# Honeywell

# HR150, 200, 205; ER150, 200 Perfect Window™ Fresh Air Ventilation Systems

### PRODUCT DATA



# APPLICATION

The HR150, HR200, and HR205 Perfect Window<sup>™</sup> Fresh Air Ventilation Systems provide proper levels of ventilation with energy savings by transferring heat between the exhaust and fresh air streams.

The ER150 and ER200 Perfect Window<sup>™</sup> Fresh Air Ventilation Systems provide proper levels of ventilation with energy savings by transferring heat and moisture between the exhaust and fresh air streams.

The ER150C and ER200C are specifically designed for installations in unconditioned spaces such as attics and garages.

# FEATURES

- Low voltage, high-speed override.
- Integral balancing dampers for quick installation.
- Provides ventilation that helps contractors meet ASHRAE 62-89.
- 4-speed fan control.
- Automatic, economical built-in frost control available for operation to design temperatures of -40°F (-40°C).
- HR150, HR200 and HR205 models have an easy-toclean aluminum cross-flow core.
- ER150 and ER200 models have an advanced enthalpy heat and moisture recovery fixed core.
- Includes vibration isolation hardware and duct collars.
- · Insulated cabinet made of rugged steel.
- Permanent (washable) prefilters.
- Quiet operation.
- Digital fan timer option on all models.

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# SPECIFICATIONS

### IMPORTANT

The specifications given in this publication do not include normal manufacturing tolerances. Therefore, this unit might not exactly match the listed specifications. Also, this product is tested and calibrated under closely controlled conditions, and some minor differences in performance can be expected if those conditions are changed.

### TRADELINE® Models

TRADELINE models are selected and packaged to provide ease of stocking, ease of handling and maximum replacement value.

### **TRADELINE Models Available:**

- HR150, HR200, and HR205 Fresh Air Ventilation Systems: Includes heat transfer core, prefilters, fan and blower assembly and frost control.
- HR150B: 150 cfm, aluminum core, manual control and frost control.
- HR200B: 200 cfm, aluminum cross flow core, manual control and frost control.
- HR205B: 200 cfm, aluminum cross flow core and frost control (available in Canada only).
- ER150B: 150 cfm, moisture transferring core, manual control and frost control.
- ER150C: 150 cfm, moisture transferring core, manual control and without frost control.
- ER200B: 200 cfm, moisture transferring core, manual control and frost control.
- ER200C: 200 cfm, moisture transferring core, manual control and without frost control.

### Color: White

### **Electrical Ratings:**

Power Rating: 120 Vac, 60 Hz Consumption:

	Nomina	al Current	(Amps)
Mode	HR150/ ER150	HR200/ ER200	HR205
Minimum speed	0.7	0.8	0.07
Maximum speed	1.7	1.7	1.4

### Mounting:

Most models mount in *conditioned* space such as a basement, utility room, hallway or closet. Can also be mounted in *conditioned* attic space.

NOTE: ER150C and ER200C models can be installed in unconditioned spaces such as attics and garages.

#### Approvals:

Home Ventilation Institute (HVI): Certified. Canadian Standards Association: Approved. ETL: Certified to UL1812.

#### Installed Weight:

HR150/HR200: 70 lb (32 kg). HR205: 87 lb (40 kg). ER150/ER200: 70 lb (32 kg).

#### HVI Certifier Ventilation Performance: See Fig. 1.

Dimensions: See Fig. 2 and 3.

#### Accessories:

See the HR Accessory Items Parts List that follows the Troubleshooting Guide.

### HR150, HR200, HR205

### Maximum Temperature Recovery: 80%.

#### Sensible Efficiency (Performance per CAN/CSA-C439-88):

Low Speed at 32°F (0°C): 68%. High Speed at 32°F (0°C): 62%. Low Speed at -13°F (-25°C): 60%.

### ER150, ER200

Sensible Efficiency (Performance per CAN/CSA-C439-88): 110 cfm at 61°F (16°C): 79%.

### Moisture Transfer Ratio: 26%.

# **ORDERING INFORMATION**

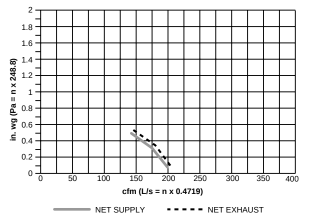
When purchasing replacement and modernization products from your TRADELINE® wholesaler or distributor, refer to the TRADELINE® Catalog or price sheets for complete ordering number.

If you have additional questions, need further information, or would like to comment on our products or services, please write or phone:

- 1. Your local Honeywell Automation and Control Products Sales Office (check white pages of your phone directory).
- 2. Honeywell Customer Care
  - 1885 Douglas Drive North
  - Minneapolis, Minnesota 55422-4386

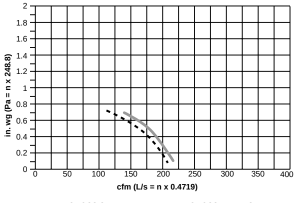
In Canada—Honeywell Limited/Honeywell Limitée, 35 Dynamic Drive, Scarborough, Ontario M1V 4Z9.

International Sales and Service Offices in all principal cities of the world. Manufacturing in Australia, Canada, Finland, France, Germany, Japan, Mexico, Netherlands, Spain, Taiwan, United Kingdom, U.S.A.





