SPECIFICATIONS CATALOGUE



PURE PERFORMANCE[™]

PURE PERFORMANCE[™]

This is what you'll get from Lifebreath: Pure Performance. It's a concept shaped around products, people and partnerships – our three core values, and it is engineered into every product in our catalogue.

PRODUCTS

Lifebreath is quality you know. It is experience, reliability and the insight to evolve. It is value, pride and innovation.

PEOPLE

Our people are each part of a larger community: networks and teams, businesses and end-users. One-to-one or as a company, we listen to our customers, care for our employees, and value our suppliers. Together, people give Lifebreath its quality and integrity.

PARTNERSHIPS

Our business is about the people who design, build, create, repair, install, sell, service, specify, purchase and use our products. It is an enduring commitment to provide the best training, support and service. Lifebreath is about lasting partnerships that thrive and grow together.



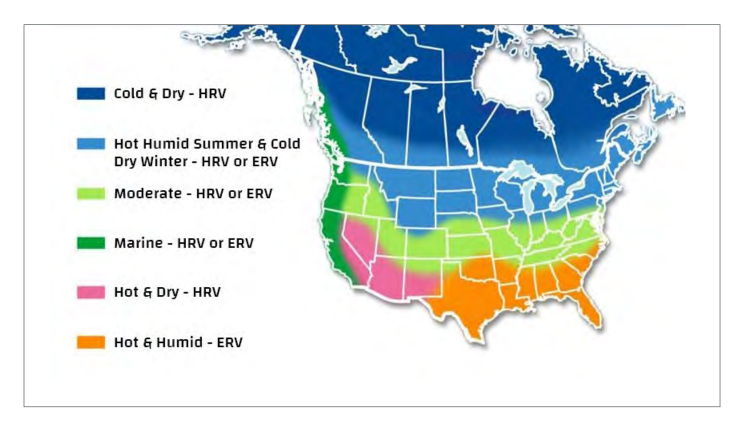






INDEX	
Residential ERVs & HRVs	
ERV Series	6
MAX Series	15
RNC Series	25
Lifebreath Accessories	
Controls & Timers	42
Easy Air Grilles & Fittings	43
Installation & Ventilation	44
Commercial ERVs & HRVs	
ERV Series	46
HRV Series	52
Large HRV Series	61
CAF Series	67
AH Series	70
TFP Series	73
Residential Installation Methods	
Simplified	78
Partially	79
Fully	80
Terms & Conditions	82

ERV AND HRV NORTH AMERICAN CLIMATE ZONE MAP



ZONE 1: True North - Cold Winter and Dry Summer - HRV

HRV is best for a very cold and prolonged winter season as the robust aluminum HRV core will have a long life.

ZONE 2: US Canada Border - Cold Winter and Hot Humid Summer - HRV or *ERV with Defrost HRV is best for a cold or prolonged winter.

ERV will help reduce the AC load in the summer by transferring moisture. ERV needs a defrost system for areas experiencing cold (freezing) winter temperatures.

ZONE 3: Central US - Moderate Climate - HRV or ERV

HRV and ERV will work equally well.

ERV will help reduce the AC load in the summer by transferring moisture. ERV does not require a cold weather defrost system.

ZONE 4: Marine Climate - HRV or ERV

Humidity and temperature are moderated by HRV or ERV.

ERV typically does not need a cold winter defrost system with some exceptions in mountainous areas.

ZONE 5: Arid - Hot and Dry - HRV

HRV will transfer energy summer and winter. With little moisture to transfer an ERV is not needed.

ZONE 6: Gulf Region - Hot and Humid - ERV

ERV is recommended. Primary benefit is transferring energy and moisture thoughout summer and winter without negatively impacting AC load.

ERV SERIES Residential Energy Recovery Ventilators

Lifebreath Residential ERVs are the best choice for ventilating homes or workplaces.

These units are designed to provide fresh air into the building while exhausting an equal amount of stale air to the outside.

Energy as well as moisture is transfered between the air streams, reducing the loads on the heating and cooling equipment while delivering the air comfortably and quietly into the space.



ERV SERIES



	MODEL SELECTION									
Model	Dimensions H x W x D (in.)	Airflow CFM (L/s) .2 .3 .4 (50 PA) (75 PA) (100 PA)		Sensible Efficiency	Highlights					
30 ERV	19.25 x 17.8 x 18.75	68 (32)	63 (30)	57 (27)	70% 55 CFM (26 L/s)	Unique super compact design easily fits into closets, cupboards or wherever space is limited. 2 speed unit with high speed selectable, top port ducting and built in ERV section for ease of installation and service. 120/1 /60				
METRO 120 ERV	19.375 x 20.75 x 9.75	133 (63)	129 (61)	125 (59)	72% 49 CFM (23 L/s)	Ultra slim cabinet, only 9.75 in thick. Fits in drop down ceilings and ideally suited for condos and high rise projects or space constrained mechanical rooms. Easy access panel for service. Unit provides factory set balancing suitable for most installations.				
130 ERVD	17.25 x 22.75 x 14	155 (73)	147 (69)	137 (65)	75% 64 CFM (30 L/s)	Top port, compact design. Unit features intelligent defrost damper motor HVI certified for cold weather, offers 3 selectable high speed settings and automatic frost prevention. SRE @ -25°C (-13°F): 60% 70 CFM (33 L/s)				
170 ERVD	18.75 x 33.625 x 15	184 (87)	172 (81)	161 (76)	75% 65 CFM (31 L/s)	Top port, high-efficiency unit features intelligent defrost damper motor exclusive to Lifebreath. Our premium ERV is HVI certified for cold weather, offers 3 selectable high-speed settings and automatic frost prevention. SRE @ -25C (-13F): 57% 65 CFM (31 L/s)				



ERV SERIES ENERGY RECOVERY VENTILATOR

ENGINEERING DATA: 30ERV, METRO120ERV, 130ERVD, 170ERVD

TOTAL RECOVERY CORE

Cross-flow energy recovery core transfers heat and water vapor between two air streams. Easily removed for cleaning or service.

MOTORS AND BLOWERS

Each air stream has an independent motorized impeller with multiple fan speed operation.

INTELLIGENT DEFROST DAMPER MOTOR – 130 ERVD ONLY

- Smart damper motor with integrated circuit board
- Energy efficient DC motor
- Power saving standby mode when not cycling
- Integrated ice breaker technology
- Temperature compensated torque for reliable operation in any application
- $\boldsymbol{\cdot}$ Auto-sensed memory storage of opened and closed positions
- $\boldsymbol{\cdot}$ Soft sealing for extended part life

FILTERS

Washable pre-filters in exhaust and supply air streams.

MOUNTING THE ERV

Adjustable hanging straps supplied with unit.

FROST PREVENTION

Temperature sensor activated

30 ERV, METRO 120ERV - periodically shuts down supply motor. Drains not required.

130 ERVD and 170 ERVD- recirculating damper defrost. Drains required.

CASE

Twenty gauge pre-painted galvanized steel for superior corrosion resistance. Insulated to prevent exterior condensation.

INSTALLER SELECTABLE HIGH SPEED SETTINGS

Highest speed, "H3" is the factory setting. Installers may select a lower high speed on set up.

CONTROLS

FEATURES	99-DXPLO2	99-BCO2	99-BCO3	99-BCO4
5 speed fan operation on each mode	✓			
2 speed fan operation (Low/High)		~		✓
Continuous low speed fan operation	~	~	✓	✓
Humidity control through adjustable Dehumidistat	~	~	~	
Large digital LCD screen	~			
LED status indicator lights		~	✓	✓
Continuous Ventilation	✓	~	~	✓
Continuous Recirculation	~		~	
20 ON/40 OFF	✓		✓	✓
10 ON/50 OFF	~			
20 ON/40 Recirculation	~		~	✓
20/40/60 min. High speed override button	~			
Compatible with 99-DETO2 Wireless Timer	~	~	✓	✓
3 wire connection	~	~	~	✓

ACCESSORIES

Dehumidistat - Initiates high speed ventilation when the indoor humidity level is above the set point. (3 wire) 20 gauge wire (min.) 100 ft. length.

99-194 DUAL HOOD (4 IN.) Suitable for 4 in. connections.

99-190 DUAL HOOD (5 IN.) Suitable for 5 in. connections.

99-184 WEATHERHOODS

Two - 4 in. (102 mm) c/w 1/4 in. (6 mm) mesh screen.

99-185 WEATHERHOODS

Two - 5 in (125 mm) c/w 1/4 in (6 mm) mesh screen.

99-186 WEATHERHOODS

Two - 6 in (150 mm) c/w 1/4 in (6mm) mesh screen.

TIMERS

99-DET01

LIFEBREATH 20/40/60 MINUTE TIMER Initiates high speed Ventilation for 20, 40 or 60 minutes. 3 wire connection.

99-DETO2 Exclusive to Lifebreath

WIRELESS LIFEBREATH 20/40/60 MINUTE TIMER Initiates high speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40 ft. approximate range.

99-RXO2

WIRELESS LIFEBREATH REPEATER

Extends range of 99-DETO2 Wireless Timers. Plugs into 120V power outlet. Wirelessly connects to main control and 99-DETO2. Install at halfway point between timer and main wall control if timer is out of range.





WARRANTY

Units carry a 5 year warranty on the enthalpic (ERV) core and a 5 year replacement parts warranty.

All units conform to CSA and UL standards

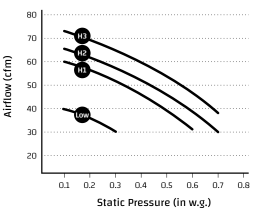
30 ERV ENERGY RECOVERY VENTILATOR

PERFORMANCE

IN. W.G. (PA)	0 .1 (25) 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)
Net Supply Airflow	72 (34)	68 (32)	63 (30)	57 (27)	50 (24)	43 (20)	36 (17)
Gross Supply Airflow	138 (65)	136 (64)	131 (62)	127 (60)	121 (57)	117 (55)	110 (52)
Gross Exhaust Airflow	138 (65)	133 (63)	129 (61)	125 (59)	121 (57)	114 (54)	110 (52)

Sensible Effectiveness (ASE) @ 55 CFM (26 L/s)	32°F (0°C)	78%
Sensible Efficiency (SRE) @ 55 CFM (26 L/s)	32°F (0°C)	70%
Sensible Efficiency (TRE) @ 63 CFM (30 L/s)	90°F (35°C)	48%





ELECTRICAL SPECIFICATIONS

VAC @ 60Hz	120
Watts / Low Speed	44
Watts / High Speed	57
Amp Rating	0.48

WEIGHT: 33 LBS (15 KG)

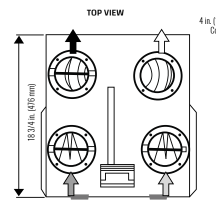
SHIPPING WEIGHT: 36 LBS (16 KG)

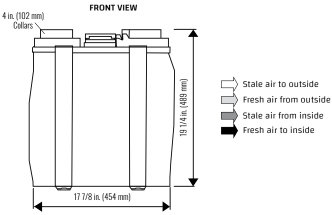
NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 4 in. (102 mm) round collars. Balancing dampers are located in all air streams.

