# **HE Series**

# The HE Series is the ideal whole-house ventilation solution for today's energy efficient homes.

These High Efficiency ventilators combine the best performance in energy recovery, electrical consumption and air filtration.

- High efficiency Venmar® Core Technology recovers up to 88% of the heat
- 40–250 CFM range covers all home sizes
- Optional HEPA filtration on select models captures 99.97% of allergens and other microscopic particles and may reduce symptoms of allergies or respiratory problems
- State-of-the-art ECM motors provide significant electrical consumption savings (an average of 67% compared to standard motors)







HRV200 ECM / ERV200 ECM / HRV250 ECM ERV250 ECM

Model Name	ERV140 ECM	HRV160 ECM	ERV200 ECM	HRV200 ECM	ERV250 ECM	HRV250 ECM
Model number	ERV140TE	HRV160TE	ERV200TE	HRV200TE	ERV250TE	HRV250TE
Min/Max Continuous Airflow (CFM at 0.2 in. w.g.)	40–157	40–176	50–226	50-245	50-259	50-271
Min/Max Continuous Airflow (CFM at 0.4 in. w.g.)	40–140	53–156	50–210	50–226	50-241	50-250
Fan Efficacy at 32°F (CFM/Watt)*	2.2	2.0	2.9	3.4	3.6	3.6
Apparent Sensible Efficiency at 32°F*	73%	83%	88%	85%	80%	81%
Sensible Recovery Efficiency at 32°F*	67%	75%	75%	81%	75%	75%
Sensible Recovery Efficiency at –13°F*	60%	64%	65%	73%	65%	66%
Total Recovery Efficiency at 95°F*	52%	_	68%	_	65%	_
Filtration Level	MERV 6	MERV 9	MERV 6/ HEPA option	MERV 6/ HEPA option	MERV 6/ HEPA option	MERV 6/ HEPA option
ENERGY STAR® Certified**	Yes	Yes	Yes	Yes	Yes	Yes
Ports Location	Тор	Тор	Тор	Тор	Тор	Тор
Ports Size (in.)	6	6	6	6	6	6
Dimensions (in.) H x W x D						
Side Port	_	_	_	_	_	_
Top Port	24% × 23% × 1415/16		31 x 32 x 20			

<sup>\*</sup>Performance at low speed.



<sup>\*\*</sup>This product earned the ENERGY STAR® rating by meeting strict energy efficiency guidelines set by Natural Resources Canada and the U.S. EPA. It meets ENERGY STAR® requirements only when used in Canada.

# Wall Controls & Accessories

#### **Residential Main Wall Controls**

Broan® offers simple to more advanced wall controls to customize your fresh air system.



Model



VT4W











**Auxiliary Wall Controls** 

can provide additional

control to homeowners.



VT4W VT6W

VT7W

VT6W

W8TV

W8TV

VT9W

VT9W VB20W VB60W

#### VB20W

• Bathroom override 20-minute timer

#### VB60W

• Bathroom override 20/40/60-minute

## Select the wall control best suited to your needs

IVIOGEI	V 14VV	VIOVV	V 1 / VV	VIOVV	V 1 9 V V	V DZUVV	V DOUVV
	Main	Wall Con	trols			Aux	iliary
ERV70	•	•	•	•		•	•
HRV80	•	•	•	•		•	•
HRV90	•	•	•	•		•	•
ERV100	•	•	•	•		•	•
ERV100+	•	•	•	•		•	•
ERVS100						•	
H/ERVH100	•	•	•	•		•	•
ERV110	•	•	•	•		•	
H/ERV120	•	•	•	•		•	
H/ERV130FLS	•	•	•				•
HRV150	•	•	•			•	
HRV150FL	•	•	•	•		•	•
HRV160	•	•	•	•		•	•
ERV140 ECM			•	•		•	•
HRV160 ECM			•	•		•	•
ERV180	•	•	•			•	
HRV190	•	•	•			•	
HRB190FL	•	•	•	•		•	•
H/ERV200 ECM					•	•	•
H/ERV250 ECM					•	•	•
Model		\	/T4W	VT6W	VT7W	W8TV	VT9W
		Wall	Control Fe	atures			
Continuous minimum	speed		•	•	•	•	•
Continuous maximum	n speed		•	•	•	•	•
Dehumidistat				•	•		•
Intermittent: 20 minutes/hour			•		•	•	•
Turbo: Maximum spe	ed for 4 ho	urs					•
Recirculation					•	•	•
Smart						•	•
Program						•	
Electronic balancing							•

#### Accessories\*

#### WHISPER REGISTERS

#### Model V01269

• 4" intake and exhaust

#### Model V02863

• 5" intake and exhaust

#### Model V01271

• 6" intake and exhaust

### **Model V03585**

• 8" intake and exhaust

#### **EXTERIOR VENTS**

#### Model VTYIK1

• Tandem transition kit for units at 110 CFM and under



#### Model V1607100

• IN2000 hood kit (set 2)



### Model V12570

• Anti-gust intake 6"

#### Model 634M

• Roof cap up to 6"



#### **GRILLES AND PLASTIC REGISTERS**

### Model V04790

• Duct connector baffle 8" x 12"



### Model V04400

• Duct connector 8" x 12"



#### **AIRFLOW BALANCING KITS**

#### Model V18222

• Balancing kit 0.5" and 1" H20

#### Model V11001

• Air flow collar 6"d

# Model V11246

• Air flow collar 8"d





<sup>\*</sup>Complete line of accessories available at www.broan.com.