

- ISF™ 6" (dia.) collar system
- 10-year limited warranty on ventilation motors
- 5-year limited warranty on the heat recovery core
- 5-year limited warranty on all other components

Why is our system the best?

Features

- Selection of controls
- Selection of filters and accessories
- Compact installation
- DuoTrol™ balancing system (patent pending)
- Sloped drain pan
- · "Push Through" design
- · Backward inclined motor blades
- . Permanent lubrication of PSC motors
- · Door opens upward
- No obstruction around the drain pan
- · Simple electronic control
- Auxiliary connecting relays
- . 10-year limited warranty on the ventilation motors
- Lifetime warranty on the heat recovery core
- · Easy access to the control connection box
- ISF™ 6" (dia.) collar system (patent pending)
- · SPM attachment system

Benefits

- · Operating flexibility
- · Better air quality
- Maximizes your space
- · Silent and economical
- Eliminates bacteria-producing stagnant water
- · Better performance
- Maintenance-free bearings
- · Easy access
- · Easy to clean
- · Easy to operate
- · No relay necessary
- · Reliable and trouble-free
- · Peace of mind
- Eliminates risks of error
- · Quick and simple to install
- Variable settings

German Engineered

motors

All GENERALAire Heat Recovery Ventilators are designed with high-performance and reliable motors for your comfort and peace of mind. Factory sealed and dynamically balanced, our motors are maintenance-free for years to come.



ISFTM

collar system

Quick and simple to install thanks to our revolutionary "Insert Slide and Fix $^{\text{TM}}$ " collar system. The ISF $^{\text{TM}}$ 6" (dia.) collar system enables you to manipulate duct within your reach and then insert the collar to the HRV by sliding it in place, for a better and quicker installation.



SPMTM

attachment system

The entire line of GENERALAire HRV/ERV products is designed for installation by a single person. "Single Person Mounting™ will enable you to save time and effort by offering you a variable attachment system and maximizing your basement space.



DuoTrolTM

Exhaust Air

balancing system

Silent and economical...By reducing motor speed to balance the unit, you avoid the noise that would be produced by balancing dampers. In addition, with this technology the unit will consume less energy.



Heat Exchanger Core

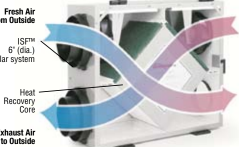
operation system

The illustrations show the operation of a GENERALAire HRV system. Outside air is pushed through the heat collar system exchanger, which acts as a noise attenuator. This process is very silent and provides you with better

home comfort. The recirculation mode takes already-heated ambient air from a

Fresh Air from Outside

> Recovery Exhaust Air



selected area, recirculates it through the unit's filters, and distributes throughout your home. This option enables the unit to have an auxiliary air supply during the system's defrost period in winter and offers you better air quality without unpleasant odors.



Climate control technology for healthier indoor air.

Easy Access

Removable top hinge door



21-1/2"

GEN war You 10-war

Peace of Mind

GENERALAire HRV units are backed by the best limited warranty in the industry, for your peace of mind.

You benefit from a Limited lifetime warranty on the core, a 10-year warranty on our ventilation motors and a 5-year warranty on all other components. So you can breathe easy.

year

Ventilation Performance 8160 **External Static Net Supply** Gross Air Flow in. W.C L/s CFM L/s CFM L/s 25 109 150 82 174 83 175 231 0.1 125 50 02 77 163 77 164 98 207 100 75 0.3 73 154 73 154 88 187 75 142 100 0.4 67 67 143 77 163 50 125 0.5 130 131 144 61 62 68 25 150 0.6 57 122 58 122 60 128 0 175 0.7 52 110 52 111 56 118 60 100

Vent	ilation I	Perfor	mance	8220										
External Static Net Supply		Gross Air Flow												
Pre	essure Air Flow		Flow	Supply		Exha	Exhaust							
Pa	in. W.C.	L/s	CFM	L/s	CFM	L/s	CFM		175					1
25	0.1	97	206	98	208	115	244	ate	150			1		
50	0.2	92	195	93	197	103	218	Pascal I" of Water	125	-		\		
75	0.3	87	184	88	186	98	208		100	_			1	
100	0.4	83	176	83	176	90	191	sals =	75				+	
125	0.5	75	159	75	159	82	174	Pressur	50				1	
150	0.6	69	146	69	146	74	157	250	25					
175	0.7	64	136	64	136	64	136		2	0 40	60	80	100	120
											Groce	Δirflow -	I/e	

Energy Performance 8160								Energy Performance 8220							
	Supply Net				Sensible Apparent			Supply		Net		Average	Sensible	Apparent	
	Tempe	rature	Air	Flow	Power	Recovery	Sensible		Tempe	erature	Air	Flow	Power	Recovery	Sensible
	°C	°F	L/s	CFM	Watts	Efficiency	Effectiveness		°C	°F	L/s	CFM	Watts	Efficiency	Effectiveness
(B	0	32	31	66	88	66	78	۲,5	0	32	56	119	124	63	74
JNG-		32	42	89	104	64	76	JNG	0	32	75	159	158	60	68
Ŧ	0	32	56	119	114	63	72	₽	0	32	86	182	172	59	66
Ŧ	-25	-13	32	67	86	59	77	I	-25	-13	52	110	147	59	75

Specifications	8160	8220
Size	23-7/8" x 21-1/2" x 11-3/8"	23-7/8" x 21-1/2" x 16-1/2"
Heat exchanger (L x H x W)	12" x 12" x 10"	12" x 12" x 15"
CFM	30 to 160	50 to 220
Type of heat exchanger	cross-flow (Polypropylene)	cross-flow (Polypropylene)
Exchange surface	104 ft²	150 ft²
Voltage	120 VAC @ 60 Hz	120 VAC @ 60 Hz
Amperage	1.5 A	1.5 A
Defrost type	Evacuation	Evacuation
Certification	HVI, cCSAus	HVI, cCSAus

(F)

Important Information

product that is highly competitive

All GENERALAire products are backed by the best

GENERAL Aire reserves the right to modify a product.

without prior notice, whether in design, color or specifications, in order to offer at all times a quality

Please consult local authorities to find out whether the installation of electrical products requires the

services of a certified technician or electrician.



Proportional Defrost

operation system

The defrost energy in controlled by the outdoor air temperature. The motor speed essentially increases as outdoor temperature drops to provide increased defrost capacity. For instance, at 23°F the defrost mode will function at low speed. This technology reduces energy usage by eliminating unnecessary defrost energy during milder days and offers a more silent operation.

Sloped Drain Pan

drainage system

GENERALAire HRV/ERV units are equipped with an easy-access sloped drain pan, so that excess condensation that might accumulate inside the unit goes to the center of the drain pan to be evacuated.



HRV Accessories

The entire range of GENERALAire controls is offered with features making your ventilations system simple, easy to operate and backed by a 5-year limited warranty.

DC1 Control

 Dehumidistat to select the humidity level.

TR3 Timer Control

Hii

TR3 Timer Control

DC1 Control

• 20/40/60 Minute exchange

DC4E Elite Control

- Dehumidistat to select the humidity level.
- Speed Control (Off, Normal and Reduced)
- Mode Control (Intermittent and Continuous Ventilation)
 Control of the Control
 Control of the Control
- Cycles per hour (0/0, 20/40 and 30/30)
- Light On Override
- Maintenance Light Reminder

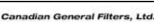








Distributed by:



Toronto Ontario www.CGFProducts.com (416) 757-3691 Toll Free (866) 476-5101