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DIMENSIONS

















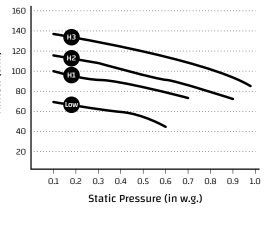
METRO 120 ERV ENERGY RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	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)	0.9 (225) CFM (L/s)
Net Supply Airflow	133 (63)	129 (61)	125 (59)	119 (56)	114 (54)	108 (51)	102 (48)	93 (44)
Gross Supply Airflow	136 (64)	131 (62)	127 (60)	121 (57)	117 (55)	110 (52)	102 (48)	93 (44)
Gross Exhaust Airflow	133 (63)	129 (61)	125 (59)	121 (57)	114 (54)	110 (52)	104 (49)	95 (45)

ELECTRICAL SPECIFICATIONS								
VAC @ 60Hz	120							
Watts / Low Speed	60							
Watts / High Speed	154							
Amp Rating	1.4							

Sensible Effectiveness (ASE) 32°F (0°C) 83% @ 49 CFM (23 L/s) Sensible Efficiency (SRE) 32°F (0°C) 71% Airflow (cfm) @ 64 CFM (30 L/s) Sensible Efficiency (SRE) 32°F (0°C) 72% @ 49 CFM (23 L/s) Total Efficiency (TRE) 65°F (35°C) 45% @ 64 CFM (30 L/s)



WEIGHT: 34 LBS (15.5 KG)

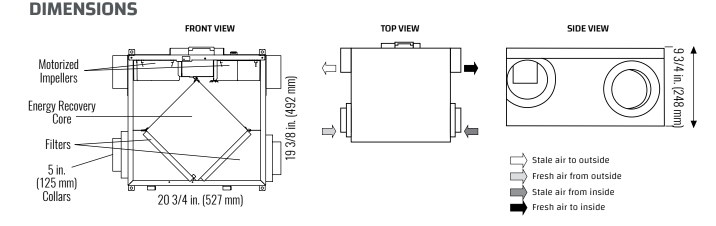
ITE BREATH

SHIPPING WEIGHT: 36 LBS (16 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) round collars.















METRO 120 ERVD ENERGY RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	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)	0.9 (225) CFM (L/s)
Net Supply Airflow	135 (64)	131 (62)	126 (60)	122 (58)	118 (56)	113 (53)	108 (51)	102 (48)
Gross Supply Airflow	135 (64)	131 (62)	127 (60)	122 (58)	118 (56)	113 (53)	108 (51)	102 (48)
Gross Exhaust Airflow	134 (63)	130 (61)	125 (59)	121 (57)	116 (55)	111 (52)	105 (49)	97 (46)

ELECTRICAL SPECIFIC	ATIONS
VAC @ 60Hz	120
Watts / Low Speed	62
Watts / High Speed	158
Amp Rating	1.4

EBREATH

Sensible Effectiveness (ASE) 32°F (0°C) 83% @ 49 CFM (23 L/s) Sensible Efficiency (SRE) 32°F (0°C) 72% @ 49 CFM (23 L/s) Sensible Efficiency (SRE) 32°F (0°C) 71% @ 64 CFM (23 L/s) Sensible Efficiency (SRE) -13°F (-25°C) 60% @ 49 CFM (23 L/s) Total Efficiency (TRE) 95°F (35°C) 45% @ 64 CFM (30 L/s)

> **ISO** 9001

HRAI

99-EAG6 99-FAG8

Terminator

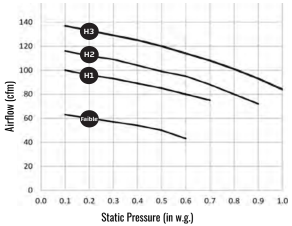
Fitting

99-TM4 99-TM5 99-TM6

[®] 2100

HVI

CERTIFIED



WEIGHT: 37 LBS (16.8 KG)

SHIPPING WEIGHT: 39 LBS (17.7 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) round collars.

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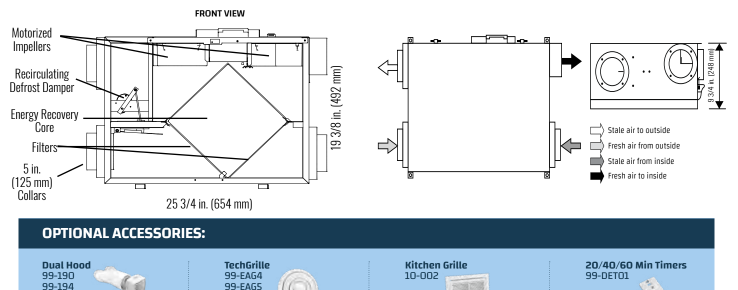
DIMENSIONS

Weather Hoods 99-185

99-186

99-187

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Wireless 20/40/60

Min Timer

99-DET02

130 ERVD ENERGY RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

32°F (0°C)

32°F (0°C)

32°F (0°C)

-13°F (-25°C)

65°F (35°C)

IN. W.G. (PA)	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)	0.9 (225) CFM (L/s)
Net Supply Airflow	155 (73)	146 (69)	138 (65)	127 (60)	117 (55)	104 (49)	93 (44)	83 (39)
Gross Supply Airflow	157 (74)	148 (70)	140 (66)	128 (61)	117 (55)	106 (50)	95 (45)	85 (40)
Gross Exhaust Airflow	140 (66)	131 (62)	123 (58)	114 (54)	106 (50)	97 (46)	89 (42)	81 (38)

180

Airflow (cfm)



ELECTRICAL SPECIFICATIONS										
VAC @ 60Hz	120									
Watts / Low Speed	66									
Watts / High Speed	102									
Amp Rating	1.7									

WEIGHT: 51 LBS (23 KG)

SHIPPING WEIGHT: 54 LBS (25 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) round collars. Balancing dampers are located on all collars.

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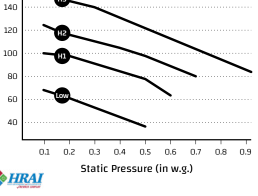
86%

75%

75%

60%

48%



DIMENSIONS

Sensible Effectiveness (ASE)

Sensible Efficiency (SRE)

Sensible Efficiency (SRE)

Sensible Efficiency (SRE)

@ 64 CFM (30 L/s)

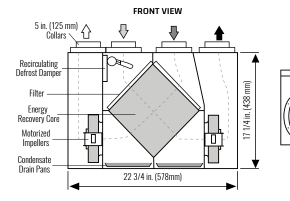
@ 48 CFM (23 L/s)

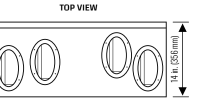
@ 64 CFM (30 L/s)

@ 65 CFM (31 L/s)

Total Efficiency (TRE)

@ 66 CFM (31 L/s)





Stale air to outside Fresh air from outside Stale air from inside Fresh air to inside

OPTIONAL ACCESSORIES:





TechGrille



Wireless 20/40/60 **Min Timer** 99-DET02

20/40/60 Min Timers 99-DET01

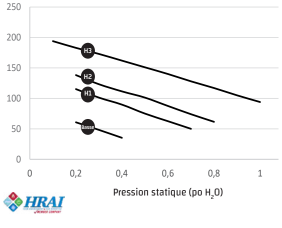
170 ERVD ENERGY RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0 .1 (25) 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	195 (93)	184 (87)	172 (81)	161 (76)	150 (71)	140 (66)	129 (61)	117 (55)
Gross Supply Airflow	195 (92)	184 (87)	174 (82)	163 (77)	153 (72)	140 (66)	129 (61)	117 (55)
Gross Exhaust Airflow	180 (85)	170 (80)	161 (76)	150 (71)	142 (67)	131 (62)	123 (58)	112 (53)

ISO 9001

Sensible Effectiveness (ASE) @ 64 CFM (30 L/s)	32°F (0°C)	85%	
Sensible Efficiency (SRE) @ 65 CFM (31 L/s)	32°F (0°C)	75%	(PCM)
Sensible Efficiency (SRE) @ 50 CFM (24 L/s)	32°F (0°C)	76%	d'air (P
Total Efficiency (TRE) @ 64 CFM (30 L/s)	95°F (35°C)	48%	Débit (
Sensible Efficiency (SRE) @ 68 CFM (32 L/s)	-13°F (-25°C)	58%	



LIFEBREATH

ELECTRICAL SPECIFICATIONS						
VAC @ 60Hz	120					
Watts / Low Speed	62					
Watts / High Speed	142					
Amp Rating	1.4					

WEIGHT: 57 LBS (25.8 KG)

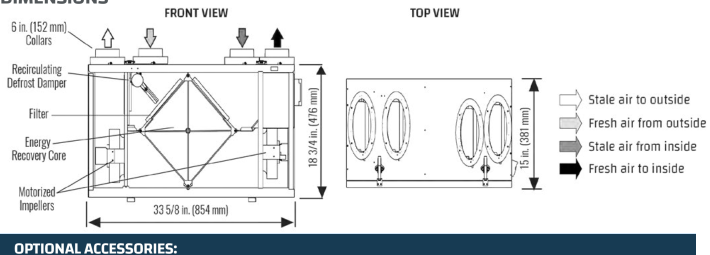
SHIPPING WEIGHT: 67 LBS (30 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 6 in. (152 mm) oval collars, balancing dampers are located on all collars.

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DIMENSIONS



Weather Hoods TechGrille **Kitchen Grille** Wireless 20/40/60 99-185 99-186 99-187 99-EAG4 10-002 **Min Timer** 99-EAG5 99-DET02 99-EAG6 99-EAG8 20/40/60 Min Timers Terminator 99-DET01 Fitting 99-TM4 99-TM5 99-TM6

ACCESSORIES

ACCESSORY	FEATURES	PART NUMBER	DESCRIPTION
BCO4 Control	 2 Speed fan settings (low1/high2) Standby setting (fan speed 0) Compatible with wireless timer (99-DET02) 2 operational modes 20 on / 40 off 20 on / 40 recirculation 	99-BC04	Similar to the BCO2 Ideal for ERVs
Dual Hood	 Requires only one 6 in. opening for intake/ exhaust Robust design, damage resistant metal construction for exterior wall connection Durable rigid plastic for duct connections 	99-190 99-194	A breakthrough design. Requires only one 6 in. opening for intake/exhaust connections. Ideal for space constrained HRV or ERV applications Limited to 100CFM *confirm acceptance by local code authorities
Weatherhood Kits	 High density polyethylene for long life even in severe climates Screens include to block entry by small animals, large insects No moving parts, eliminates freezing or sticking potential 	99-185 99-185LT 99-186 99-187 99-186LT	ldeal for HRV, ERV and Inline apps. Two 5 in. diameter hoods, 12 in. wall sleeve, duct collar, white plastic As above - 6 in. option As above - 7 in. option Two 6 in. diameter hoods without sleeve or collar
Techgrille™	 Fully adjustable ventilation grille centre adjustment cone spins in/out providing variable ventilation Compression spring tabs clip the grille into 4 in., 5 in., 6 in. or 8 in. round ducts White, non-corrosive material 	99-EAG4 99-EAG5 99-EAG6 99-EAG8	4 in. Diameter 5 in. Diameter 6 in. Diameter 8 in. Diameter
Terminator Fittings	 Black plastic Adapts to 4 in., 5 in. and 6 in. Tech Grille Suitable for ceiling or wall applications 	99-TM4 99-TM5 99-TM6	4 in. Ceiling/Wall Fitting 5 in. Ceiling/Wall Fitting 6 in. Ceiling/Wall Fitting
Stack Head Elbows	 Adapts to 4 in./6 in. Tech Grille Fits neatly in 2 in. x 4 in. & 2 in. x 6 in. walls Quick rough-in and easy to secure 	99-WF4 99-WF6	4 in. Plastic Elbow 6 in. Plastic Elbow