IL	IN 150/EN 150 VENTILATION FERFORMANCE						
	EXT ST PRES		NET SU AIR FI				
	(Pa)	(in. wg)	(L/s)	(cfm)			
	25	.1	91	177			
	50	.2	89	164			
	75	.3	84	156			
	100	.4	78	143			
	125	.5	69	123			

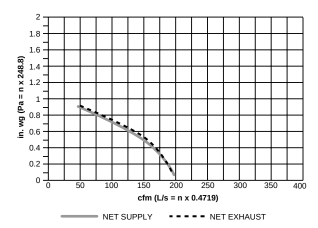


GROSS SUPPLY ---- GROSS EXHAUST

HR200/ER200 VENTILATION PERFORMANCE (HVI)

-	TATIC	NET SUPPLY		GR	OSS AIR	FLOW	
PRES	PRESSURE		AIR FLOW		PLY	EXH/	AUST
(Pa)	(in. wg)	(L/s)	(cfm)	(L/s)	(cfm)	(L/s)	(cfm)
25	.1	104	214	102	216	97	206
50	.2	97	206	98	208	93	197
75	.3	91	193	93	197	88	186
100	.4	87	184	88	186	82	174
125	.5	80	170	81	172	75	159
150	.6	73	155	74	157	67	142
175	.7	64	137	65	138	54	114

M6562A



M6561A

**HR205 VENTILATION PERFORMANCE (HVI)** 

	EXT. STATIC NET SUPPLY		G	ROSS A	R FLOW			
	PRESS	SURE	AIR F	LOW	SUF	PLY	EXH/	AUST
	(Pa)	(in. wg)	(L/s)	(cfm)	(L/s)	(cfm)	(L/s)	(cfm)
	25	.1	93	196	94	199	93	197
	50	.2	89	188	90	190	88	186
	75	.3	84	178	85	181	83	176
	100	.4	78	165	79	167	77	153
	125	.5	71	149	71	151	73	154
	150	.6	62	131	63	133	64	134
	175	.7	51	109	52	110	51	108
	200	.8	37	79	38	80	41	86
l	225	.9	23	48	23	49	22	47

M6563A

Fig. 1. Ventilation Performance.

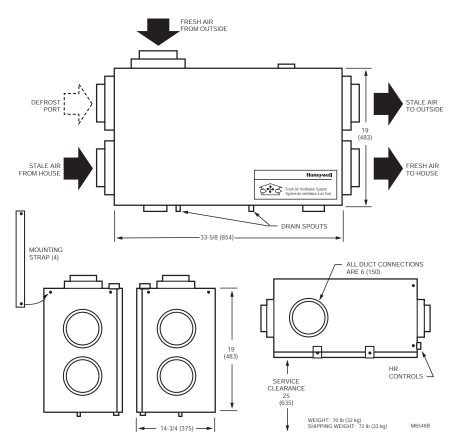


Fig. 2. HR150/ER150 and HR200/ER200 dimensions in in. (mm).

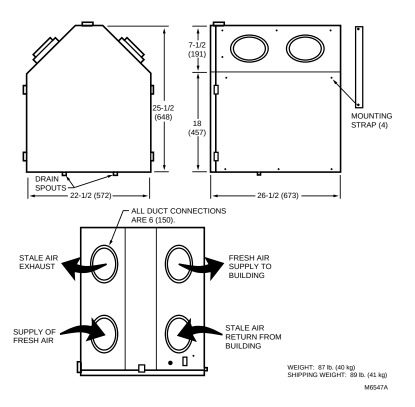


Fig. 3. HR205 dimensions in in. (mm).

# PLANNING THE INSTALLATION

# Application

The Fresh Air Ventilation System is designed to supply fresh air and exhaust stale air. The system draws fresh outdoor air through the ventilator for distribution throughout the house. Stale air is exhausted through the ventilator and to the outdoors. Heat is transferred from one airstream to the other as the air passes through the opposite sides of the heat transfer core. See Fig. 4.

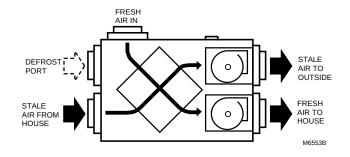


Fig. 4. Duct connections and airflow.

# Sizing

There are several methods that can provide satisfactory results for sizing a ventilator to provide adequate ventilation for a home. The ASHRAE Standard 62-1989 Ventilation for Acceptable Indoor Air Quality suggests the following:

 .35 air changes per hour (ach) but not less than 15 cfm per person for living areas = house size (sq ft) • ceiling height (ft) / 60 (min) •.35 (ach)

### Example:

- = 2000 sq ft 8 ft / 60 min •.35 ach = 93 cfm
- 50 cfm intermittent or 20 cfm continuous capacity for bathrooms

### Example:

50 cfm intermittent • 3 bathrooms = 150 cfm 20 cfm continuous • 3 bathrooms = 60 cfm

 — 100 cfm intermittent or 25 cfm continuous capacity for kitchens

### Example:

100 cfm intermittent • 1 kitchen = 100 cfm 25 cfm continuous • 1 kitchen = 25 cfm

Option 1: Fresh Air Ventilation System provides continuous fresh air supply of 93 cfm, and intermittent capacity for bathrooms of 150 cfm. A separate 100 cfm exhaust fan is used for the range hood.

