

RNC projects must install equipment from the list below. Note that many units labeled ENERGY STAR® do not qualify. Projects that fail to meet this requirement do not qualify for incentives.

Ventilator unit is required to deliver fresh (supply) air to main living space and each bedroom, at a minimum.

Qualifying Heat Recovery Ventilators (HRVs)

Manufacturer	Model	SRE	Filter, std.	Filter upgrade option	Speeds	Listed flow (cfm)
Broan	HRV 160TE ^a	75	MERV 9	--	5	144 @0.6" wg
Broan	HRV 200TE ^b	81	MERV 6	HEPA	Var.	207 @0.6" wg
Broan	HRV 250TE ^c	75	MERV 6	HEPA	Var.	230 @0.6" wg
Fantech	HERO 150H-EC	82	MERV 8	MERV 13, unconfirmed	4	155 @0.6" wg
Fantech	HERO 250H-EC	82	MERV 8	MERV 13, unconfirmed	2	246 @0.6" wg
Lifebreath	267 MAX ^d	75	Not specified	--	5	248 @0.6" wg
Zehnder	ComfoAir 160 HRV	88	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 43-64
Zehnder	ComfoAir 200 HRV	92	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 35-88
Zehnder	ComfoAir 350 HRV	84	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 42-172
Zehnder	ComfoAir 550 HRV	84	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 65-181
Zehnder	Q350 HRV	90	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 41-150
Zehnder	Q450 HRV	88	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 41-203
Zehnder	Q600 HRV	87	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 41-271

^a Other trade names: Broan HRV160ECM, Venmar AVSE15ECMHRV, vanEE HRV90HVECM

^b Other trade names: Broan HRV200ECM, Venmar X24HRVECM, vanEE G2400HECM

^c Other trade names: Broan HRV250ECM, Venmar X30HRVE, vanEE G3000HE

^d Other trade name: Lennox Healthy Climate HRV 5270 TPD ECM

Qualifying Energy Recovery Ventilators (ERVs)

Manufacturer	Model	SRE	Filter, std.	Filter upgrade option	Speeds	Listed flow (cfm)
Aldes	E80-HRX	75	MERV 6	--	4	75 @0.6" wg
Broan	ERV 140TE ^e	67	MERV 6	--	5	117 @0.6" wg
Broan	ERV 200TE ^f	84	MERV 6	HEPA	Var.	194 @0.6" wg
Broan	ERV 250TE ^g	75	MERV 6	HEPA	Var.	220 @0.6" wg
BuildEquinox	CERV 2	--	MERV 13	MERV 13 standard	Var.	135(PA6) / 205(PA8) @0.6" wg
Lifebreath ⁺	Metro 120ERV-D	72	MERV 6	--	5	87 @0.6" wg
Lunos ⁺⁺	e2	90	MERV 5	MERV 9/10 (not high effic.)	3	Design: 22 max (pair)
Minotair	Pentacare-V12	--	MERV 15	MERV 15 standard	Var.	Design: 180 max
Panasonic	FV10VEC1	81	MERV 8	MERV 13	Var.	85 @0.6" wg
RenewAire	SL 70H or SL 70L	75	MERV 8	MERV 13	Var.	54 @0.6" wg
Reversomatic	RERVD 100 ES	76	MERV 4/5	MERV 13	4	94 @0.6" wg
Venmar	S10 ERV ECM ^h	70	Foam 20 ppi	MERV 8 (not high effic.)	2	105 cfm @0.4" wg
Zehnder	ComfoAir 160 ERV	89	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 43-64
Zehnder	ComfoAir 200 ERV	92	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 35-88
Zehnder	ComfoAir 350 ERV	84	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 42-172
Zehnder	ComfoAir 550 ERV	84	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 65-181
Zehnder	Q350 ERV	86	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 41-150
Zehnder	Q450 ERV	83	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 41-203
Zehnder	Q600 ERV	80	MERV 7/8 (G4)	MERV 13 (F7)	Var.	Design: 41-271

^e Other trade names: Venmar AVSE15ECMERV, vanEE ERV90HVECM

^f Other trade names: Venmar X24ERVE, vanEE G2400EE

^g Other trade names: Venmar X30ERVE, vanEE G3000EE

^h Other trade name: vanEE 70E ECM

⁺ Only permitted with 99-DXPL02 control option

⁺⁺ If the Lunos system is used, one fan, at minimum, should be located in each bedroom plus another in the main living area

Equipment minimums: (a) SRE (sensible recovery efficiency) of $\geq 75\%$ at 32°F ($\geq 65\%$ for an ERV) at HVI-listed flow rate, (b) electrically commutated motor(s) (ECMs), and (c) cold climate tested. Also included are PHI-certified and heat pump-supplemented products.

Specifications listed are meant to be guidance only – be sure to verify details with manufacturer / distributor prior to selection.