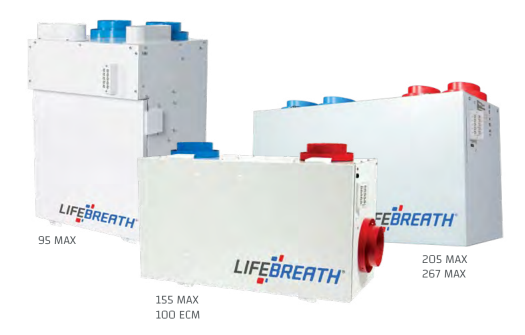
155 MAX

MAX SERIES HEAT RECOVERY VENTILATOR



	HRV DESCRIPTION								
Model	Dimensions H x W x D (in.)	Airflow CFM (L/s) .2 .3 .4 (50 PA) (75 PA) (100 PA)		.2 .3 .4		Apparent Sensible Effectiveness (ASE) @0°C (32°F)	Sensible Recovery Efficiency (SRE) @0°C (32°F)	Highlights	
95 MAX*	Recirculating Defrost 25 x 18.5 x 16	66 (31)	64 (30)	59 (28)	88% 60 CFM (28 L/s)	75% 60 CFM (28 L/s)	Top port, compact unit. Ideally suited for tight installations. Highest efficiency in its class.		
100 ECM*	Recirculating Defrost 18.75 x 33.62 x 14.75	143 (68)	129 (61)	114 (54)	78% 64 CFM (30 L/s)	71% 64 CFM (30 L/s)	Features a highly efficient energy saving ECM motor, door port balancing and the new high efficiency HEX core.		
155 MAX*	Recirculating Defrost 18.75 x 33.62 x 14.75	163 (77)	146 (69)	132 (62)	84% 64 CFM (30 L/s)	75% 64 CFM (30 L/s)	Horizontal model with door port balancing. Featuring the new high efficiency HEX core. Also available in reverse design (155 MAX-RX).		
205 MAX*	Recirculating Defrost 18.75 x 33.62 x 15	193 (91)	183 (86)	171 (81)	81% 100 CFM (47 L/s)	71% 64 CFM (30 L/s)	New top port design for flexible installations with door port balancing featuring the new high efficiency HEX core.		
267 MAX*	Recirculating Defrost 18.75 x 33.62 x 15	273 (129)	267 (126)	261 (123)	80% 64 CFM (30 L/s)	75% 64 CFM (30 L/s)	Highest airflow available in a single core ECM powered HRV. Offers maximum heat recovery and efficiency. Ideal for large custom homes and fully dedicated installations.		
195 DCS*	Damper Defrost 18.75 x 49 x 14.75	195 (92)	181 (85)	158 (74)	86% 114 CFM (54 L/s)	82% 73 CFM (35 L/s)	Dual core system for maximum heat recovery and energy efficiency.		

*This product earned the ENERGY STAR by meeting strict energy efficiency guidelines set by Natural Resources Canada and the US EPA. This meets ENERGY STAR requirements only when used in Canada.



MAX SERIES HEAT RECOVERY VENTILATOR

ENGINEERING DATA: 95MAX, 100ECM, 155MAX, 155MAXRX, 205MAX, 267MAX, 195DCS

THERMALLY CONDUCTIVE, PATENTED ALUMINUM CORE

Heat recovery core transfers heat between the two air streams. Easily removed for cleaning or service.

CROSS-FLOW CORE DESIGN 95 MAX, 195 DCS, 195 ECM, 300 DCS

COUNTER-FLOW CORE DESIGN 100 ECM, 155 MAX, 155 MAX RX, 205 MAX & 267 MAX: Counter-flow heat recovery core.

MOTORS AND BLOWERS

5 speed fan operation - one centrifugal blower in each airstream driven by either a common ECM or PSC motor, or two independent motorized impellers, or EC impellers.

PCS: 95 MAX, 155 MAX, 205 MAX, 195 DCS, 300 DCS ECM: 100 ECM, 267 MAX, 195 ECM

FILTERS

Washable air filters in exhaust and supply air streams.

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CONTROLS

FEATURES	99-DXPLO2	99-BCO2	99-BCO3	99-BCO4
5 speed fan operation on each mode	~			
2 speed fan operation (Low/High)		~		✓
Continuous low speed fan operation	~	~	~	✓
Humidity control through adjustable Dehumidistat	~	~	~	
Large digital LCD screen	~			
LED status indicator lights		~	~	✓
Continuous Ventilation	~	~	~	✓
Continuous Recirculation	~		~	
20 ON/40 OFF	~		✓	✓
10 ON/50 OFF	~		~	
20 ON/40 Recirculation	~		~	✓
20/40/60 min. High speed override button	✓			
Compatible with 99-DETO2 Wireless Timer	~	✓	✓	✓
3 wire connection	✓	~	✓	~

ACCESSORIES

99-190 DUAL HOOD

One 6 in. (152 mm) opening for supply and exhaust.

Tested by: National Research Council Program: Building Regulations for Market Access. Report Number: A1-007793. Report Date: 15 February 2016. Found to comply with requirement as set in the NBC.

99-185 WEATHERHOODS

Two - 5 in. comes with 1/4 in. mesh screen for 95 MAX.

99-186 WEATHERHOODS

Two - 6 in. for all other MAX series units. Many more accessory options available.

MOUNTING

Four threaded inserts at corners of the cabinet designed to accept the "s" hooks and hanging straps supplied with the unit.

DEFROST - 2 STYLES

Recirculating and non-recirculating damper defrost systems.

CASE

Twenty gauge prepainted galvanized steel for superior corrosion resistance. Insulated to prevent exterior condensation. Drain connections 2 - 1/2 in. (12 mm) OD. Door balancing ports available on 100 ECM, 155 MAX, 205 MAX and 267 MAX.

ELECTRONICS

The control included with the unit can be wall mounted in a central location of the home. 3 wire 20 gauge (min.) 100 ft length (max.).

TIMERS

99-DET01

LIFEBREATH 20/40/60 MINUTE TIMER Initiates high speed Ventilation for 20, 40 or 60 minutes. 3 wire connection.

99-DETO2 Exclusive to Lifebreath

WIRELESS LIFEBREATH 20/40/60 MINUTE TIMER Initiates high speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40 ft. approximate range.

99-RXO2

WIRELESS LIFEBREATH REPEATER

Extends range of 99-DET02 Wireless Timers. Plugs into 120V power outlet. Wirelessly connects to main control and 99-DET02. Install at halfway point between timer and main wall control if timer is out of range.



99-DXPLO2



99-DETO2



WARRANTY

Units carry a lifetime warranty on the HRV core and a 5 year replacement parts warranty.

All units conform to CSA and UL standards.

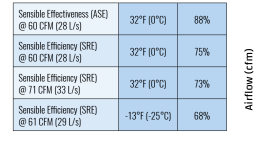
PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0.1 (25) 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)
Net Supply Airflow	68 (32)	66 (31)	64 (30)	59 (28)	55 (26)
Gross Supply Airflow	76 (36)	72 (34)	70 (33)	66 (31)	61 (29)
Gross Exhaust Airflow	87 (41)	85 (40)	83 (39)	78 (37)	76 (36)

ISO

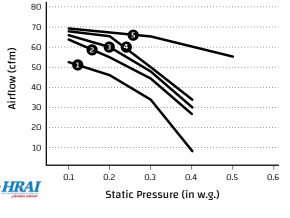
ELECTRICAL SPECIFICATIONS						
VAC @ 60Hz	120					
Watts / Low Speed	59					
Watts / High Speed	89					
Amp Rating	.9					

LIFEBREATH



® 2100

CERTIFIED



WEIGHT: 52 LBS (23.6 KG) SHIPPING WEIGHT:

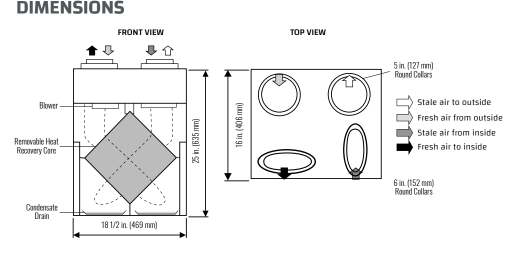
56 LBS (25.4 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. Round duct connections are 5 in. (127 mm) and oval collars use 6 in. (152 mm) connections.

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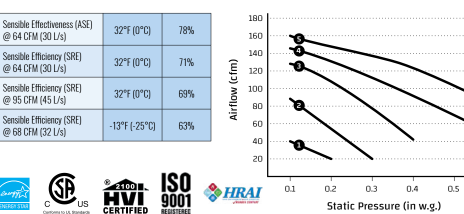
DIMENCIONS





PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0 .1 (25) 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)
Net Supply Airflow	161 (76)	143 (68)	129 (61)	114 (54)	97 (46)	78 (37)
Gross Supply Airflow	165 (78)	147 (69)	131 (62)	117 (55)	102 (48)	81 (38)
Gross Exhaust Airflow	229 (108)	215 (101)	210 (99)	203 (96)	184 (87)	142 (67)



LIFEBREATH ELECTRICAL SPECIFICATIONS VAC @ 60Hz 120 Watts / Low Speed 40 Watts / High Speed 115 Amp Rating 1.75

0.6

WEIGHT: 71 LBS (32 KG) SHIPPING WEIGHT:

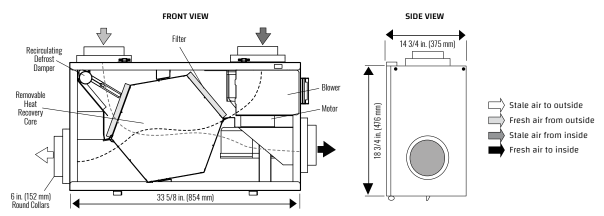
73 LBS (33 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 6 in. (152 mm) round collars. Balancing dampers are located in all air streams.

DIMENSIONS

us



OPTIONAL ACCESSORIES:









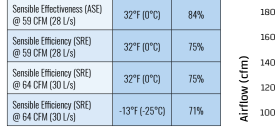
Static Pressure (in w.g.)