Supply air flow required = 93 cfm Exhaust air flow required = 150 cfm

Any Honeywell ventilation unit provides suitable ventilation capacity. See Fig. 1.

Option 2: Fresh Air Ventilation System provides continuous 93 cfm fresh air supply, 150 cfm intermittent exhaust capacity for bathrooms and continuous 50 cfm kitchen ventilation.

Supply air flow required = 93 cfm Exhaust air flow required = 200 cfm

Honeywell HR200/ER200 have the exhaust capacity required to meet the ventilation needs of this application. See Fig. 1.

# Mounting Position and Location

The HR150/ER150, HR200/ER200 and HR205 can be suspended from exposed ceiling joists, ceiling surface or floor mounted. (Level ventilator so drains function correctly.)

NOTE: ER150C and ER200C are specifically designed for installations in unconditioned spaces such as attics and garages. (These units are not equipped with drain kits.)

- Locate fresh air intake 6 ft (2m) or more from stale air exhaust to prevent exhaust air from re-entering.
- Locate ventilator where length of ducting required is minimal.

Install HR150/ER150, HR200/ER200 and HR205 in a conditioned space using these guidelines:

- Pipe drain line (ER150C and ER300C do not have drain kits) from the ventilator to a drain.
- Use an existing electrical outlet with appropriate current rating (or install one) close to ventilator power cord.
- Allow space for drain line by placing the ventilator at least 10 in. (254 mm) off the floor.
- For access and removal of ventilator core, allow at least 25 in. (635 mm) of open space in front of unit.

# Ducting

Ducting between the ventilator and the outdoors must be insulated and have a continuous air vapor barrier. See Fig. 5.

### IMPORTANT

All ducting to the outdoors must be terminated above anticipated snow lines and be fitted with a weather cap that incorporates bird screening.

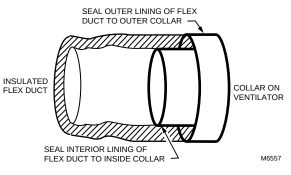


Fig. 5. Sealing insulated duct terminations.

Design and installation of ductwork must be according to standard HVAC practice to deliver required quantities of fresh air to temperature-controlled space and exhaust equivalent quantities of room air to the outside. Keep intake and exhaust duct runs as short as possible with few bends or elbows.

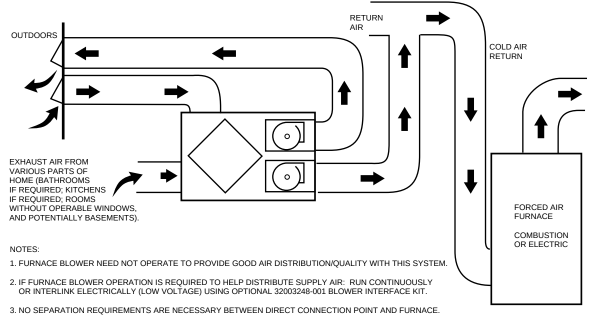
- Keep duct sizes as large as possible throughout the installation.
- Use a 6 in. diameter round duct for all connections to and from the ventilator.
- Separate outside intake and exhaust vents by at least 6 ft (2m).

NOTES:

- Do not locate the fresh air vent where it blows directly onto occupants or the thermostat.
- Do not locate the fresh air intake close to known sources of pollutants such as automobile exhaust, a dryer vent or chimney smoke.
- Ducting the supply outlet and/or the exhaust inlet of the ventilator to the return air plenum of the air handler is an excellent way to distribute fresh air and exhaust stale air from all parts of the house, while reducing installation

costs. When choosing this method, balance the ventilator when the air handler is running and interlock the ventilator so that it can run only when the air handler runs. See Fig. 6. An alternate method is to balance the ventilator when the air handler is not running and let the ventilator run whether the air handler is running or not, see Fig. 7. An independent installation is shown in Fig. 8.

- NOTE: When the home is occupied, continuous operation of the ventilator is recommended. When the furnace air handler operates, fresh air is distributed through the heating/air conditioning supply registers. When the air handler is off, fresh air is delivered through both supplies and returns.
- An electrical interlock or an automatically powered damper must be used to prevent unwanted entry of outside air if the ventilator is turned off while the furnace air handler continues to operate.



4. WEATHER-HOOD ARRANGEMENT IS FOR DRAWING ONLY. 6 FT (2m) MINIMUM SEPARATION REQUIRED, 18 IN. (0.46m) ABOVE GRADE MINIMUM.

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#### Fig. 6. Direct connection of supply air stream to furnace cold air return for HRV/ERV.

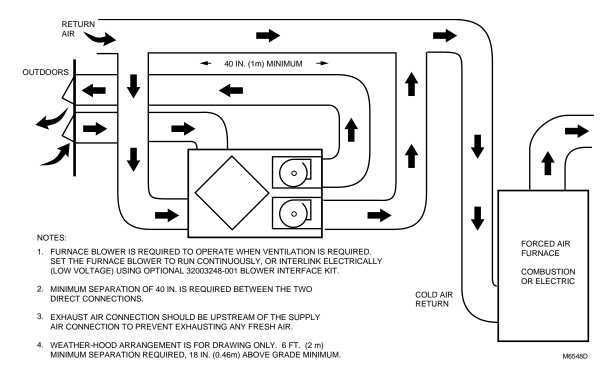


Fig. 7. Direct connection of ventilator supply air stream and exhaust air stream to furnace cold air return.

