

BROAN® ERV200 ECM Part no. ERV200TE

50 to 210 CFM (0.4 in. w.g.)



THE FUTURE OF FRESH AIR

The whole home ventilation system is a centerpiece of today's energy-efficient homes. Broan introduces its new HE that combines the best performance with the best energy efficiency to provide fresher, purer air in your home at a lower overall operating cost. That's Pure Efficiency.

The ERV200 ECM is the perfect solution for mid to large size homes in need for the most energy-efficient ventilation solution.

- Up to 210 CFM at 0.4 in. w.g.
- High efficiency energy recovery core with a sensible recovery efficiency of 83% at 32°F and 65% at -13°F
- ECM* motors
- Minimal power consumption of 21 W and 3.0 CFM/Watt at 64 CFM
- · Merv 6 grade filters and optional HEPA filtration
- Electronic balancing and no balancing dampers
- Included wall mounting bracket
- *Electronically Commutated Motor.

REPAIRS AND MAINTENANCE

The ERV200 ECM high output ECM motors are permanently lubricated. The electronic circuit board eliminates electromechanical parts, reducing repair time to a minimum.

WARRANTY

The ERV200 ECM is protected by a 5-year warranty on parts only, except for the energy recovery core, which is covered by a 10-year warranty, with the original proof of purchase.

Available at:			

ENERGY RECOVERY VENTILATOR

Controls

The exclusive VT9W main wall control, sold separately, is the only compatible wall control to be used with the ERV200 ECM.

At installation, use the VT9W main control to perform electronic balancing, without balancing dampers!

Optional auxiliary controls also available; for more details, refer to the User Guide - Main and auxiliary wall controls available at www.broan-nutone.com.

Option

HEPA Filter 22528

Additional 0.3 in. w.g. static pressure at highest speed to be considered. Refer to the HEPA filter instructions for more details.

FILTERED AIR

Defrosting System

STALE AIR

FROM BUILDING TO BUILDING

VF0065

Use the VT9W to choose one of the 3 defrost modes available for recirculation, according to your needs:

- Standard (factory set regular mode)
- Plus (extended defrost for colder areas)
- Discretion (keeps the same speed when performing defrost as performing ventilation)

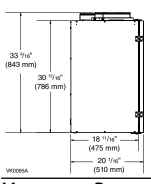
			EFROST IN	ROST IN MINUTES / AIR EXCHANGE IN MINUTES					
Outdoor Temperature*		Standard		Discretion		PLUS			
°C	°F	CONTINUOUS MODE	TURBO FUNCTION	CONTINUOUS MODE	TURBO FUNCTION	CONTINUOUS MODE	TURBO FUNCTION		
-27 and less	-17 and less	10/20	10/15	18/20	18/15	15/15	15/12		
-20 to -27	-4 to -17	8/30	8/25	16/30	16/20	12/20	12/15		
-15 to -20	5 to -4	8/40	8/30	16/40	16/30	10/25	10/20		
-10 to -15	14 to 5	8/50	8/40	16/50	16/40	10/30	10/25		
WARMER THAN -10	WARMER THAN 14	NO DEFROST							
*Outdoor temperature is read by a thermistor located inside the unit next to fresh air									

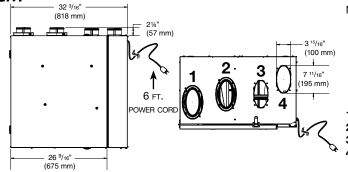
^{*}Outdoor temperature is read by a thermistor located inside the unit, next to fresh air from outside port.

Requirements and standards

- Complies with the UL 1812 requirements regulating the installation of Energy Recovery Ventilators
- Complies with the CSA C22.2 no. 113 Standard applicable to ventilators
- Complies with CSA F326 requirements regulating the installation of Energy Recovery Ventilators
- Technical data was obtained from published results of tests relating to CSA C439 Standards
- · HVI certified

DIMENSIONS: ERV200 ECM





NOTE: All units ports were created to be connected to ducts having a minimum of 6" diameter, but if need be, they can be connected to bigger sized ducts by using an appropriate transition (e.g.: 6" diameter to 7" diameter transition).