Wireless 20/40/60 **Min Timer** 99-DET02

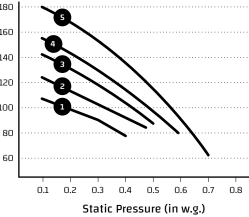
20/40/60 Min Timers 99-DET01

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0.1 (25) 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)
Net Supply Airflow	184 (87)	163 (77)	146 (69)	132 (62)	115 (54)	92 (43)	60 (28)
Gross Supply Airflow	188 (87)	166 (78)	149 (70)	134 (63)	117 (55)	94 (44)	61 (29)
Gross Exhaust Airflow	239 (113)	228 (107)	212 (100)	193 (91)	172 (81)	150 (71)	126 (60)







ELECTRICAL SPECIFICATIONS VAC @ 60Hz 115 Watts / Low Speed 66 Watts / High Speed 118 Amp Rating 1.4

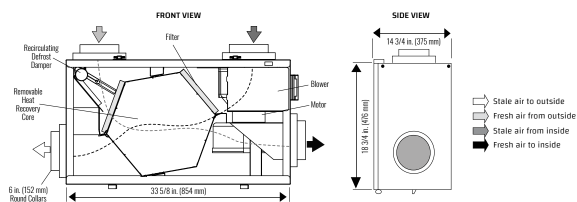
WEIGHT: 71 LBS (32 KG) SHIPPING WEIGHT: 73 LBS (33 KG)

LIFEBREATH

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 6 in. (152 mm) round collars. Balancing dampers are located in all air streams.

DIMENSIONS



OPTIONAL ACCESSORIES:









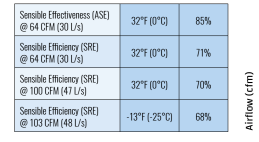
Wireless 20/40/60 Min Timer 99-DETO2

20/40/60 Min Timers 99-DET01

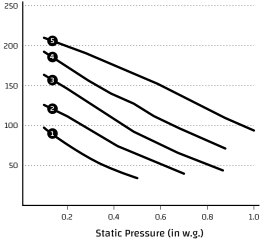
PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0 .1 (25) 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)
Net Supply Airflow	203 (96)	193 (91)	183 (86)	171 (81)	160 (75)	148 (70)	135 (64)
Gross Supply Airflow	207 (98)	196 (93)	186 (88)	174 (82)	162 (77)	150 (71)	137 (65)
Gross Exhaust Airflow	212 (100)	199 (94)	186 (88)	172 (81)	158 (75)	144 (68)	130 (61)

LIF	EBRER	TH
ELECTRICAL SPECIFIC	ATIONS	
VAC @ 60Hz	120	
Watts / Low Speed	64	
Watts / High Speed	96	
Amp Rating	1.4	







WEIGHT: 57 LBS (25.8 KG)

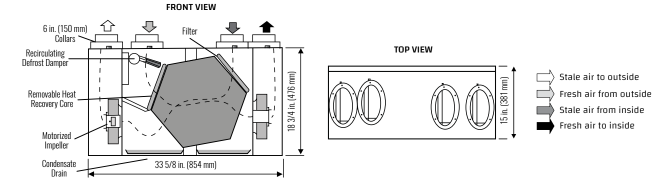
SHIPPING WEIGHT: 67 LBS (30 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 6 in. (152 mm) oval collars, balancing dampers are located on all collars.

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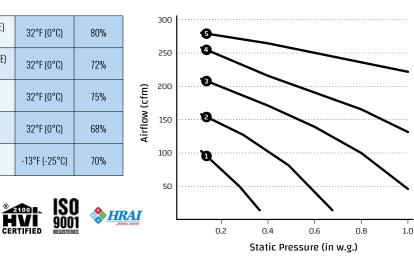
DIMENSIONS





PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0 .1 (25) 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	279 (132)	273 (129)	267 (126)	261 (123)	255 (120)	248 (117)	241 (114)	234 (111)
Gross Supply Airflow	283 (133)	277 (131)	271 (128)	264 (125)	258 (122)	251 (119)	245 (115)	238 (112)
Gross Exhaust Airflow	314 (148)	308 (145)	301 (142)	294 (139)	287 (135)	280 (132)	272 (129)	265 (125)



LIFEBREATH

ELECTRICAL SPECIFICATIONS						
VAC @ 60Hz	120					
Watts / Low Speed	22					
Watts / High Speed	44					
Amp Rating	4.5					

WEIGHT: 57 LBS (25.8 KG)

SHIPPING WEIGHT: 67 LBS (30 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 6 in. (152 mm) oval collars, balancing dampers are located on all collars.

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DIMENSIONS

° B

Sensible Effectiveness (ASE)

Sensible Effectiveness (ASE)

@ 64 CFM (30 L/s)

@ 116 CFM (55 L/s)

@ 64 CFM (30 L/s)

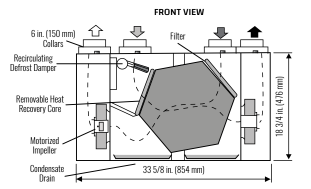
@ 116 CFM (55 L/s)

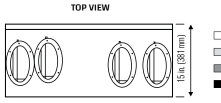
@ 72 CFM (34 L/s)

Sensible Efficiency (SRE)

Sensible Efficiency (SRE)

Sensible Efficiency (SRE)





Stale air to outside
 Fresh air from outside
 Stale air from inside
 Fresh air to inside

OPTIONAL ACCESSORIES:







TechGrille

99-EAG4

99-EAG5

99-EAG6



Wireless 20/40/60 Min Timer 99-DETO2

20/40/60 Min Timers 99-DET01

195 DCS HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0 .1 (25) 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	216 (101)	195 (92)	181 (85)	158 (74)	144 (68)	125 (59)	107 (50)	72 (34)		
Gross Supply Airflow	229 (108)	207 (97)	193 (91)	168 (79)	153 (72)	133 (63)	114 (53)	76 (36)		
Gross Exhaust Airflow	219 (103)	205 (96)	192 (90)	179 (84)	164 (77)	146 (69)	130 (61)	109 (51)		

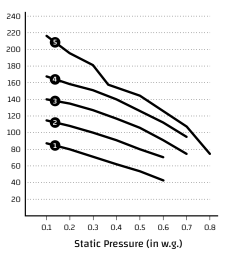
Airflow (cfm)

LIFEBREAT	H

ELECTRICAL SPECIFICATIONS								
VAC @ 60Hz	120							
Watts / Low Speed	74							
Watts / High Speed	123							
Amp Rating	1.5							

Sensible Effectiveness (ASE) 32°F (0°C) 92% @ 73 CFM (35 L/s) Sensible Efficiency (SRE) 32°F (0°C) 82% @ 73 CFM (35 L/s) Sensible Efficiency (SRE) 32°F (0°C) 78% @ 98 CFM (46 L/s) Sensible Efficiency (SRE) -13°F (-25°C) 72% @ 112 CFM (53 L/s)





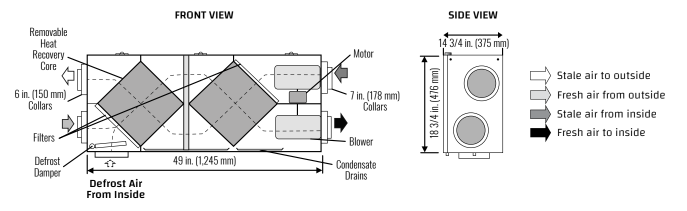
WEIGHT: 88 LBS (40 KG)

SHIPPING WEIGHT: 92 LBS (41.8 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. Outside ports, 6 in. (150 mm). Inside ports, 7 in. (178 mm).

DIMENSIONS



OPTIONAL ACCESSORIES:



99-TM6



Wireless 20/40/60 Min Timer 99-DETO2

20/40/60 Min Timers 99-DET01

ACCESSORIES

ACCESSORY	FEATURES	PART NUMBER	DESCRIPTION
Hanging Straps	 INCLUDED with all MAX & RNC products (except METRO models) Easy mount system enables pre-assembly on floor Adjustable clip simplifies leveling procedure 	99-80-102	Includes 4 heavy duty straps and 4 s-hooks.
Digital Wall Control	 5 fan speed settings Standby setting Electric dehumidistat 20/40/60 High speed override button Compatible with wireless timer (99-DET02) Easy to read backlit LCD screen 	99-DXPL02	Includes five selectable modes of operation: • Continuous Ventilation, • 20 Min. Ventilation / 40 min. Recirculation • 20 Min. Ventilation / 40 min. off • 10 Min. Ventilation / 50 min. off • Continuous Recirclation * Included with all MAX Series products
Wireless Timer	 Initiates high speed ventilation 20,40 or 60 minutes Wireless timers have an estimated range of 40 ft. Compatible with Repeater (99-RX02) 	99-DETO2	Saves on installation time and cost. Can be surface or E-box mounted. Battery Included.
20/40/60 Minute Timer	Connects to 3 wire 20 gauge low voltage wire	99-DET01	Initiates high speed ventilation 20, 40 or 60 minutes.
Balancing Kit	Lifebreath HRV/ERV Balancing Kit	99-BAL-KIT	Includes hand held digital manometer, door plugs, gauge tube set and a custom Lifebreath tool bag.



RNC SERIES HEAT RECOVERY VENTILATOR



	COMPACT MODELS										
Model	Dimensions H x W x D (in.)	Air .2 (50 PA)			Efficiency (SRE)	Performance Highlights					
RNC4- TPD*	Recirculating Defrost 19.25 x 17.8 x 18.75	70 (33)	64 (30)	57 (27)	76% 57 CFM (27 L/s)	69% 57 CFM (27 L/s)	Our smallest unit to date. Ideal for small homes and town homes with tight space requirements. Features a top port design, any first				
RNC4- TPF*	Fan Defrost 19.25 x 17.8 x 18.75	89 (42)	83 (39)	74 (35)	75% 56 CFM (30 L/s)	67% 55 CFM (26 L/s)	door port balancing, 4" duct connections to the state of				
METRO 120D	Recirculating Defrost 9.75 x 25.75 x 19.37	135 (64)	131 (62)	126 (60)	77% 65 CFM (31 L/s)	68% 65 CFM (31 L/s)	Ultra slim cabinet, only 9.75" thick. Fits in drop down ceilings and ideally suited for condos and high rise projects or space constrained mechanical				
METRO 120F	Fan Defrost 9.75 x 20.75 x 19.37	135 (64)	130 (62)	126 (60)	77% 65 CFM (31 L/s)	68% 65 CFM (31 L/s)	rooms. Easy access panel for service. Unit provides factory set balancing suitable for most installations.				
RNC5-TPD	Recirculating Defrost 17.25 x 22.75 x 14	156 (73)	149 (70)	136 (64)	74% 66 CFM (31 L/s)	61% 66 CFM (31 L/s)	Bestselling HRV of all time. Cobines great performance in a compact design with very				
RNC5-TPF	Fan Defrost 17.25 x 22.75 x 14	165 (77)	154 (73)	143 (67)	75% 64 CFM (30 L/s)	66% 64 CFM (30 L/s)	competitive pricing. 5" duct connections, top port design, door port balancing and 3 selectable high speed settings. Features our patented high efficiency core.				
RNC5-ES*	Recirculating Defrost 17.25 x 22.75 x 14	150 (71)	137 (65)	125 (59)	74% 65 CFM (31 L/s)	65% 65 CFM (31 L/s)	RNC5-ES - Energy Star certified unit.				
RNC5- Hex-TPD*	Recirculating Defrost 18.75 x 29.25 x 15	104 (49)	95 (45)	89 (42)	82% 64 CFM (30 L/s)	75% 64 CFM (30 L/s)	Featuring the patented HEX Core. The RNC5-HEX units offer higher efficiency with all the same great features as the				
RNC5- Hex-TPF*	Fan Defrost 18.75 x 29.25 x 15	108 (51)	102 (48)	93 (44)	82% 64 CFM (30 L/s)	76% 64 CFM (30 L/s)	RNC5 units. The units exceed Energy Star requirements and exceeds SRE for energy efficient homes/builder packages.				

