

Model: ES115E ERV

Auto-Reversible

VENTILATION PERFORMANCE		ENERGY PERFORMANCE				
EXT. STATIC	NET SUPPLY	SUPPLY	NET	AVERAGE	SENSIBLE	ADJUSTED
PRESSURE in wg (Pa)	AIR FLOW cfm (l/s)	TEMP. °F (°C)	AIR FLOW	POWER	RECOVERY	
0.1 (25)	133 (63)	°F (°C)	cfm (l/s)	Watts	EFFICIENCY	EFFICIENCY
0.2 (50)	125 (59)	+32 (0)	54 (25)	66	67%	75%
0.3 (75)	117 (55)	+32 (0)	64 (30)	72	65%	73%
		+32 (0)	75 (35)	80	63%	70%
0.4 (100)	109 (51)	0 (-18)	66 (31)	74	40	43
0.5 (125)	101 (48)	0 (10)			10	
0.6 (150)	92 (43)				Total Recovery	Adjusted Total Recovery
0.7 (175)	83 (39)				Efficiency	Efficiency
0.8 (200)	72 (34)	95 (35)	53 (25)	66	31	35
0.9 (225)	61 (29)					® 2100 .
1.0 (250)	48 (23)				QC.	GERTIFIED

<u>CABINET/CORE</u>: Collar size: 6-inch (127mm). The case is constructed of 0.032 painted aluminum with a white enamel finish. The cabinet is fully insulated with 1-inch polystyrene. The unit is equipped with a cross-flow core that recovers both sensible and latent energy. Shipping weight: 25 lb (11 kg).

MOUNTING: Mount horizontally or vertically. Adjustable hanging straps and steel mounting brackets supplied with unit. 3 ft grounded power cord. Minimum clearance of 12 inches recommended for removal of ERV core; 6 inches for control access. **No drain required.**

CERTIFICATION: cCSAus, C22.2, HVI ELECTRICAL: 120V/1/60 Hz. 120W, 1A

BLOWERS: Two backward curve impellers using PSC motors and permanently sealed bearings.

ADDITIONAL FEATURES: (see serial number note regarding reversibility feature next page)

- > Reversible out of the box (patented) so fits the 4 most-common duct arrangements with one unit.
- Furnace/Air handler interlock.
- Intelligent Defrost: duration and interval adjust to outdoor conditions below -5° C (23° F).
- Balancing: differential pressure ports on door allow air measurements without flow grid in ductwork. Independent speed adjustment of either supply or exhaust motor in BOTH high and low speed. Balancing dampers not required.
- > 24 V circuit protection with self resetting fuse.
- MERV 6 air filters included. Pleated (disposable) MERV 8 or MERV 13 filters optional.
- 12 VDC or 24 VAC remote control options:

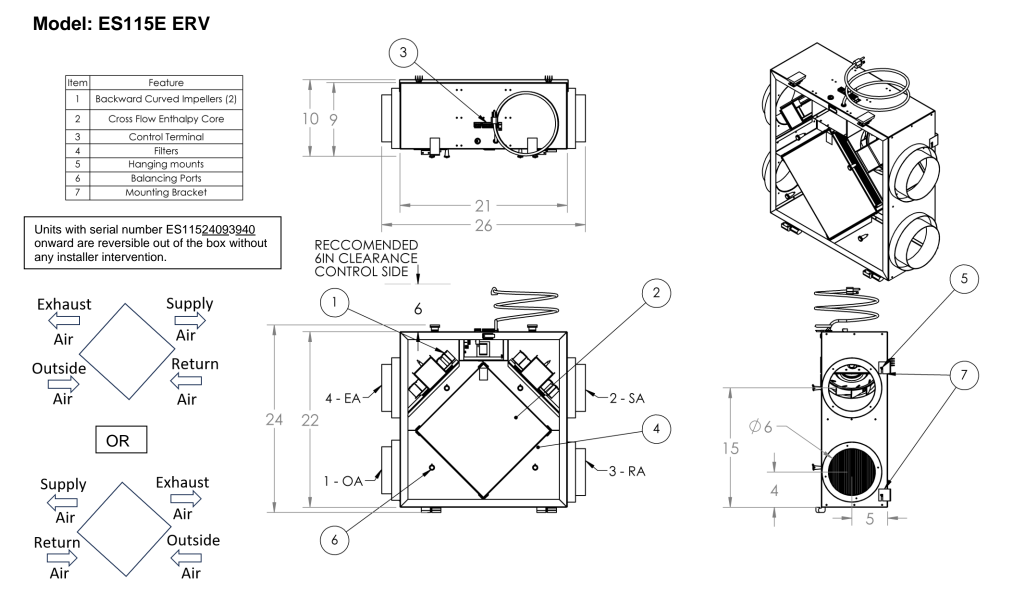
12 VDC	24 VAC
Lumina (NAV-561): Low speed, high speed, intermittent, 20/40	*NAV-460: 20-40-60 minute high speed timer (up to 5)
standby, 20-40-60 minute timer, filter service alert (clock)	DSTAT-1: Humidity control
	Win-1: Humidity control/ OFF/ STBY/ Continuous/
Legacy Controls (retrofit/replacement applications)	Intermittent/ Full-time high speed
ES-M1, ES-M2	*WIN-20: 20-minute high speed timer (up to 6)
ES-T1: 20-40-60-minute high speed timer	Also: 24 VAC, dry contacts for 3 rd party switches
	*NAV-460 not compatible with ES-T1, WIN-20

Defrost: No drain required. When outdoor temperature falls to -5° C (23° F), an automatic timed defrost cycle is initiated. The fresh air motor will turn off. Exhaust air flow continues and defrost the core. The unit will resume normal operation for a fixed duration, then the processor will read outdoor temperature and initiate defrost as necessary. Defrost varies with outdoor temperature.

Warranty: There is a 5-year warranty on all internal components. The heat recovery core has a 5-year warranty.

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V-1.6