





















	QTXE110	AE60	HRV90H	ERV90HC	HRV100H	ERV100HC	HRV200H	ERV200HC	GSHH3K	GSEH3K
ype of Ventilation	Continuous Exhaust	Balanced	Balanced	Balanced	Balanced	Balanced	Balanced	Balanced	Balanced	Balanced
Rate of Airflow	110 cfm	160-185 cfm (30-55 Fresh Air)	45-96 cfm	45-99 cfm	64-146 cfm	60-142 cfm	108-235 cfm	110-201 cfm	180-270 cfm (105 fresh air)	180-270 cfm (105 fresh air)
Application	Houses up to 4500 sq. ft.	Houses up to 2000 sq. ft.	Condos & Houses up to 3500 sq. ft.	Condos & Houses up to 3500 sq. ft.	Houses from 3001 to 4500 sq. ft.	Houses from 3001 to 4500 sq. ft.	Houses from 4500 to 7500 sq. ft.	Houses from 4500 to 7500 sq. ft.	Houses up to 6000 sq. ft.	Houses up to 6000 sq. ft.
Filter	N/A	Mesh filter	Washable foam filters	Washable foam filters	Washable foam filters	Washable foam filters	Washable foam filters	Washable foam filters	HEPA filter; removes 99.97% of particles @ 0.3 microns	HEPA filter; removes 99.97% of particles @ 0.3 microns
Diameter of Port	6"	6"	5"	5"	6"	6"	6"	6"	6" (intake/exhaust) & 8" (indoor space)	6" (intake/exhaust & 8" (indoor space
Voltage	120 V	120 V	120 V	120 V	120 V	120 V	120 V	120 V	120 V	120 V
Power	40 W	140 W	135 W	135 W	147 W	147 W	202 W	202 W	220 W	232 W
Dimensions	11-1/4" X 10-3/8" X 7-5/8"	23" X 12-1/4" X 15"	12-3/16" X 22-9/16" X 19-13/16"	12-3/16" X 22-9/16" X 19-13/16"	20" X 30-1/4" X 13-1/4"	20" X 30-1/4" X 13-1/4"	20" X 30-1/4" X 19"	20" X 30-1/4" X 19"	29-2/5" X 22-9/10" X 17-4/5"	29-2/5" X 22-9/10 X 17-4/5"
Weight	13.2 lb.	40 lb.	41 lb.	41 lb.	65 lb.	65 lb.	73 lb.	73 lb.	42 lb.	42 lb.
Type of Recovery	N/A	N/A	Sensible only	Sensible + Latent	Sensible only	Sensible + Latent	Sensible only	Sensible + Latent	Sensible only	Sensible + Latent
Control Option	Wired 24/7	Wall control included with 3 modes: Normal, Boost & Recirculation	VT4W wall control (Min/Max/Intermittent: 20-Min. On/40-Min. Off)	VT4W wall control (Min/Max/Intermittent: 20-Min. On/40-Min. Off)	VT1W (Central Wall), VB20W (20-Min Timer), DH100W (Remote Dehum.), 59W (60-Min Timer), VT2W (electro wall control)	VT1W (Central Wall), VB20W (20-Min Timer), DH100W (Remote Dehum.), 59W (60-Min Timer), VT2W (electro wall control)	DH100W (Remote Dehum.), 59W (60-Min	VT1W (Central Wall), VB20W (20-Min Timer), DH100W (Remote Dehum.), 59W (60-Min Timer), VT2W (electro wall control)	Wall control included with 3 modes: Normal, Boost & Recirculation	Wall control include with 3 modes: Norm Boost & Recirculation
HVI Certified	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Warranty	3 Years	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years
Pros	Nearly silent operation (0.3 to 1.4 sones)	Cost-effective solution to dilute contaminants	20% smaller than other units on the market	20% smaller than other units on the market	Reliable unit with durable parts	Slows the transfer of moisture between the outdoors and indoors	Reliable unit with durable parts	Slows the transfer of moisture between the outdoors and indoors	Most complete solution for indoor air quality: fresh air ventilation + HEPA filtration + sensible heat recovery	for indoor air quality fresh air ventilation HEPA filtration +
	Affordable solution for continuous ventilation	Balanced ventilation	Flexible port configuration for horizontal and vertical installation	Flexible port configuration for horizontal and vertical installation	Smart defrost system keeps ice out of the core	Smart defrost system keeps ice out of the core	Smart defrost system keeps ice out of the core	Smart defrost system keeps ice out of the core	Easiest unit to install with special tandem that provides a single home outlet	Easiest unit to install with special tandem that provides a single home outlet
	Easy installation	Control included	Easy access to unit with bottom door opening	Easy access to unit with bottom door opening	Solid balanced ventilation performance	Solid balanced ventilation performance	Solid balanced ventilation performance	Solid balanced ventilation performance	Aesthetic design, compact unit	Aesthetic design, compact unit
Cons	Infiltration / negative pressure	Does not temper the incoming air	5" duct ports	5" duct ports	Size of the unit	Size of the unit	Size of the unit	Size of the unit	Replacement of HEPA filters every 12-14 months	Replacement of HEPA filters every 12-14 months

Specifications subject to change without notice. * cfm: Cubic feet per minute

AVAILABLE AT THIS AUTHORIZED DEALER

BROAN NUTONE LLC

PO Box 140, HARTFORD, WI 53027 IN USA CALL 1-800-558-1711 © 2005 BROAN-NUTONE LLC