STANDARD MODELS										
Model	Dimensions H x W x D (in.)			.2 .3 .4		.2 .3 .4		Dimensions Ly W y D (in) .2 .3 .4 Effectiveness (ASE) Efficiency (SRE)		Performance Highlights
RNC 95*	Recirculating Defrost 25 x 18.5 x 16	66 (31)	64 (30)	59 (28)	88% 60 CFM (28 L/s)	75% 60 CFM (28 L/s)	Top port, compact unit. Ideally suited for tight installations. 3 selectable high speed settings. Highest efficiency in its class.			
RNC 155*	Recirculating Defrost 19 x 33.6 x 14.75	163 (77)	146 (69)	132 (62)	84% 64 CFM (30 L/s)	75% 64 CFM (30 L/s)	Horizontal model with door port balancing and 3 selectable high speed settings. Featuring our patented high efficiency HEX core.			
RNC 200	Recirculating Defrost 19 x 33.6 x 14.75	216 (102)	203 (96)	191 (90)	74% 63 CFM (30 L/s)	65% 64 CFM (30 L/s)	Horizontal model with door port balancing. Suitable for larger homes and ideal for partially and fully dedicated installations.			
RNC 205*	Recirculating Defrost 18.75 x 33.62 x 15	193 (91)	183 (86)	171 (81)	85% 30 CFM (64 L/s)	71% 64 CFM (30 L/s)	New top port design for flexible installations with door port balancing and 3 selectable high speed settings. Featuring our patented high efficiency HEX core.			

*This product earned the ENERGY STAR by meeting strict energy efficiency guidelines set by Natural Resources Canada and the US EPA. This meets ENERGY STAR requirements only when used in Canada.

RNC SERIES HEAT RECOVERY VENTILATOR

ENGINEERING DATA: RNC4-TPD, RNC4-TPF, METRO 120D, METRO120F, RNC5-TPD, RNC5-TPF, RNC5-ES,RNC5-HEX-TPD, RNC5-HEX-TPF, RNC 95, RNC155, RNC200, RNC205

THERMALLY CONDUCTIVE, PATENTED ALUMINUM CORE

Heat recovery core transfers heat between the two airstreams. Easily removed for cleaning or service.

CROSS-FLOW CORE - RNC5-TPD, RNC5-TPF, RNC5-ES, RNC 95, RNC 200, RNC4-TPF

COUNTER-FLOW CORE - RNC4-TPD, METRO 120 D, METRO 120F, RNC5-HEX-TPD, RNC5-HEX-TPF, RNC 155 and RNC 205

MOTORS AND BLOWERS

Each air stream has one centrifugal blower driven by a common PSC motor or two independent motorized impellers

FILTERS

Washable air filters in exhaust and supply air streams.

CONTROLS

FEATURES	99-DXPLO2	99-BCO2	99-BCO3	99-BCO4
5 speed fan operation on each mode	~			
2 speed fan operation (Low/High)		~		✓
Continuous low speed fan operation	~	~	~	✓
Humidity control through adjustable Dehumidistat	~	~	~	
Large digital LCD screen	~			
LED status indicator lights		~	~	✓
Continuous Ventilation	~	~	✓	✓
Continuous Recirculation	~		~	
20 ON/40 OFF	~		~	✓
10 ON/50 OFF	~			
20 ON/40 Recirculation	~		~	✓
20/40/60 min. High speed override button	✓			
Compatible with 99-DETO2 Wireless Timer	~	~	✓	✓
3 wire connection	~	~	~	✓

99-184 WEATHERHOODS

99-185 WEATHERHOODS

99-186 WEATHERHOODS

Two - 6 in. (150 mm) c/w 1/4 in. (6mm)

Two - 5 in. (125 mm) c/w 1/4 in. (6 mm)

Two - 4 in. (102 mm) c/w 1/4 in. (6 mm)

mesh screen.

mesh screen

mesh screen.

ACCESSORIES 99-DH01

Dehumidistat - Initiates high speed ventilation when the indoor humidity level is above the set point. (3 wire) 20 gauge wire (min.) 100' length.

99-194 DUALHOOD (4 IN.) Suitable for 5 in. connections.

Suitable for 5 in. connections.

99-190 DUAL HOOD (5 IN.) Suitable for 5 in. connections.

MOUNTING

Four threaded inserts at corners of the cabinet designed to accept the "s" hooks and hanging straps supplied with the unit. (Metro units require mounting brackets not hanging straps).

DEFROST - 2 STYLES

Recirculating and fan defrost damper defrost systems.

CASE

Twenty gauge prepainted galvanized steel for superior corrosion resistance. Insulated to prevent exterior condensation. Drain connections 2 - 1/2 in. (12 mm) OD, one drain on METRO Series. Door balancing ports available on all units, except METRO 120D, METRO 120F, RNC 95.

ELECTRONICS

Optional controls can be wall mounted in a central location of the home. 3 wire 20 gauge (min.) 100 ft. length (max.).

TIMERS

99-DET01

LIFEBREATH 20/40/60 MINUTE TIMER

Initiates high speed Ventilation for 20, 40 or 60 minutes. 3 wire connection.

99-DETO2 Exclusive to Lifebreath

WIRELESS LIFEBREATH 20/40/60 MINUTE TIMER Initiates high speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40 ft. approximate range.

99-RXO2

WIRELESS LIFEBREATH REPEATER

Extends range of 99-DET02 Wireless Timers. Plugs into 120V power outlet. Wirelessly connects to main control and 99-DET02. Install at halfway point between timer and main wall control if timer is out of range.









99-BCO2

99-BCO3 99-BCO4

04 99-DETO2



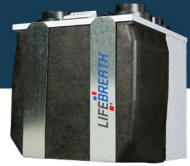


WARRANTY

Units carry a lifetime warranty on the heat recovery core and a 5 year replacement parts warranty.

All units conform to CSA and UL standards.

RNC4-TPD HEAT RECOVERY VENTILATOR



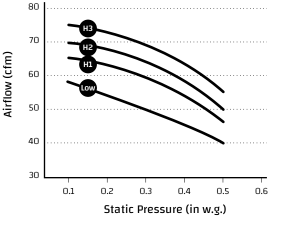
PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0.1 (25) 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)
Net Supply Airflow	74 (35)	70 (33)	64 (30)	57 (27)	53 (25)
Gross Supply Airflow	74 (35)	70 (33)	66 (31)	59 (28)	53 (25)
Gross Exhaust Airflow	81 (38)	74 (35)	70 (33)	64 (30)	57 (27)

ELECTRICAL SPECIFICATIONS						
VAC @ 60Hz	120					
Watts / Low Speed	38					
Watts / High Speed	57					
Amp Rating	.48					

Sensible Effectiveness (ASE) 32°F (0°C) 78% @ 47 CFM (22 L/s) Sensible Efficiency (SRE) 32°F (0°C) 70% @ 47 CFM (22 L/s) Sensible Efficiency (SRE) 32°F (0°C) 69% @ 57 CFM (27 L/s) Sensible Efficiency (SRE) -13°F (-25°C) 65% @ 51 CFM (24 L/s)



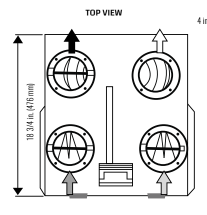


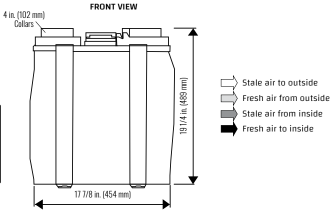
WEIGHT: 35 LBS (16 KG) SHIPPING WEIGHT: 38 LBS (17 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 4 in. (102 mm) round collars. Balancing dampers are located in both air streams.

DIMENSIONS





OPTIONAL ACCESSORIES:









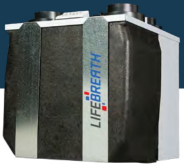
Wireless 20/40/60 Min Timer 99-DETO2



RNC4-TPF HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0 .1 (25) 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)
Net Supply Airflow	95 (45)	89 (42)	83 (39)	74 (35)	68 (32)	59 (28)	51 (24)
Gross Supply Airflow	95 (45)	89 (42)	83 (39)	76 (36)	68 (32)	59 (28)	51 (24)
Gross Exhaust Airflow	89 (42)	85 (40)	81 (38)	74 (35)	68 (32)	61 (29)	53 (25)



ELECTRICAL SPECIFICATIONS							
VAC @ 60Hz	120						
Watts / Low Speed	38						
Watts / High Speed	57						
Amp Rating	.48						

WEIGHT: 35 LBS (16 KG) SHIPPING WEIGHT: 28 LBS (17 KG)

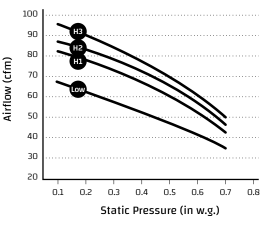
38 LBS (17 KG)

NOTE:

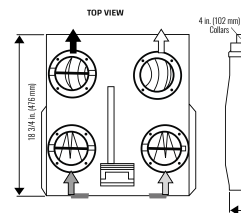
Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 4 in. (102 mm) round collars. Balancing dampers are located in both air streams.