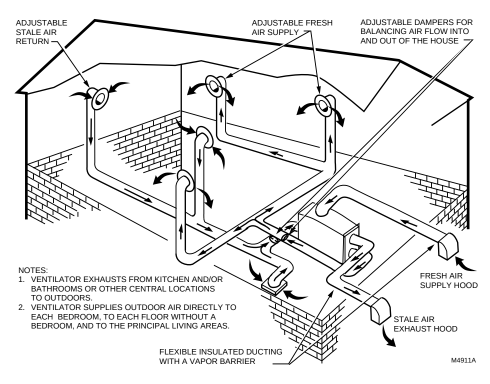


Fig. 8. Independent ventilator installation.

# Balancing Airflow

Balancing the airflow verifies that the Fresh Air Ventilation System is delivering the intended airflow and energy performance. Use the Airflow Balancing instructions in the Installation section to check and balance the airflow.

# Controls

### Remote Override Switch Functions On/Off Control

If continuous ventilation is not required, an on/off control can be used to activate the ventilator when it is switched to Standby. Controls that can be used for this function include dehumidistats, timers, wall switches and the ventilate function of the Perfect Climate Comfort Center™. If moisture control in bathrooms is a primary function of the system, a dehumidistat can be used to switch the ventilator from a Low or Standby setting to the High setting. Moisture removal throughout the entire home can only be achieved when the outside air contains less moisture than the inside air (typically during cold weather conditions).

The Perfect Climate Comfort Center<sup>™</sup> can automatically control the ventilator by using the programmed times or manually control it by pressing the Ventilate button on the keypad. See the Perfect Climate Comfort Center™ Users Guide, form 69-0893, for complete instructions.

### **Digital Fan Timer**

The ventilator controls are compatible with the Digital Fan Timer. If more than one timer is activated, each runs independently with the ventilator running at high speed until all timers have timed out. Up to four timers can be installed in a system. For complete instructions on the operation of the Digital Fan Timer, refer to the instructions packed with the timer.

### Moisture Control

When a building is new, there is excess moisture in the wood, plaster, cement and other construction materials. When the new building is occupied, the activities of the occupants also increase the moisture level. There can also be high levels of formaldehyde and other chemicals that were used in the building materials. Running the ventilation system on high speed provides optimum indoor air pollutant reduction. High speed also provides maximum moisture removal when the outside air contains less moisture than the inside air. (Typically during cold weather conditions.)

### **Operating Damper Frost Control**

Some models have an electronically-controlled damper frost control mechanism. When the outside temperature drops below 27°F (-3°C), the defrost timer is activated. At the end of the 17 minute run cycle, when the core can experience some nominal frost buildup, the timer activates a motor-driven damper door that simultaneously opens the defrost port and closes off the supply air port. On the HR205, exhaust air is used for defrost. At the end of the 4.5 minute defrost cycle, the damper operates in the opposite direction and ventilation is resumed. The cycles continue until the outdoor temperature rises above the defrost temperature.

# INSTALLATION

# When Installing this Product...

- 1. Read these instructions carefully. Failure to follow these instructions could damage the product or cause a hazardous condition.
- 2. Check the ratings on the product to make sure the product is suitable for your application.
- Installer must be a trained, experienced service techni-3. cian.
- After installation is complete, check out product opera-4. tion as provided in these instructions.

# 

#### Electrical shock hazard.

Can cause personal injury or equipment damage. Disconnect power supply to prevent electrical shock or equipment damage.

# **Unpacking Fresh Air Ventilation System**

Check that all the components are included. The Fresh Air Ventilation System is shipped assembled. The carton contains the following:

- Fresh Air Ventilation System. ٠
- Vibration isolation straps (4).
- Drain fittings (2) and T fitting (1). • •
  - Literature package.

Except for the mounting hardware and drain fittings, the ventilator is ready for installation. Wiring, drain connections and ducting are required to complete the installation.

# Mounting

### Suspended from Floor Joists

- 1. Mount the four vibration isolation straps (provided) to the side of the ventilator using the mounting screws located on the cabinet. See Fig. 2 and 3.
- 2. Securely fasten the other ends of the straps to the floor joists with wide-head nails (not supplied), making sure the unit is level. The straps are designed to reduce noise, resonance or harmonics; therefore, using the full length of the strap between the ventilator and the floor joists is recommended.
  - NOTE: Removing door and core reduces the weight of the ventilator, making it easier to lift into place.

### Floor Mounting

The mounting hardware included is not needed for floor mounting.

- 1. Use 2 x 4 in. wood pieces to build a frame to support the ventilator along the bottom edge. The frame must hold the ventilator at least 10 in. up from the floor to allow clearance for the drain line.
- Set the frame back approximately 2 in. from the front-2. edge to avoid interference with the hinged door.
- Place the ventilator on the frame. Secure the ventilator 3. to the frame using screws and a strip of wood or metal; screw into the side walls of the ventilator within 1 in. of the bottom.

- **4.** Connect the drain lines to a drain; see Installing Drain Line and P-Trap section.
- 5. Connect the ventilator to the ducts.

