

BROAN ERV120
Part no. ERV120T (TOP PORTS)
Part no. ERV120S (SIDE PORTS)



# A VERSATILE AND COMPACT PLATFORM OFFERING EVEN MORE POWER

The ERV120 is providing 15 cfm more than the Constructo 1.0 ERV making it suitable for larger ventilation needs. It's the only 120-cfm ERV qualifying for ENERGY STAR®, thanks to it's unique ERV core reducing the air conditioning and heating loads during summer and winter respectively. Still, it offers the same ease of installation associated to the Constructo 1.0 series.

Its operation can be interlocked with an existing furnace without adding an extra relay. Also, for more convenience, its latches can be relocated from sides to front (as shown on unit picture). This compact, lightweight, and powerful unit is the ideal choice for small single-family homes, high rise residential buildings and other limited space applications.

- Versatile horizontal or vertical port configuration
- Removable terminal block to ease auxiliary wall control connections
- Integrated pressure taps, if balancing required by building code
- ENERGY STAR® qualified

#### REPAIRS AND MAINTENANCE

All parts of the ERV120 that could need maintenance can be removed in less than 5 minutes, allowing direct access for easy repairs. The PSC motors are permanently lubricated. Finally, the removable electrical drawer with pull-out PCB assembly allows easy access for maintenance of major sub-components.

#### WARRANTY

The ERV120 is protected by a 5-year warranty on parts only. The energy recovery core is covered by a 5-year warranty, with the original proof of purchase.

Available at:

## **ENERGY RECOVERY VENTILATOR**

#### **Controls**

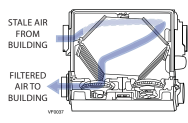
- This unit is very simple to operate. Once it is installed, press on its push button, located on on the bottom of the unit, to activate it.
   Press once for low speed, once again for high speed, and once more to stop it.
- For more convenience, this unit can also be controlled by an optional main control. For a complete list of optional main and auxiliary controls available, refer to the *Wall Control Compatibility Chart* on last pages of wall controls specification sheet, available at www.broan.com.
- For more details about controls, refer to the Main and auxiliary wall controls user guide, also available at www.broan.com.

#### **Options**

- · Complete line of registers and diffusers
- · Metal tandem hood (part no. 14695)

### Homeshield™ Defrosting System

The ERV120 uses a unique defrosting method. No negative pressure is created by air exhausted to the outdoors, as the air is recirculated into the house, helping to prevent any backdraft.



L	Оиті Темре	DEFROST CYCLE (IN MINUTES)	
	οС	oF	Defrost/ OPERATION
	Warmer Than -5	Warmer THAN 23	No defrost
	-5 то -27	23 то -17	9/28
	-27 AND LESS	-17 AND LESS	10/22

## **Energy Recovery Core**

Dimensions: 19 <sup>1</sup>/<sub>8</sub>" x 13 <sup>7</sup>/<sub>16</sub>" x 6 <sup>7</sup>/<sub>8</sub>" (48.6 cm x 34.1 cm x 17.3 cm)

Exchange surface: 56 ft.2 (5.2 m2)

Weight: 9.25 lb. (4.2 kg) Material: Polymerized paper

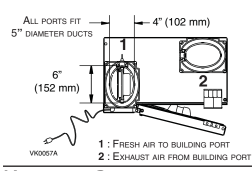
Type: Crossflow and counterflow core

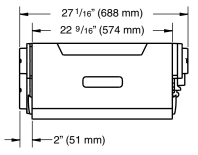
Warranty: 5 years

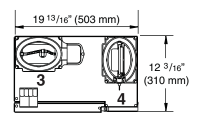
## Requirements and Standards

- 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 C444 requirements regulating the installation of Energy Recovery Ventilators
- Technical data was obtained from published results of tests relating to CSA C439 Standards
- HVI certified and ENERGY STAR® qualified

## **DIMENSIONS: ERV120S (SIDE PORTS)**







- 3: Fresh air from outside port
- 4 : EXHAUST AIR TO OUTSIDE PORT

## **VENTILATION PERFORMANCE**

External Static Pressure		NET SUPPLY AIR FLOW			Gross Air Flow					
					SUPPLY			Exhaust		
PA	IN. W.G.	L/S	CFM	м³/н	L/S	CFM	м³/н	L/S	CFM	м³/н
25	0.1	63	133	226	64	136	231	64	136	231
50	0.2	61	130	221	63	133	226	62	132	224
75	0.3	60	126	214	61	129	219	60	127	216
100	0.4	57	120	204	58	122	207	58	122	207
125	0.5	55	117	199	56	119	202	56	118	200
150	0.6	52	110	187	53	113	192	53	113	192
175	0.7	50	106	180	51	108	183	51	108	183
200	0.8	48	102	173	50	105	178	48	101	171
225	0.9	46	98	167	47	99	168	47	99	168
250	1.0	44	93	158	45	95	161	44	93	158

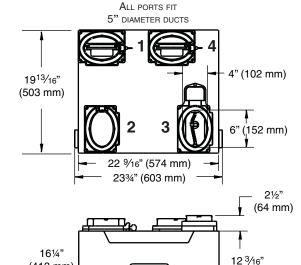
## **ENERGY PERFORMANCE**

SUPPLY TEMPERATURE		NET AIR FLOW			Power Consumed	Sensible Recovery	Apparent Sensible	LATENT RECOVERY/ MOISTURE	
°C	°F	L/s	CFM	м³/н	WATTS	EFFICIENCY	<b>E</b> FFECTIVENESS	TRANSFER	
HEATING									
0	32	23	49	83	42	67	79	0.61	
0	32	30	64	109	60	65	75	0.55	
0	32	40	84	143	72	63	71	0.48	
-25	-13	23	49	83	58	60	75	0.60	
-25	-13	30	64	109	71	55	71	0.57	
Cooling						TOTAL RECOVERY EFFICIENCY			
35	95	21	44	75	42	55			

# ERV120T (TOP PORTS)

(413 mm)

VK0058A



- 1 : Fresh air to building port
- 2 : EXHAUST AIR FROM BUILDING PORT
- 3 : Fresh air from outside port
- 4 : EXHAUST AIR TO OUTSIDE PORT

NOTE: All specifications are subject to change without notice.

## **S**PECIFICATIONS

- · Model: ERV120
- Part number top ports: ERV120T
- Part number side ports: ERV120S
- Total assembled weight (including polymerized paper core): 45 lb. (20.4 kg)
- Oval shaped ports; fit 5" diameter ducts
- Core filters: 30 ppi washable foam
   8.75" x 6.75" x 0.5" (22.2 cm x 17.2 cm x 1.3 cm)
- Housing: Pre-painted steel
- Insulation: Expanded polystyrene
- · Mounting: Suspension by chains and springs
- Supply and exhaust blower motor: 2 motors
- Protection type: Thermally protected
- Insulation class: B

Speed control on unit: Low & high speeds.
 Other modes available with optional wall controls.

(310 mm)

- Energy recovery core:
- Heat exchange surface area: 56 ft.<sup>2</sup> (5.2 m<sup>2</sup>)
- Type: Crossflow and counterflow
- Material: Polymerized paper
- Unit electrical characteristics:
   120 volts, 60 Hz, 1.00 ampere, 120 watts

Project:	REMARKS
Location:	
Part Number:	
Qty.:	
Submitted by: Date:	