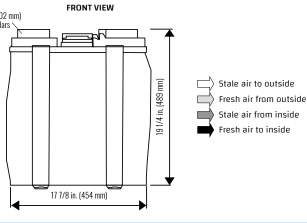
Sensible Effectiveness (ASE) 32°F (0°C) 75% @ 55 CFM (26 L/s) Sensible Efficiency (SRE) 32°F (0°C) 67% @ 55 CFM (26 L/s) Sensible Efficiency (SRE) 32°F (0°C) 66% @ 66 CFM (31 L/s) Sensible Efficiency (SRE) -13°F (-25°C) 61% @ 59 CFM (28 L/s)





DIMENSIONS















METRO 120D HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

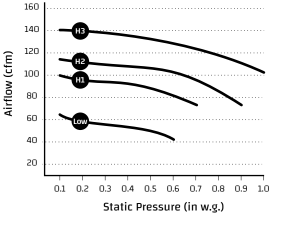
IN. W.G. (PA)	0.2 (50) CFM (L/s)	0.3 (75) CFM (L/s)	0.4 (100) CFM (L/s)	0.5 (125) CFM (L/s)	0.6 (150) CFM (L/s)	0.7 (175) CFM (L/s)	0.8 (200) CFM (L/s)	0.9 (225) CFM (L/s)
Net Supply Airflow	135 (64)	131 (62)	126 (60)	122 (58)	118 (56)	113 (53)	108 (51)	102 (48)
Gross Supply Airflow	135 (64)	131 (62)	127 (60)	122 (58)	118 (56)	113 (53)	108 (51)	102 (48)
Gross Exhaust Airflow	134 (63)	130 (61)	125 (59)	121 (57)	116 (55)	111 (52)	105 (49)	97 (46)

	<i>.</i>						
ELECTRICAL SPECIFICATIONS							
VAC @ 60Hz	120						
Watts / Low Speed	62						
Watts / High Speed	158						
Amp Rating	1.4						

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Sensible Effectiveness (ASE) 32°F (0°C) 81% @ 48 CFM (23 L/s) Sensible Effectiveness (ASE) 32°F (0°C) 77% @ 65 CFM (31 L/s) Sensible Efficiency (SRE) 32°F (0°C) 70% @ 48 CFM (23 L/s) Sensible Efficiency (SRE) 32°F (0°C) 68% @ 65 CFM (31 L/s) Sensible Efficiency (SRE) -13°F (-25°C) 60% @ 70 CFM (33 L/s)



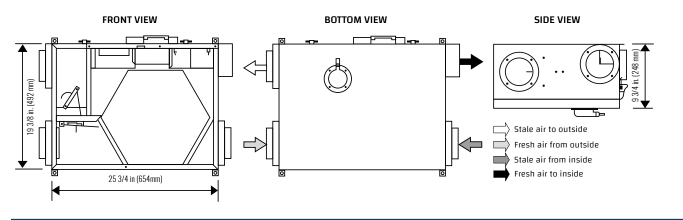


WEIGHT: 37 LBS (16.8 KG) SHIPPING WEIGHT: 39 LBS (17.7 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) round collars.

DIMENSIONS





METRO 120F HEAT RECOVERY VENTILATOR

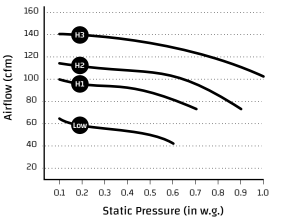
PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	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)	0.9 (225) CFM (L/s)
Net Supply Airflow	135 (64)	130 (62)	126 (60)	122 (57)	117 (55)	112 (53)	106 (50)	100 (47)
Gross Supply Airflow	135 (64)	131 (62)	127 (60)	122 (58)	117 (55)	112 (53)	107 (50)	101 (47)
Gross Exhaust Airflow	135 (64)	132 (62)	128 (60)	124 (58)	119 (56)	115 (52)	110 (52)	105 (49)

ELECTRICAL SPECIFICATIONS							
VAC @ 60Hz	120						
Watts / Low Speed	60						
Watts / High Speed	154						
Amp Rating	1.4						

Sensible Effectiveness (ASE) 32°F (0°C) 80% @ 48 CFM (23 L/s) Sensible Effectiveness (ASE) 32°F (0°C) 77% @ 65 CFM (31 L/s) Sensible Efficiency (SRE) 32°F (0°C) 68% @ 48 CFM (23 L/s) Sensible Efficiency (SRE) 32°F (0°C) 68% @ 65 CFM (31 L/s)



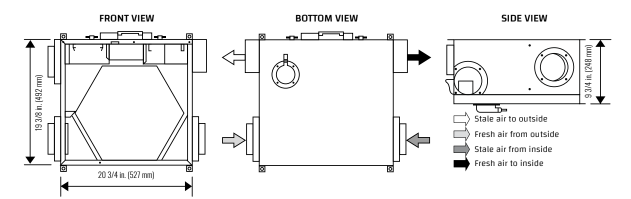


WEIGHT: 34 LBS (15.5 KG) SHIPPING WEIGHT: 36 LBS (16 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) round collars.

DIMENSIONS





RNC5-TPD HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	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)	0.9 (225) CFM (L/s)
Net Supply Airflow	156 (73)	149 (70)	136 (59)	126 (59)	116 (54)	103 (48)	89 (42)	77 (36)
Gross Supply Airflow	161 (76)	153 (72)	140 (66)	129 (61)	119 (59)	106 (50)	91 (43)	79 (37)
Gross Exhaust Airflow	156 (73)	143 (67)	136 (64)	125 (59)	114 (54)	102 (48)	89 (42)	76 (36)

180

Airflow (cfm)

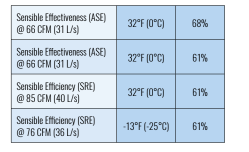


ELECTRICAL SPECIFICATIONS									
VAC @ 60Hz	120								
Watts / Low Speed	69								
Watts / High Speed	147								
Amp Rating	1.7								

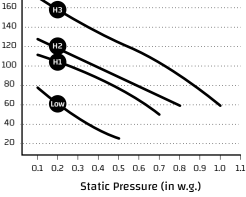
WEIGHT: **51 LBS (23 KG)** SHIPPING WEIGHT: **54 LBS (25 KG)**

NOTE:

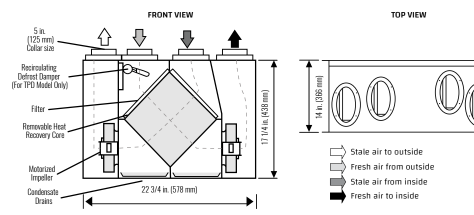
Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) oval collars, balancing dampers are located on all collars.







DIMENSIONS





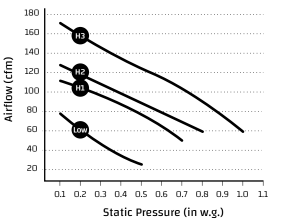
RNCS-TPF HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	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)	0.9 (225) CFM (L/s)
Net Supply Airflow	165 (77)	154 (73)	142 (67)	132 (62)	120 (56)	107 (51)	95 (45)	83 (39)
Gross Supply Airflow	166 (78)	156 (73)	144 (68)	133 (63)	121 (57)	108 (51)	96 (45)	83 (39)
Gross Exhaust Airflow	162 (77)	150 (71)	138 (65)	126 (60)	114 (54)	102 (48)	90 (43)	78 (37)

Sensible Effectiveness (ASE) @ 64 CFM (30 L/s)	32°F (0°C)	75%
Sensible Efficiency (SRE) @ 64 CFM (30 L/s)	32°F (0°C)	66%
Sensible Efficiency (SRE) @ 97 CFM (46 L/s)	32°F (0°C)	65%
Sensible Efficiency (SRE) @ 68 CFM (32 L/s)	-13°F (-25°C)	56%





LIFEBREATH

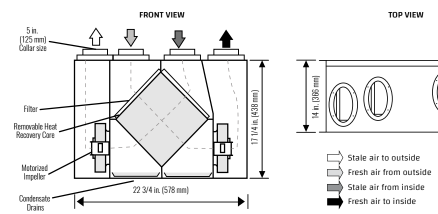
ELECTRICAL SPECIFICATIONS							
VAC @ 60Hz	120						
Watts / Low Speed	69						
Watts / High Speed	147						
Amp Rating	1.7						

WEIGHT: **51 LBS (23 KG)** SHIPPING WEIGHT: **54 LBS (25 KG)**

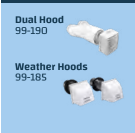
NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) oval collars, balancing dampers are located on all collars.

DIMENSIONS



OPTIONAL ACCESSORIES:





Terminator Fitting 99-TM4 99-TM5 99-TM6



Wireless 20/40/60 Min Timer 99-DETO2

20/40/60 Min Timers 99-DETO1

RNC5-ES HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

32°F (0°C)

32°F (0°C)

32°F (0°C)

-13°F (-25°C)

IN. W.G. (PA)	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)	0.9 (225) CFM (L/s)
Net Supply Airflow	150 (71)	137 (65)	125 (59)	111 (52)	98 (46)	84 (40)	70 (33)	56 (27)
Gross Supply Airflow	154 (73)	141 (67)	128 (60)	114 (54)	100 (47)	86 (41)	72 (34)	58 (27)
Gross Exhaust Airflow	136 (64)	124 (58)	112 (53)	100 (47)	88 (42)	77 (36)	67 (31)	57 (27)

180



ELECTRICAL SPECIFIC	ATIONS
VAC @ 60Hz	120
Watts / Low Speed	48
Watts / High Speed	110
Amp Rating	1.25

WEIGHT: 51 LBS (23 KG) SHIPPING WEIGHT: 54 LBS (25 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) oval collars, balancing dampers are located on all collars.



Sensible Effectiveness (ASE)

Sensible Efficiency (SRE)

Sensible Efficiency (SRE)

Sensible Efficiency (SRE)

@ 61 CFM (29 L/s)

@ 61 CFM (29 L/s)

@ 65 CFM (31 L/s)

@ 70 CFM (33 L/s)



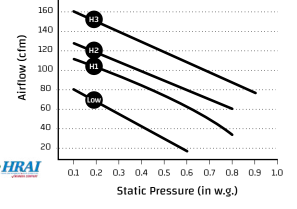


74%

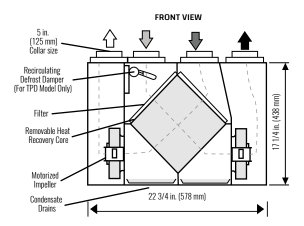
65%

65%

64%



DIMENSIONS



TOP VIEW



OPTIONAL ACCESSORIES:



14 in. (366 mm)

RNCS-HEX-TPD

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0.1 (25) 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	110 (52)	104 (49)	95 (45)	89 (42)	78 (37)	70 (33)	59 (28)	47 (22)
Gross Supply Airflow	110 (52)	104 (49)	95 (45)	89 (42)	81 (38)	70 (33)	59 (28)	47 (22)
Gross Exhaust Airflow	108 (51)	102 (48)	93 (44)	85 (40)	76 (36)	66 (31)	53 (25)	40 (19)



ELECTRICAL SPECIFICATIONS					
VAC @ 60Hz	120				
Watts / Low Speed	36				
Watts / High Speed	55				
Amp Rating	0.5				

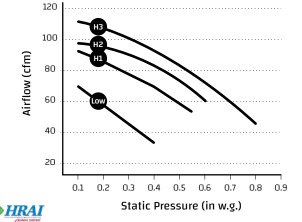
Sensible Effectiveness (ASE) @ 49 CFM (23 L/s)	32°F (0°C)	85%	
Sensible Effectiveness (ASE) @ 64 CFM (30 L/s)	32°F (0°C)	82%	
Sensible Efficiency (SRE) @ 49 CFM (23 L/s)	32°F (0°C)	77%	
Sensible Efficiency (SRE) @ 64 CFM (30 L/s)	32°F (0°C)	75%	
Sensible Efficiency (SRE) @ 68 CFM (32 L/s)	-13°F (-25°C)	69%	

[®] 2100

HVI

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ISO 9001



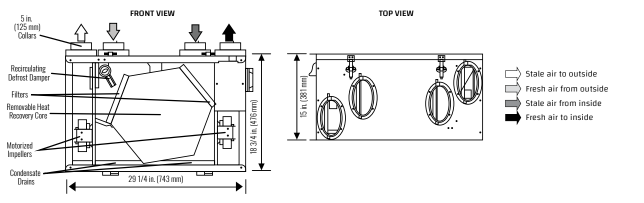
WEIGHT: 50 LBS (22.7 KG) SHIPPING WEIGHT: 53 LBS (24.1 KG)

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NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) oval collars. Balancing dampers are located on all collars.