# Installing Drain Line and P-Trap

There are two holes at the bottom of the ventilator for the drain pan connectors.

- 1. Insert the connectors through the hole in the drain pan and the bottom of the unit.
- 2. Place the washer and nut on the connector.
- 3. Hand tighten the nut. See Fig. 9.

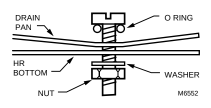


Fig. 9. Installing drain line.

Construct a P-trap using the plastic T-fitting provided.

- 1. Cut two lengths of 1/2 in. ID hose and connect each drain fitting to the end of the T-fitting.
- 2. Position the center leg of the T-fitting so it points upward.
- **3.** Connect the drain line to the center leg and tape it in place to prevent any kinks. See Fig. 10.

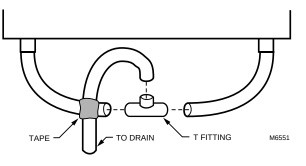


Fig. 10. Installing P-trap.

This creates a trap that will hold some condensation and prevent odors from being drawn up through the drain hose into the unit. If the unit is installed during a season when it is unlikely that condensation will form, fill the trap with tap water.

# WIRING

### CAUTION Electrical Shock Hazard.

Can cause personal injury. Be sure ventilator is correctly grounded. Confirm polarity of power line switched with safety (disconnect) switch when cleaning or servicing unit.

### IMPORTANT

The hot line (black) is the correct line to switch. See Fig. 11. To confirm correct polarity, use voltmeter or test lamp to verify there is no power after the switch when the door is open. Check between that point and ground (on cabinet). This process must be used because occasionally some dwellings are incorrectly wired.

### Heat Recovery Ventilator (HRV) and Energy Recovery Ventilator (ERV) Connections

The connector is a three-prong, 120 Vac plug with ground. If further wiring is required, Honeywell recommends that a licensed electrician make all electrical connections. It is very important that the unit be correctly grounded.

### **Digital Fan Timer Connections**



### Electrical Hazard.

**Can cause equipment damage.** Disconnect HRV/ERV from power source before connecting or disconnecting digital fan timer or other device to HRV/ERV high-speed override terminals.

### IMPORTANT

Do not connect external power sources to the highspeed override terminals.

Mount digital fan timer in a full or one-half depth electrical box in the living space. See Fig. 11 for the 32003487 digital 20minute fan timer and the W8150A Fresh Air Ventilation Control wiring diagrams. (See Accessory Parts List, items 9 and 10, for the W8150A Fresh Air Ventilation Control and the 32003487 Digital Fan Timer.)

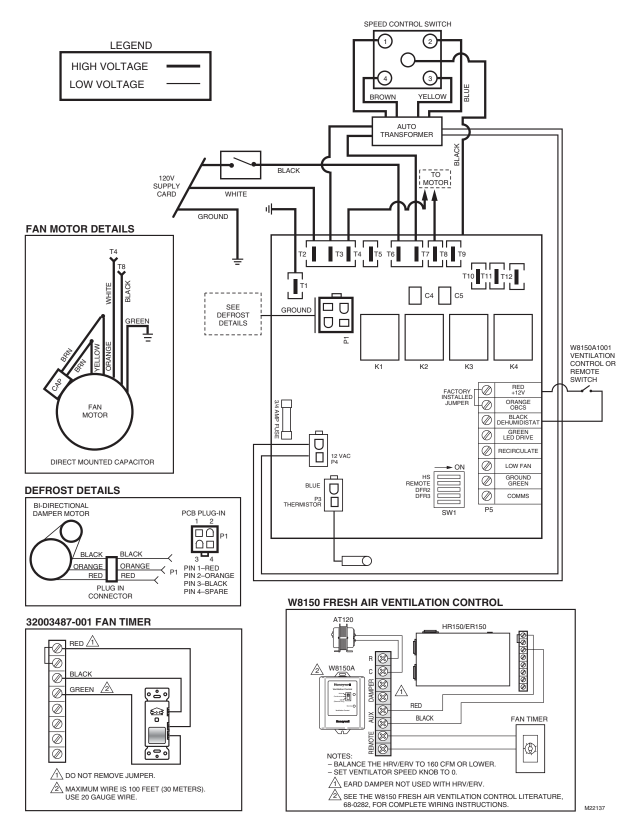


Fig. 11. Internal schematic for fresh air ventilation systems.

# **Airflow Balancing**

Volume-balanced airflow in the ventilator is required. Volume of outside air brought in must equal the volume of air the unit exhausts. If airflow is not correctly balanced:

- unit does not operate at its maximum efficiency.
- negative or positive air pressure can occur in the house.
- unit will not defrost properly.
- warranty can be voided.

*Excessive positive pressure* can drive moist indoor air into building external walls where it can condense (in cold weather) and degrade structural components. Moist indoor air can also cause keyholes to freeze.

*Excessive negative pressure* can have several undesirable side effects; in some geographic locations, soil gases such as methane and radon can be drawn into the home through basement/ground contact areas. Excessive negative pressure can also cause back drafting of vented combustion equipment when adequate combustion air supply is not provided.

# **Balancing Procedure**

Six-inch (150 mm) diameter flow collars connected to inclined or digital manometer, or magnehelic, with range of 0 to.25 in. (0 to 62.5 Pa) of water are recommended for accurate airflow measurements. To avoid airflow turbulence and incorrect readings, flow stations should be located at a distant point of at least five duct diameters; for example, 6 in. (150 mm) duct requires five diameters x 6 in. (150 mm) = 30 in. (76 cm) from nearest valve or flow restriction. This requirement applies to both stale air to exchanger duct and fresh air to house duct.

Before balancing, make sure:

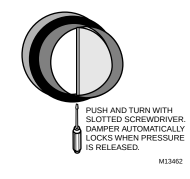
- all sealing of the ductwork system is completed.
- all of the ventilator system components are in place and functioning properly.
- balancing dampers are fully open.
- unit is on High speed.
- airflows in branch lines to specific areas of house are adjusted before balancing the unit. (A smoke pencil used at the grilles is a good indicator of relative airflow for each branch line.)

After taking readings in stale air and fresh air ducts, duct with lower cfm (L/s) velocity reading should remain as is, while duct with higher reading should be dampered back to match lower reading. See Fig. 12.

Return unit to appropriate fan speed for normal operation.

# STARTUP AND CHECKOUT

After installation is complete, check to be sure system is working correctly. On units with microprocessor control, select ventilation speed by touching fan control pad on base module until desired speed is indicated. On units with manual control, turn speed selection knob to desired speed. Activate two-wire control devices in system to make sure devices switch ventilator to High speed. For operating instructions, see instructions packed with digital fan timer. Leave instructions with homeowner.



### Fig. 12. Balancing airflow.

SERVICE



Electrical shock hazard. Can cause personal injury or equipment damage. Disconnect power to unit before starting maintenance.

For maximum efficiency, the Fresh Air Ventilation System must be maintained on a regular basis. Honeywell recommends checking and cleaning at least twice a year, preferably at the beginning of each heating and cooling season.

### **Cleaning Filters and Core**

HR150, HR200 AND HR205 MODELS

Remove the room air filter, fresh air filter and heat transfer core from the ventilator as a unit.

- 1. Open ventilator door by loosening draw latches on top of unit and swinging door open. For easier access, remove door by moving it right to disengage hinges.
- 2. Carefully grip ends of core, (be careful not to damage aluminum fins); then pull evenly outward. Core fits tightly, but slides out of channels.
- **3.** Once core is removed, filters can be removed by removing clips holding them in place. Note clip installation for reassembly.
- **4.** Wash the filters and the core in warm soapy water. Do not wash them in a dishwasher.
- 5. Place the clean filter (wet or dry) over the core and secure it in place with the clips.
- 6. Reinstall core by sliding it into the four corner channels. (Water cannot damage gasket and label on core ends, so it is not necessary to remove them from the core.)

### ER150 AND ER200 MODELS

- 1. Open access door, carefully grip core ends and pull it out evenly. Core fits tightly but slides out of cabinet.
- 2. Remove filter clip, remove filters from core and rinse filters with water or a combination of soap and water. Do not clean in a dishwasher.
- **3.** With filters removed, clean core with a vacuum cleaner. Vacuum only filter sides of core to pull dirt back out of core and not through it.
- 4. Reinstall clean filter and reattach retaining clip.
- 5. Reinstall clean core.

### **Inspecting Exterior Hoods**

Inspect exterior hoods at least monthly. Be sure exhaust and fresh air supply hoods are not blocked or restricted by leaves, grass or snow. In winter, be sure snow does not block hoods and frost does not accumulate on wire mesh bird screen.

#### IMPORTANT

Blocked hoods can cause house/building pressure change that can lead to possible combustion product spillage from heating appliances.

# TROUBLESHOOTING

See Table 1.

