFM (24 L/s) @ 0.4" w.g.
- Super Compact Size with 4" Ports

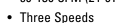
SE 704N

- Includes Easy-Mount Wall Bracket
- · Unit Can Be Installed in Any Position
- Single Speed Ventilation;
 No Controls Needed
- Dehumidifies and Cools Incoming Air

Up to 3200 Square Feet

50-130 CFM • 50-130 CFM (24-61 L/s) @ 0.4" w.g.





- "N" Series Do Not Have Defrost
- Ideal for Garage, Attic, Basement or Mechanical Room Installations
- . Dehumidifies and Cools Incoming Air



Up to 4200 Square Feet

60-170 CFM (28-80 L/s)

(24-61 L/s)

SER 2004 & SER 2004N

- 60-170 CFM (28-80 L/s) @ 0.4" w.g.
- · Three Speeds
- "N" Series Do Not Have Defrost
- Ideal for Garage, Attic, Basement or Mechanical Room Installations
- . Dehumidifies and Cools Incoming Air

Up to 6000 Square Feet



60-240 CFM (28-113 L/s)

- **SER 3204/3204N**
- 60-240 CFM (28-113 L/s) @ 0.4" w.g.
- Three Speeds
- "N" Series Do Not Have Defrost
- Ideal for Garage, Attic, Basement or Mechanical Room Installations
- · Dehumidifies and Cools Incoming Air

Fantech Light Commercial HRVs



MODELS AVAILABLE: 300-3500 CFM (142-378 L/s) @ 0.4" W.G. For additional information on Fantech Light Commercial HRVs and ERVs visit www.fantech.net

Models Available for the Following Applications:

- Offices
- Retail
- Nursing Homes
- Day Care Centers
- Schools
- Swimming Pool Dehumidification
- Smoking Areas
- Manufacturing
- Other

Whole House HEPA

Fantech provides an added solution for better indoor air quality with the Whole House HEPA filtration unit. This small, compact unit installs on the existing ductwork of your furnace/air handler or can be used as an independent system mounted in the attic, crawl space or closet.

It is designed to clean and filter the total volume of air in an average 2200 sq. ft. house once an hour. Larger homes will take slightly longer for complete air change. Mold spores, pet dander, cooking odors, dust, dust mites and their by-products are all captured in a series of three filters. The prefilter collects the largest particles while the carbon filter absorbs odors. The third filter is a true, certified HEPA filter which collects particles down to 0.3 microns.



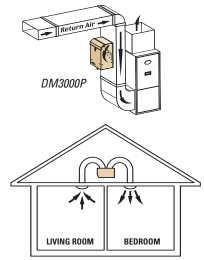
Prefilter Carbon Filter HEPA filter

Three models to choose from:

DM3000P – Duct mount model features integrated airflow sensor switch which energizes the unit any time furnace/air handler operates. Designed with a backplate that allows direct connection of the unit to air handler or furnace.

CM3000 – Collar mount model comes with four collars, two pieces of UL Listed 8" flex duct and hanging chains.

CM3000I – Insulated unit is used in unconditioned spaces such as attics and garages. Insulated outer shell prevents condensation problems. Kit includes hanging chains.



CM3000I

FB6 Inline Filter Box

The simple addition of a Fantech Inline Filter Box adds even more filtration to your home's IAQ system.

Installs in ductwork after HRV or inline fan as an additional filter for incoming air. Includes MERV 12 filter.

- 10" (250mm) depth x 8" (200mm) height x 20-1/2" (525mm) length
- 22-gauge galvanized steel with baked powder coat finish



Building sciences research has shown that highly efficient filtration of the outside air before it is delivered to the home is one of the best ways to reduce the level of particles suspended in your home air.

Accessories



CG4 Contour Grille

Adjustable plastic Supply/Exhaust Grilles with metal mounting collar. Coanda effect disperses air along surfaces to eliminate cold drafts. Paintable.



COM6P Outdoor Weather Hoods

Includes one fixed louver hood for supply and one gravity louver hood for exhaust. White plastic. 6" duct. Also available: COM4P for 4" duct.



FEL4 Mounting Collar/Elbow 90°

Heavy-duty plastic. Low depth profile allows for easy installation in 2x4 sidewall partitions. Features 1/2" drywall lip.