DIMENSIONS





RNC5-HEX-TPF HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0.1 (25) 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	114 (54)	108 (51)	102 (48)	93 (44)	85 (40)	74 (35)	61 (29)	49 (23)
Gross Supply Airflow	114 (54)	108 (51)	102 (48)	93 (44)	85 (40)	74 (35)	61 (29)	49 (23)
Gross Exhaust Airflow	110 (52)	104 (49)	97 (46)	89 (42)	81 (38)	72 (34)	59 (28)	47 (22)

120



11

ELECTRICAL SPECIFICATIONS					
VAC @ 60Hz	120				
Watts / Low Speed	34				
Watts / High Speed	55				
Amp Rating	0.5				

WEIGHT: 50 LBS (22.7 KG) SHIPPING WEIGHT: 53 LBS (24.1 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) oval collars, balancing dampers are located on all collars.

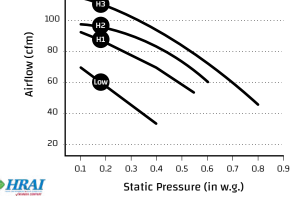


® 2100

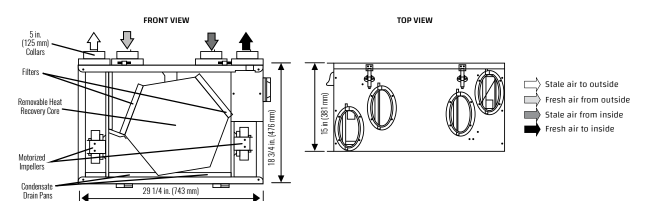
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HVI CERTIFIED

9001



DIMENSIONS



OPTIONAL ACCESSORIES:





99-TM6



Wireless 20/40/60 **Min Timer** 99-DET02

20/40/60 Min Timers 99-DET01

36

RNC 95 HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0.1 (25) 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)
Net Supply Airflow	68 (32)	66 (31)	64 (30)	59 (28)	55 (26)
Gross Supply Airflow	76 (36)	72 (34)	70 (33)	66 (31)	61 (29)
Gross Exhaust Airflow	87 (41)	85 (40)	80 (39)	78 (37)	76 (36)

SO

9001

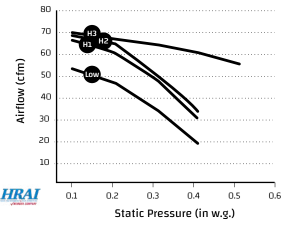
ELECTRICAL SPECIFICATIONS					
VAC @ 60Hz	120				
Watts / Low Speed	59				
Watts / High Speed	89				
Amp Rating	0.9				



Sensible Effectiveness (ASE) 32°F (0°C) 88% @ 60 CFM (28 L/s) Sensible Efficiency (SRE) 32°F (0°C) 75% @ 60 CFM (28 L/s) Sensible Efficiency (SRE) 32°F (0°C) 73% @ 70 CFM (33 L/s) Sensible Efficiency (SRE) -13°F (-25°C) 68% @ 61 CFM (29 L/s)

HVI

us

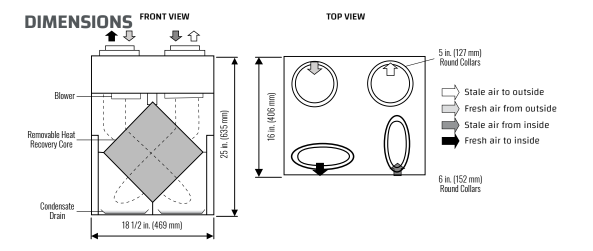


WEIGHT: 52 LBS (23.6 KG) SHIPPING WEIGHT: 56 LBS (25.4 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. Round duct connections are 5 in. (127 mm) and oval collars use 6 in. (152 mm) connections.

••••••



Airflow (cfm)

OPTIONAL ACCESSORIES:











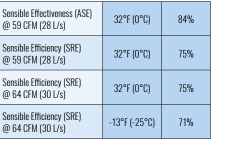
RNC 155 HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0.1 (25) 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)
Net Supply Airflow	184 (87)	163 (77)	146 (69)	132 (62)	115 (54)	92 (43)	60 (28)
Gross Supply Airflow	188 (89)	166 (78)	149 (70)	134 (63)	117 (55)	94 (44)	61 (29)
Gross Exhaust Airflow	239 (113)	228 (107)	212 (100)	193 (91)	172 (81)	150 (71)	126 (60)

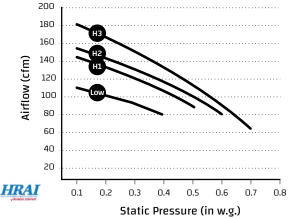
ELECTRICAL SPECIFIC	ATIONS			
VAC @ 60Hz	115			
Watts / Low Speed	66			
Watts / High Speed	118			
Amp Rating	1.4			

LIFEBREAT



CERTIFIED

9001



WEIGHT: 71 LBS (32.5 KG) SHIPPING WEIGHT: 71 LBS (32 5 KG)

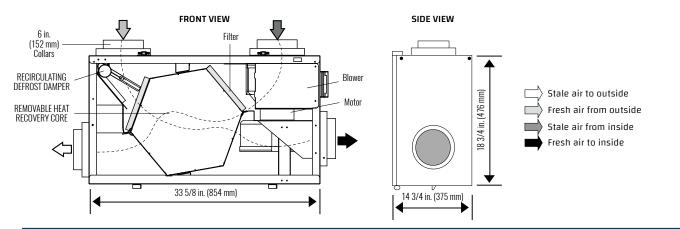
71 LBS (33.5 KG)

NOTE:

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 6 in. (152 mm) connections.

DIMENSIONS

US



OPTIONAL ACCESSORIES:









Wireless 20/40/60 Min Timer 99-DETO2

20/40/60 Min Timers 99-DET01

RNC 200 HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

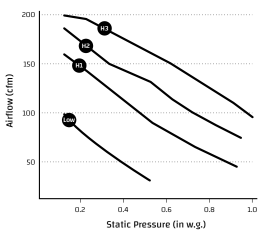
IN. W.G. (PA)	0.1 (25) CFM (L/s)	0.2 (50) CFM (L/s)	0.3 (75) CFM (L/s)	0.4 (100) CFM (L/s)	0.5 (125) CFM (L/s)	0.6 (150) CFM (L/s)	0.7 (175) CFM (L/s)
Net Supply Airflow	227 (107)	216 (102)	203 (96)	191 (90)	176 (83)	153 (72)	123 (58)
Gross Supply Airflow	235 (111)	222 (105)	212 (100)	199 (94)	182 (86)	159 (75)	127 (60)
Gross Exhaust Airflow	210 (99)	197 (93)	186 (88)	174 (82)	157 (74)	129 (61)	89 (42)

ELECTRICAL SPECIFICATIONS						
120						
87						
164						

1.4

Sensible Effectiveness (ASE) @ 63 CFM (30 L/s)	32°F (0°C)	74%
Sensible Efficiency (SRE) @ 63 CFM (30 L/s)	32°F (0°C)	65%
Sensible Efficiency (SRE) @ 95 CFM (45 L/s)	32°F (0°C)	62%
Sensible Efficiency (SRE) @ 70 CFM (33 L/s)	-13°F (-25°C)	62%

900



WEIGHT: 71 LBS (32.5 KG) SHIPPING WEIGHT: 73 LBS (33.2 KG)

NOTE:

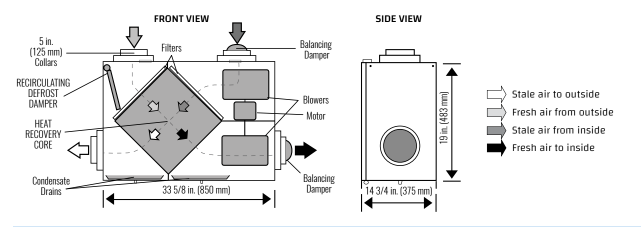
Amp Rating

Front clearance of 25 in. (635 mm) is recommended for servicing unit.

DIMENSIONS

CERTIFIED

US



OPTIONAL ACCESSORIES:



99-TM6

HRAI



Wireless 20/40/60 Min Timer 99-DETO2

20/40/60 Min Timers 99-DET01

RNC 205 HEAT RECOVERY VENTILATOR

PERFORMANCE (HVI CERTIFIED)

IN. W.G. (PA)	0 .1 (25) 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	222 (105)	207 (98)	193 (91)	179 (84)	165 (78)	150 (71)	135 (63)	119 (56)
Gross Supply Airflow	225 (106)	211 (99)	196 (93)	182 (86)	167 (79)	152 (72)	137 (65)	120 (57)
Gross Exhaust Airflow	223 (105)	209 (98)	194 (91)	179 (84)	164 (77)	149 (70)	134 (63)	118 (56)

200

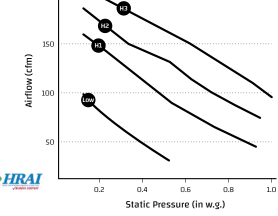


1.4

LIFEBREATH

Sensible Effectiveness (ASE) 32°F (0°C) 79% @ 65 CFM (31 L/s) Sensible Efficiency (SRE) 32°F (0°C) 71% @ 64 CFM (30 L/s) Airflow (cfm) Sensible Efficiency (SRE) 32°F (0°C) 70% @ 100 CFM (47 L/s) Sensible Efficiency (SRE) -13°F (-25°C) 68% @ 102 CFM (48 L/s)

CERTIFIED



WEIGHT: 57 LBS (25.8 KG)

SHIPPING WEIGHT: 67 LBS (30 KG)

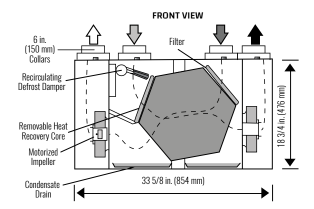
NOTE:

Amp Rating

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 6 in. (150 mm) oval collars, balancing dampers are located on all collars.

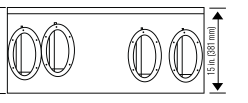
DIMENSIONS

US



9001

TOP VIEW



Stale air to outside Fresh air from outside Stale air from inside Fresh air to inside

OPTIONAL ACCESSORIES:



HRV & ERV ACCESSORIES

Balancing Kit

Techgrille™

Stack Head Elbow

HRV/ERV CONTROLS & TIMERS



Digital Wall Control: 99-DXPL02

- 5 fan speed settings
- Standby setting
- Electric dehumidistat
- 20/40/60 High speed override button
- Compatible with wireless timer (99-DET02)
- Easy to read backlit LCD screen
- 5 selectable modes of operation:
- Continuous Ventilation,
 - 20 Min. Ventilation / 40 min. Recirculation
- 20 Min. Ventilation / 40 min. off
- 10 Min. Ventilation / 50 min. off
 Continuous Recirclation
- Service indicator
 - Service indicator
- Horizontal orientation, does not require 2x4 Ebox for installation
- Connect to 3 wire 20 gauge low voltage wire



Basic Control: 99-BC02

- 2 Speed fan settings (low/high)
- Standby setting
- Electric dehumidistat
- Compatible with wireless timer (99-DET02)

Basic Control: 99-BCO3

- Continuous low fan speed setting
- Electric dehumidistat
- 3 modes of operation:
- Ventilation-Recirculation-20/40 mode • Compatible with wireless timer (99-DET02)

Basic Control: 99-BCO4

- 2 Speed fan settings (low1/high2)
- Standby setting (fan speed O)
- Compatible with wireless timer (99-DET02)
- 2 operational modes
 - 20 on / 40 off
 20 on / 40 recirculation



Wireless Timer: 99-DET02

- Exclusive to Lifebreath
- Initiates high speed ventilation 20, 40 or 60 minutes
- ${\scriptstyle \bullet}$ Wireless timers have an estimated range of 40 ft
- Compatible with Repeater (99-RX02)
- $\ensuremath{\cdot}$ Saves on installation time and cost.
- Can be surface or E-box mounted. Battery Included



- Connects to 3 wire 20 gauge low voltage wire
- Initiates high speed ventilation 20,40 or 60 minutes.