Symptom	Cause	Solution
Poor	<ul> <li>Plugged outside hood 1/4 in. (6 mm) mesh.</li> </ul>	Clean exterior hoods or vents
airflow	Filters plugged.	Remove and clean filter.
	Core obstructed.	Remove and clean core.
	House grilles closed or blocked.	Check and open grilles.
	Dampers (if installed) are closed.	Open and adjust dampers
	Poor power supply at site.	Have electrician check supply voltage at house.
	Ductwork is restricting airflow.	Check duct installation.
	Improper speed control setting.	Increase speed of ventilator.
	<ul> <li>Ventilator airflow improperly balanced.</li> </ul>	Have contractor balance ventilator airflow.
Supply air feels cold	<ul> <li>Poor location of supply grilles, airflow can irritate the occupant.</li> </ul>	<ul> <li>Locate grilles high on walls or under baseboards; install ceiling-mounted diffuser or grilles to avoid blowing directly on occupants (example: over a sofa).</li> </ul>
	Outdoor temperature extremely cold.	<ul> <li>Turn down ventilator supply speed. Use a small duct heater (1kW to temper the supply air.</li> <li>Placement of furniture or closed doors is restricting move- ment of air in the home.</li> <li>If supply air is ducted in furnace return, run furnace fan con- tinuously to distribute ventilation air comfortably.</li> </ul>
Dehumidistatis not operating	<ul> <li>Incorrect connection to external 24-volt control.</li> <li>Staple/nail is shorting out external low voltage.</li> </ul>	
	Check dehumidistat setting; it could be at Off.	<ul> <li>Set dehumidistat at the desired setting.</li> </ul>
Humidity	<ul> <li>Dehumidistat is set too high.</li> </ul>	Set dehumidistat lower.
levels are too high; conden-	Undersized ventilator (hot tub, indoor pool, etc)	<ul> <li>Cover pools and hot tubs when not in use.</li> </ul>
sation appears on windows	Lifestyle of occupants.	<ul> <li>Avoid hanging clothes to dry, storing wood and venting clothes dryer inside. Consider moving wood outside.</li> </ul>
	<ul> <li>Moisture coming into home from crawl space not vented or heated.</li> </ul>	<ul> <li>Vent crawl space and place vapor barrier on floor of crawl space.</li> </ul>
	<ul> <li>Moisture is remaining in bathroom and kitchen areas.</li> </ul>	<ul> <li>Size bathroom ducts to remove moist air as effectively as possible; use bathroom fan to remove additional moisture.</li> </ul>
	<ul> <li>Condensation is forming in spring and fall.</li> </ul>	<ul> <li>On humid days, as seasons change, condensation appears but air quality remains high with some ventilator use.</li> </ul>
	<ul> <li>Ventilator speed is set too low.</li> </ul>	Increase speed of ventilator.
Humidity levels	Dehumidistat control set too low.	Set dehumidistat higher.
too low	<ul> <li>Blower speed of ventilator is too high.</li> </ul>	Decrease ventilator blower speed.
	Lifestyle of occupants.	Increase humidity with humidifiers.
	Ventilator airflow can be incorrectly balanced.	Have a contractor balance ventilator airflow.
Ventilator and/ or ducts have frost buildup	<ul> <li>Ventilator airflow is incorrectly balanced.</li> </ul>	NOTE: Minimal frost build-up is expected on cores before unit initiates defrost cycle functions.
		<ul> <li>Check operation of dampers in exhaust vent; damper vanes may be held open or damaged.</li> <li>Have HVAC contractor balance ventilator.</li> </ul>
	Malfunction of ventilator defrost system.	Have HVAC contractor check defrost system.

### Table 1. Troubleshooting Guide.

Symptom		Cause	Solution	
Condensation or ice buildup		Incomplete vapor barrier around insulated duct.		Tape and seal all joints. Tape any hole or tears made in outer duct covering.
in insulated duct to outside	•	Hole or tear in outer duct covering.	•	Ensure vapor barrier is completely sealed.
Water in ventilator		Drain pans are plugged. Improper connection of ventilator drain lines.	•	Ensure O-ring on drain nozzle adjusted correctly. Look for kinks in line.
bottom	•	Ventilator is not level.	•	Level ventilator.
	•	Drain lines are obstructed.	•	Check water drain connections.
	٠	Ventilator heat exchange not correctly installed.	•	Make sure water drains correctly from pan.

### Table 1. Troubleshooting Guide.

# PARTS LIST

# HR Parts List

Item Number	Part Number for			
(Fig. 13 and 14)	HR150B	HR200B	HR205B	Description
1	209746	209746	209746	Heat Transfer Core, Aluminum with Plastic Frame
2	208359	208359	208359	Blower Motor
3	50002341-001	50002341-001	—	Blower Housing Kit
4	209711	209711	209711	Motor Capacitor
5	208509	208509	208509	Condensate Pan, Left or Right
6	209723	209723	209723	Foam Prefilter, Set of 2
7	209722	209722	209722	Clip for Foam Prefilter
8	208514	208514	208514	Drain Spout
9	208516	208516	208516	Duct Collar, Red
10	208517	208517	208517	Duct Collar, Blue
11	208518	208518		H-Channel, 13-1/4 in.
12	208519	208519	208519	Door Hinge, Complete
13	208520	208520	208520	Door Latch, Complete
14	209715	209715		Defrost Damper Motor, Bi-directional
15	208522	208522	208522	Defrost Damper Door
16	209720	209720	209720	Nylon Circuit Board Standoff
17	208526	208526	208526	Speed Control Knob
18	208383	208383	208383	Manual Speed Control, 5-Position
19	50002342-001	50002342-001	50002342-001	Electronic Control Kit (Control Board, Transformer)
20	208365	208365	208365	Thermistor Assembly
21	208368	208368	208368	Door Interlock Switch
22	50002340-001	50002340-001	—	Door

# **ER Parts List**

Item Number	Part Nu	mber for	
See Fig. 15	ER150	ER200	Description
1	32002074-001	32002074-001	Cross-Flow Enthalpy Core, with Guide Channels
2	208359	208359	Blower Motor
3	50002341-001	50002341-001	Blower Housing Kit
4	209711	209711	Motor Capacitor
5	208509	208509	Condensate Pan, Left or Right
6	32002114-001	32002114-001	Foam Prefilter, Set of two
7	209722	209722	Clip for Foam Prefilter
8	208514	208514	Drain Spout
9	208516	208516	Duct Collar, Red
10	208517	208517	Duct Collar, Blue
11	208518	208518	H-Channel
12	208519	208519	Door Hinge, Complete
13	208520	208520	Door Latch, Complete
14	209715	209715	Defrost Damper Motor, Bi-directional
15	208522	208522	Defrost Damper Door
16	209720	209720	Nylon Circuit Board Standoff
17	208526	208526	Speed Control Knob
18	208383	208383	Manual Speed Control, 5-Position
19	5002342-001	5002342-001	Electronic Control Kit (Control Board, Transformer)
20	208365	208365	Thermistor Assembly
21	208368	208368	Door Interlock Switch
22	50002340-001	50002340-001	Door