Convenient Low Voltage Wall Controls

Central Hallway Controls

EDF1 Triple Function Wall Control



2-wire

- Press button once for continuous low speed
- Press button twice and the unit will cycle 20 minutes ON/40 minutes OFF and repeat
- Press the button a third time and the system will run continuously on high speed
- Use in one central location

EDF2 Multi-Function Wall Control



2-wire

- Features: Digital Display, Speed Control, Override Timer, Maintenance Light and Dehumidistat Control.
- Stand-by or Continuous Ventilation Modes
- Use in one central location.

EDF5 Five-Function Wall Control



2-wire

- Features: Digital Display, Maintenance Light, Power Button, Cycle Timer, Longer Override Timer, Speed Control and Dehumidistat Control.
- Intermittent, Recirculation or Continuous Ventilation Modes
- Use in one central location

MDEH2 Dehumidistat



4-wire

- Dial lights up when dehumidistat turns unit to high speed
- Use one per system
- On/off slider switch
- (Do not use with EDF5)
- Dehumidifies when air outside is dryer than air inside.

AQS1 Air Quality Sensor



3-wire

- Activates HRV/ERV to high speed if levels of pollutants exceed normal conditions
- Light changes color to indicate level of pollution
- Pushbutton override switch sets unit to run 1, 2, or 3 hours at high speed
- Use one per HRV/ERV



Bath, Kitchen or Laundry Controls

RTS 2 Pushbutton Timer



2-wire

- 20-Minute Timer with LED Light
- Boosts system to high speed with the touch of a button
- Up to five can be used with one system
- Use in bathrooms, kitchens, laundry

RTS3 Pushbutton Timer



3-wire

- 20-40-60 Min. Boost Timer
- Press button once to energize system to high speed for 20 minutes
- Press button twice unit unit will run for 40 minutes on high speed.
- Press button three times for 60 minutes of high speed
- Up to five can be used with one system

MDEH1 Dehumidistat



2-wire

- Rotary Dial Dehumidistat
- Just turn dial to set desired humidity level
- Multiple units can be used
- Install in bathrooms, kitchen, laundry
- Dehumidifies when air outside is dryer than air inside

					Heat Rec	overy Ve	ntilators	:					Energ	y Recov	ery Ventil	lators	
Model Number	VHR 704	SHR 1505R	VHR 1405R	SHR 1504	VHR 1404	SHR 2004	VHR 2004	SHR 2005R	VHR 2005R	SHR 3005R	SHR 3205RD	SER 1504	SER 1504N	SER 2004	SER 2004N	SER 3204D	SER 3204N
CENTRAL HALLWAY CONTROLS																	
EDF1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
EDF2	•	•	•	•	•	•	•	•	•	•	•	•		•		•	
EDF5		•	•					•	•	•	•						
MDEH2	•	•	•	•	•	•	•	•	•	•	•	•		•		•	
AQS1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
BATH, KITCH	BATH, KITCHEN OR LAUNDRY CONTROLS																
RTS2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RTS3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MDEH1	•	•	•	•	•	•	•	•	•	•	•	•		•		•	

Quick Selection Chart

Heat Recovery Ventilators				ERITIFIED									
House in Square Feet*	U	lp To 1400 Sq. Ft.**			Up To Sq.	3600 Ft.			Up To Sq.	5000 . Ft.		Up To 5800 Sq. Ft.	Up To 6600 Sq. Ft.
Model Number	SH 704	VH 704	VHR 704	SHR 1504	VHR 1404	SHR 1505R	VHR 1405R	SHR 2004	VHR 2004	SHR 2005R	VHR 2005R	SHR 3005R	SHR 3205RD
Port Location (size)	Side (4")	Top (4")	Top (4")	Side (6")	Top (6")	Side (6")	Top (6")	Side (6")	Top (6")	Side (6")	Top (6")	Side (6")	Side (8")
Average Installed Range of Air Flow	56 CFM 26 L/s	56 CFM 26 L/s	30-56 CFM 14-26 L/s	50-149 CFM 24-70 L/s	50-149 CFM 24-70 L/s	50-142 CFM 24-67 L/s	50-142 CFM 24-67 L/s	60-200 CFM 28-94 L/s	60-200 CFM 28-94 L/s	60-200 CFM 28-94 L/s	60-200 CFM 28-94 L/s	65-231 сғм 31-109 _{L/s}	65-267 CFM 31-126 L/s
Defrost Cycle Strategy	Continuous Exhaust	Continuous Exhaust	Continuous Exhaust	Continuous Exhaust	Continuous Exhaust	Recirculation	Recirculation	Continuous Exhaust	Continuous Exhaust	Recirculation	Recirculation	Recirculation	Recirculation
Control Options	N/A***	N/A***	Low Voltage	Low Voltage	Low Voltage	Low Voltage	Low Voltage	Low Voltage	Low Voltage	Low Voltage	Low Voltage	Low Voltage	Low Voltage
Dimensions L in. (mm) W H	18 ⁷ / ₁₆ (468) 10 ¹ / ₈ (258) 17 ¹ / ₄ (439)	21 ¹ / ₂ (546) 10 ³ / ₁₆ (259) 15 ⁵ / ₈ (396)	21 ¹ / ₂ (546) 10 ³ / ₁₆ (259) 15 ⁵ / ₈ (396)	23 ¹ / ₂ (596) 17 ³ / ₈ (441) 16 ¹ / ₈ (413)	23 ³ / ₄ (604) 17 ¹ / ₄ (438) 16 ¹ / ₄ (413)	23 ¹ / ₂ (596) 17 ³ / ₈ (441) 17 ³ / ₈ (441)	23 ³ / ₄ (604) 17 ¹ / ₄ (438) 16 ¹ / ₄ (413)	27 ⁷ / ₈ (707) 17 ³ / ₈ (441) 20 ¹ / ₂ (520)	28 (711) 17 ¹ / ₄ (438) 20 ¹ / ₂ (521)	27 ⁷ / ₈ (707) 17 ³ / ₈ (441) 20 ¹ / ₂ (520)	28 (711) 17 ¹ / ₄ (438) 20 ¹ / ₂ (521)	50 ⁷ / ₈ (1292) 17 ³ / ₈ (441) 22 ¹ / ₈ (562)	27 ⁷ / ₈ (707) 25 ¹ / ₈ (638) 20 ¹ / ₂ (520)
Effectiveness (ASE) at 32°F (0°C)	67	67	67	73	73	73	73	77	77	77	77	91	77

Total square footage of home plus basement with 8' ceilings estimated at 1 Air Change Per Every 3 Hours. Use for rough sizing only.

** Can be used in larger homes for low level background ventilation, if bathrooms have separate dedicated exhaust fans.
***Call customer service for line volt options including dehumidistat and plug-in 24 hour timer.

Note: Low speeds are estimates. Note: Before choosing a unit, always check local code requirements.

Energy Recovery Ventilators										
House in	Up To 1200			Up To 4200		Up To 6000				
Square Feet*	Sq. Ft.			Sq. Ft.		Sq. Ft.				
Model	SE	SER	SER	SER	SER	SER	SER			
Number	704N	1504	1504N	2004	2004N	3204D	3204N			
Port Location	Side	Side	Side	Side	Side	Side	Side			
(size)	(4")	(6")	(6")	(6")	(6")	(8")	(8")			
Average Installed	50 CFM	50-130 сғм	50-130 CFM	60-170 сғм	60-170 CFM	60-240 сғм	60-240 CFM			
Range of Air Flow	26 L/s	24-61 _{L/s}	24-61 L/s	28-80 _{L/s}	28-80 L/s	28-113 L/s	28-113 L/s			
Defrost Cycle Strategy	None	Continuous Exhaust	None	Continuous Exhaust	None	Continuous Exhaust	None			
Control	N/A***	Low	Low	Low	Low	Low	Low			
Options		Voltage	Voltage	Voltage	Voltage	Voltage	Voltage			
Dimensions L W H	18 ⁷ / ₁₆ (468)	23 ¹ / ₂ (596)	23 ¹ / ₂ (596)	27 ⁷ / ₈ (707)	27 ⁷ / ₈ (707)	27 ⁷ /8 (707)	27 ⁷ / ₈ (707)			
	10 ¹ / ₈ (258)	17 ³ / ₈ (441)	25 ³ /8 (645)	25 ³ / ₈ (645)						
	17 ¹ / ₄ (439)	16 ¹ / ₈ (413)	16 ¹ / ₈ (413)	20 ¹ / ₂ (520)						
Effectiveness (ASE) at 32°F (0°C)	75	76	76	75	75	76	76			
Total Recovery Efficiency (TRE) at 95°F (35°C		45	45	52	52	54	54			











Fantech Warranties

Fantech HRVs and ERVs carry the following warranties:

Motor: 7 Year (Limited) Core (Aluminum): Lifetime (Limited) Core (Enthalpy): 5 Year (Limited) Other Components: 5 Year (Limited)

- Total square footage of home plus basement with 8' ceilings estimated at 1 Air Change Per Every 3 Hours. Use for rough sizing only. Can be used in larger homes for low level background ventilation, if bathrooms have separate dedicated exhaust fans.



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