- 1: EXHAUST AIR TO OUTDOORS PORT
- 2: Fresh air from outdoors port
- 3: EXHAUST AIR FROM BUILDING PORT
- 4: FRESH AIR TO BUILDING PORT

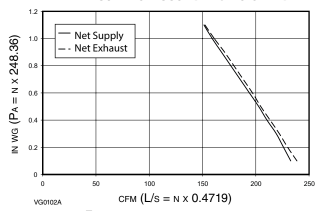
VENTILATION **P**ERFORMANCE

External		NET SUPPLY			Gross Air Flow					
STATIC PRESSURE		Air Flow			SUPPLY			Exhaust		
Pa	IN. W.G.	L/S	CFM	м ³ /н	L/S	CFM	м ³ /н	L/S	CFM	м ³ /н
25	0.1	110	233	396	111	235	401	113	239	406
50	0.2	107	227	384	108	229	389	108	229	391
75	0.3	103	218	372	105	222	377	105	222	377
100	0.4	99	210	357	101	214	364	101	214	362
125	0.5	96	203	345	97	206	350	97	206	348
150	0.6	92	195	330	93	197	335	93	197	335
175	0.7	87	184	314	89	189	319	89	189	319
200	0.8	83	176	301	85	180	304	85	180	304
225	0.9	79	167	285	81	172	290	81	172	290
250	1.0	75	159	270	76	161	275	76	161	273
275	1.1	71	150	257	72	153	260	72	153	258

ENERGY PERFORMANCE

_	SUPPLY TEMPERATURE NET AIR FLO		Low	Power Consumed	SENSIBLE	ADJUSTED Sensible	Apparent Sensible	LATENT RECOVERY/		
°C	°F	L/S	CFM	м³/н	WATTS	EFFICIENCY	RECOVERY EFFICIENCY	EFFECTIVENESS*	Moisture Transfer	
HEA	TING									
0	32	30	64	109	21	83	85	86	0.68	
0	32	55	117	199	43	76	78	80	0.58	
0	32	80	170	289	101	70	74	72	0.48	
-25	-13	30	64	109	34	65	67	86	0.62	
Coo	LING					Total Recovery Efficiency		Adjusted Total Recovery Efficiency		
35	95	30	64	109	21	68		69		
35	95	64	136	231	62	57		58		

FAN CURVES ACCORDING TO SPEED



FULLY ADJUSTABLE SPEED RANGE FROM 50 CFM TO MAXIMUM SPEED.

*Data not certified by HVI.

NOTE: All specifications are subject to change without notice.

SPECIFICATIONS

- Model: ERV200 ECM
- Part Number: ERV200TE
- Total Assembled Weight (including polymerized paper core): 108 lb. (49 kg)
- Oval shaped ports; fit 6" round ducts
- Drains: Optional
- Core Filters: 2 washable Merv 6 filters
- · Housing: Pre-painted steel

- Optional HEPA Filter
- Insulation: Expanded polystyrene
- Mounting: Suspension by chains and springs or wall bracket system
- Supply and Exhaust Blower Motors:
- Two ECM motors
- Protection type: Thermally protected
- VT9W wall control offering 5 manual modes: Recirculation, 20 MIN/H, Continuous, Smart and Turbo. VT9W is sold separately.
- Energy Recovery Core:
- Dimensions: 14.25" x 14.25" x 16.6" (36.2 cm x 36.2 cm x 42.2 cm)
- Exchange surface: 136 ft.² (12.6 m²)
- Weight: 26 lb. (11.8 kg)
- Type: Counterflow
- Material: Polymerized paper
- Warranty: 10 years
- Unit Electrical Characteristics:

Volts Frequency Amps Watts 120 60 Hz 2.2 135

Project:

Location:
Part no.: ERV200TE

Qty.:
Submitted by:
Date:



