

LIFEBREATH METRO 120 ERVD-ECM

ENERGY RECOVERY VENTILATOR



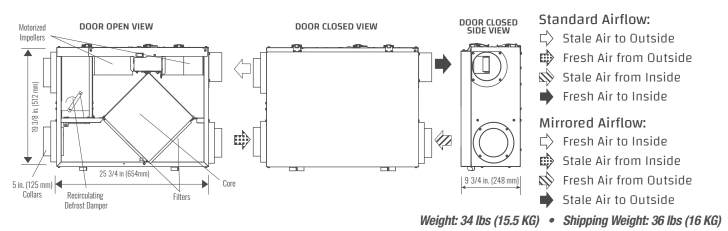
METRO 120 ERVD-ECM 114 CFM @ 0.3 (75) IN. W.G. (PA)

BRINGING COMPACT TO A WHOLE NEW LEVEL

- Designed for high-rise condos, apartments and townhomes with limited mechanical space
- Low profile, fits in bulkhead and drop • ceilings, slim height 9.75"
- Flexible CFM operational range
- Brackets included for easy installation •
- No drains required •
- Externally mounted e-box for quick access • to circuit board and DIP switches
- Removable motor and electronic assembly • for easy maintenance and service
- Convenient hinged door no screws

NOTE: Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) round collars. All units conform to CSA and UL standards.

DIMENSIONS



FEATURES

TOTAL RECOVERY CORE	Cross-flow energy recover core transfers heat and water vapor between two airstreams. Easily removed for cleaning or service.
MOTORS AND BLOWERS	Each airstream has an independent centrifugal high efficiency ECM blower with multiple fan speed operation.
MERV 6 FILTERS	Washable air filters in exhaust and supply airstreams. MERV 13 Upgrade: 65-195-6R.
MOUNTING	Mounting brackets supplied for ceiling installation.
DEFROST	Temperature sensor activated, recirculating damper defrost. Drains not required.
CASE	22 gauge prepainted galvanized steel for superior corrosion resistance, insulated to prevent exterior condensation.
ELECTRONICS	The main control can be wall mounted in a central location of the home. 3 wire 20 gauge (min.) 100 ft length (max.).
OPTIONAL FEATURES	Hardwired and mirrored configurations available. Mirrored Option SKU: METR0-120ERVD-ECM-M.



LIFEBREATH METRO 120 ERVD-ECM

SPECIFICATIONS

METRO 120 ERVD-ECM

120 V

60 Hz

21 W

MODEL:

VOLTAGE:

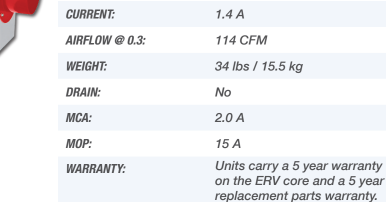
FREOUENCY:

ENERGY RECOVERY VENTILATOR



HRAI

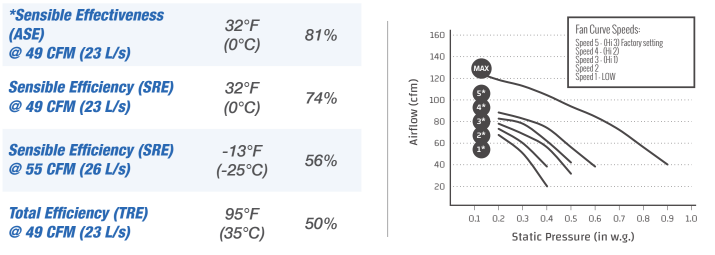
[®] 2100 HVI **ISU** 9001



WATTS @ 48 CFM (23 L/S):

PERFORMANCE

IN. W.G. (PA)	0.1 (24) CFM (L/s)	0.2 (50) CFM (L/s)	0.3 (75) CFM (L/s)	0.4 (100) CFM (L/s)	0.5 (125) CFM (L/s)	0.6 (150) CFM (L/s)	0.7 (175) CFM (L/s)	0.8 (200) CFM (L/s)
Net Supply Airflow	129 (61)	123 (58)	114 (54)	106 (50)	97 (46)	87 (41)	72 (34)	57 (27)
Gross Supply Airflow	131 (62)	125 (59)	117 (55)	108 (51)	100 (47)	87 (41)	74 (35)	57 (27)
Gross Exhaust Airflow	129 (61)	121 (57)	114 (54)	108 (51)	102 (48)	91 (43)	76 (36)	55 (26)



* Not an HVI certified data point

METRO 120 ERVD-ECM - 1124