

Heat Recovery Ventilators

VHR 120R - 120 cfm

75%

75% Efficiency



Counter-flow heat
recovery core for
better efficiency



German made
EBM-PAPST™
motors

SB12

Complies with the
Ontario Building
Code

NEW



Accurate Measuring

Patented integrated airflow measurement system allows for rapid and accurate reading of airflow and eliminates the need for an external flow meter.

Convenient Access

Top-mounted ports with unobstructed front access allow for easier duct connectivity.

WinterGuard™

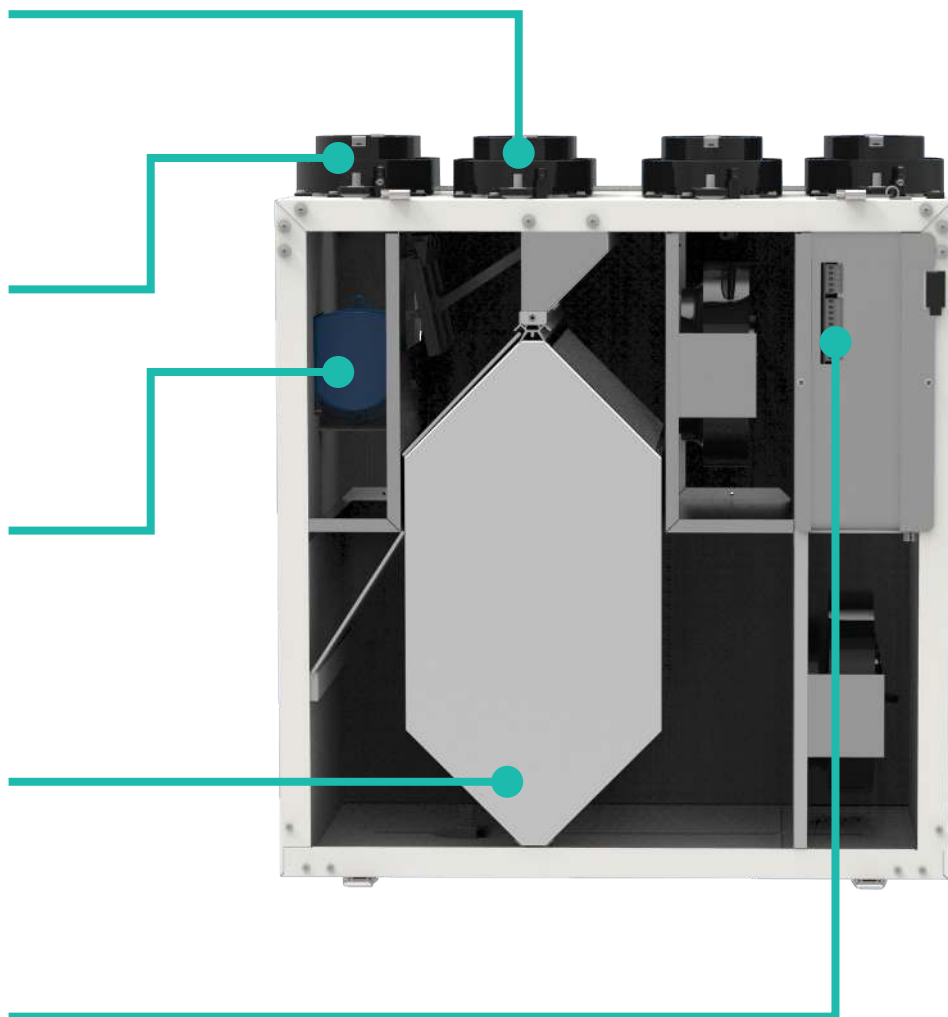
Built-in recirculation defrost system provides smooth, reliable operation even during the harshest winters.

Counter-flow Aluminum Core

Provides the highest level of efficiency no matter the airflow.

Quick Connect

Removable quick connect terminals provide easy & convenient electrical connection.



Energy performance

Heating	Supply temperature		Net airflow		Consumed power	Sensible recovery efficiency	Apparent sensible effectiveness	Latent recovery/moisture transfer
	°F	°C	cfm	L/s	W	%	%	-
	32	0	66	31	57	77	86	0.3
	32	0	85	40	80	77	86	0.1
	32	0	131	62	144	73	83	0.0
	-13	-25	70	33	75	71	91	0.6

Customer Support:

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