# Accessory Items Parts List Not Shown—All Models

Item Number	Part Number	Description
1	207975	Ventilation Switch
2	208378	Ducting Elbow, 4 in., plastic
3	208373	Diffuser—4 in. diameter
4	208374	Diffuser—5 in. diameter
5	208375	Diffuser—6 in. diameter
6	208379	Installation Parts Kit
7	272813	Flow Measuring Station—6 in.
8	208372	Airflow Balancing Kit*
9	W8150A1009	Fresh Air Ventilation Control
10	32003487-001	Digital Fan Timer, 20-minute

\*Includes magnehelic pressure gauge and two 6 in. flow measuring stations.

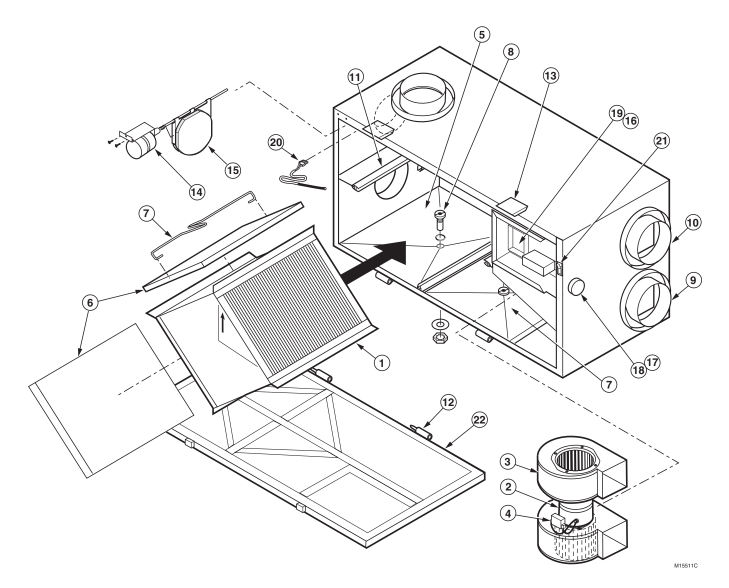


Fig. 13. HR150 and HR200 exploded view of parts keyed to HR Parts List.

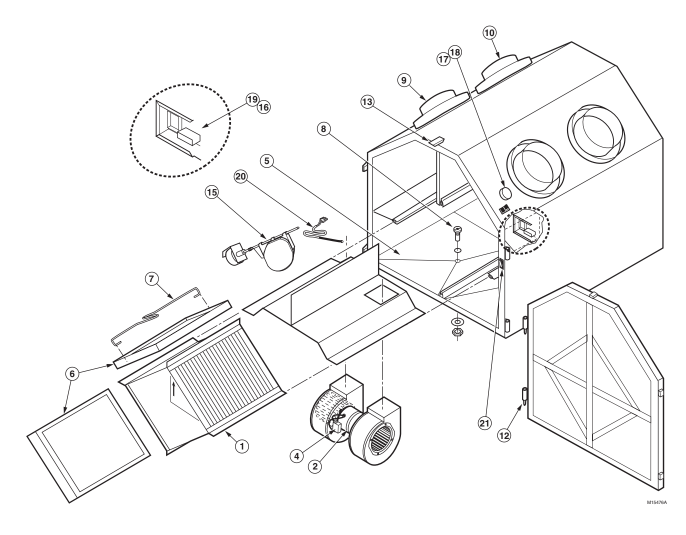


Fig. 14. HR205 exploded view of parts keyed to HR Parts List.

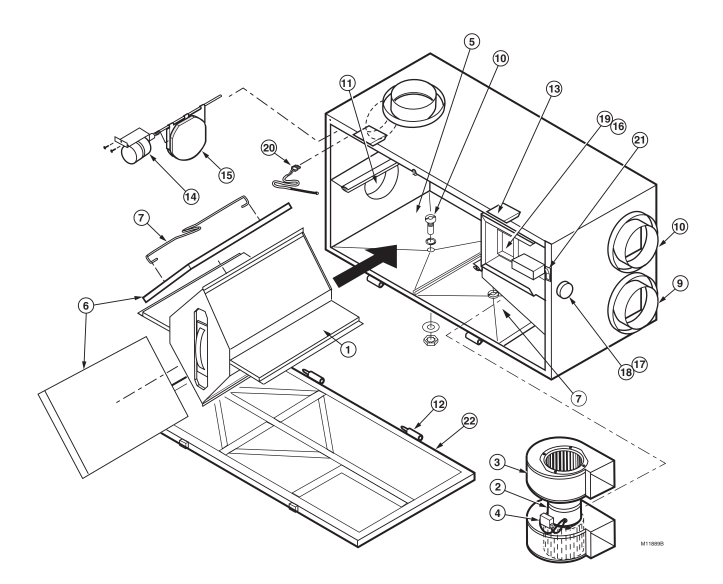


Fig. 15. ER150 and ER200 exploded view of ER Parts List.

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