ACCESSORIES

REPEATER 99-RXO2

- Extends range between wireless timer DETO2) and the main control.
- Plugs directly into outlet and connects wirelessly to the control and timer.

DECORATIVE COVER PLATE -99-107W

Compatible with BC controls & timers

DEHUMIDISTAT - 99-DH01

- Initiates high speed ventilation when the indoor humidity level is above the set point.

EASY AIR GRILLES & FITTINGS

ACCESSORY	FEATURES	PART NUMBER	DESCRIPTION
Techgrille™	 Fully adjustable ventilation grille centre adjustment cone spins in/out providing variable ventilation Compression spring tabs clip the grille into 4 in.,5 in., 6 in. or 8 in. round ducts White, non-corrosive material 	99-EAG4 99-EAG5 99-EAG6 99-EAG8	4 in. Diameter 5 in. Diameter 6 in. Diameter 8 in. Diameter
Terminator Fittings	 Black plastic Adapts to 4 in., 5 in. and 6 in. Tech Grille Suitable for ceiling or wall applications 	99-TM4 99-TM5 99-TM6	4 in. Ceiling/Wall Fitting 5 in. Ceiling/Wall Fitting 6 in. Ceiling/Wall Fitting
Stack Head Elbows	 Adapts to 4 in./6 in. Tech Grille Fits neatly in 2 in. x 4 in. & 2 in. x 6 in. walls Quick rough-in and easy to secure 	99-WF4 99-WF6	4 in. Plastic Elbow 6 in. Plastic Elbow
Quick Mount Fitting	 All white plastic design simple to install Suitable for ceiling or wall applications Lower cost alternative to Terminator 6 in. fitting 	99-QM6	6 in. Ceiling Fitting
Suspended Ceiling Fitting	• Complements 6 in. Tech Grille • White, all plastic design	99-CF6	6 in. Ceiling/Wall Fitting
Kitchen Grille	 White, hinged 6 in. x10 in. exhaust grille Easy access to washable aluminum grease filter (included) 	10-002 10-002-2	• Kit includes 1 grease filter replacement. • Grease filter only
Return Air Collars	 Black single collar 5 in. Black single collar 6 in. 	70-531B 70-631B	

VENTILATION ACCESSORIES

ACCESSORY	FEATURES	PART NUMBER	DESCRIPTION
Dual Hood	 Requires only one 6 in. opening for intake/ exhaust Robust design, damage resistant metal construction for exterior wall connection Durable rigid plastic for duct connections 	99-190 99-194	Breakthrough design, requiring only one 6 in. opening for intake/ exhaust connections. Ideal for space constrained HRV or ERV applications Limited to 100 CFM. *confirm acceptance by local code authorities
Weatherhood Kits	 High density polyethylene for long life even in severe climates Screens include to block entry by small animals, large insects No moving parts, eliminates freezing or sticking potential 	99-185 99-184 99-186 99-187 99-186LT	ldeal for HRV, ERV and inline applications. Two 5 in. diameter hoods, 12 in. wall sleeve, duct collar, white plastic. As above - 6 in. option. As above - 7 in. option. Two 6 in. Diameter hoods without sleeve or collar.
Bathroom Exhaust System (BES)	 Exhausts multiple areas quietly and economically, while providing heat recovery through the CAF Includes BES Control box, 4/5/6 Combi Fan, Fan speed selection. 	99-CAF- Beskit	• Perfect way to ventilate specific locations with a Clean Air Furnace
In-Line Duct Heater	 Equipped with advanced electronic Modulating Controller (SCR) and air flow Sensor to minimize operating cost. 120V, 1 phase Automatic reset prevents overheating, manual reset, coil elements of nickel- chrome resistance wire, corrosion resistance galvanized steel enclosure, airflow sensor, built-in electronic temperature control and sensor, round collars simplify installation and reduce labor time. 	99-160 99-161 99-163 99-164	7 in. Diameter, 1KW, 120V/1phase 7 in. Diameter, 2KW, 120V/1phase 6 in. Diameter, 1KW, 120V/1phase 6 in. Diameter, 2KW, 120V/1phase

ACCESSORIES



ACCESSORY	FEATURES	PART NUMBER	DESCRIPTION
Hanging Straps	 INCLUDED with all MAX & RNC products (except METRO models) Easy mount system enables pre-assembly on floor Adjustable clip simplifies leveling procedure 	99-80-102	Includes 4 heavy duty straps and 4 s-hooks.
Airflow Measuring Equipment	 Lifebreath HRV/ERV Balancing Kit Flow Measuring Station Pilot Tube Balancing Kit, Magnehelic Gauge, Pitot Tube, Hoses. Accutubes Kit only (Gauge tubes) 	99-BAL-KIT 99-150, 99-152 99-153, 99-155 99-168 99-182	 Hand held digital manometer, door plugs, and a custom Lifebreath tool bag 5 in. Diameter, 6 in. Diameter 7 in. Diameter, 8 in. Diameter Pilot Tube only 12 x 12 x 4 - 1lbs
TFP Accessories	• Replacement TFP3000 Collector • Replacement HEPA Filter (for TFP3000) • Installation Kit • Replacement filter kit (for TFP2000)	65-503R 65-502R 99-7TFP 99-179	 Annual replacement recommended Replace every 2-3 years. Includes 7 in. Flex Duct,2-7 in. Collars, 4 Nylon Ties. 6 Filters - approx 20 in. x 20 ft. x 1 in.
HRV Miscellaneous	 6 in. ID Clear flexible ducting, 100' / box 6 in. Diameter Balancing Collar 6 in. Spring-Loaded Back-draft Damper Merv 8 Pleated filter pack 6 Merv 8 Pleated filter Pack 6 	99-165 99-RSK6 99-MERV8-6 99-65-186	Also available in 4/5/8/10/12 in. diameters Note: Not compatible with 95MAX, 195/300DCS Also available in 4 in., 5 in., 6 in. and 8 in. Square core filter HEX core filter



COMMERCIAL ENERGY RECOVERY VENTILATORS

	MODEL SELECTION							
Model	Dimensions H x W x D (in.)	Applications & Airflows	Electrical	Temperature Effectiveness	Winter/Summer Effectiveness	Highlights		
330 ERV	28.25 x 34 x 18.75	Typical airflows up to 300 CFM @0.5" w.g	120/1/60 3.8 amps	80	77/66	3 speeds, low profile cabinet with service access from either side. Ideal for larger homes and light commercial applications.		
530 ERV	32.25 x 35.5 x 29	Typical airflows up to 590 CFM @0.5" w.g	120/1/60 9 amps	80	77/66	2 speeds, compact cabinet with service access from either side. 2 energy recovery cores for maximum performance.		
730 ERV	32.25 x 35.5 x 29	Typical airflows up to 690 CFM @0.5" w.g	120/1/60 9 amps	80	77/66	3 speeds, compact cabinet with service access from either side. 2 energy recovery cores for maximum performance.		
1230 ERV	32.25 x 35.5 x 42	Typical airflows up to 1,230 CFM @0.5" w.g	120/1/60 18.8 amps	80	77/66	3 speeds, 3 energy recovery cores in a compact cabinet. Service access from either side allows for flexible installation.		



330 ERV ENERGY RECOVERY VENTILATOR

ENGINEERING DATA:

TOTAL RECOVERY CORE

The cross-flow energy recovery core transfers heat and water vapor between the two air streams. It is easily removed for cleaning or service.

MOTORS

Two PSC. 3 speed single shafted, 120 VAC, 1.92 Amps each (3.8 total on high speed). HP - 1/6, 1625 RPM. MCA: 4.8 MOP: 15 Watts - total on high speed - 437.

FILTERS

2 in. pleated MERV 8 filters in supply and exhaust air streams.

BLOWERS

Slide easily in / out of unit. Centrifugal type rated at 460 CFM (217 L/s) free air delivery. Each air stream has one single shafted motor driving a centrifugal blower.

CONNECTION DUCT SIZES

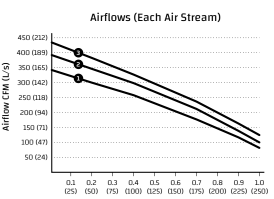
330 ERV - Four - 8 in. x 8 in. (200 mm x 200 mm).

MOUNTING

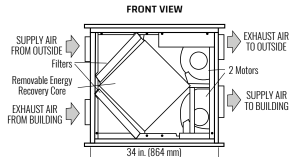
Unit to be set on support brackets hung by threaded rod type apparatus (brackets and rods not provided).

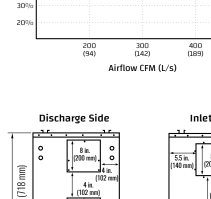
CABINET

Unit has front and back access doors and electrical panel can be switched to either side giving installer flexibility in duct direction. 20 gauge prepainted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation.



External Static Pressure in. w.g. (Pa)



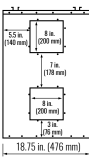


8 in. (200 mm)

5.5 in. (140 mm)

18.75 in. (476 mm)

Inlet Side





ELECTRONICS

Integrated microprocessor circuit board. Built-in interlock contacts. Optional remote speed control.

FROST PREVENTION

Temperature sensor activated, periodically shuts down supply motor. Drains not required.

OPTIONAL CONTROL

99-BCO4 LIFEBREATH VENTILATION CONTROL

- 2 speed fan setting (Low/High)
- 2 modes of operation: Ventilation, 20/40
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

- Initiates high speed Ventilation for 20, 40 or 60 minutes
- · Wirelessly connects to main control for ease of installation
- 40' approximate range

99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER

• Initiates high speed ventilation for 20, 40 or 60 minutes. 3 wire connection.

99-RXO2 LIFEBREATH WIRELESS REPEATER

Used to extend range of 99-DETO2 Wireless Timers

Total Effectiveness

Sensible

Total Winte

Total Summe

 Plugs into 120V power outlet and wirelessly connects to main control and 99-DETO2

WEIGHT: 120 LBS (54 KG)

SHIPPING WEIGHT: 150 LBS (68 KG)

WARRANTY

Units carry a 10 year warranty on the core and a 2 year replacement parts warranty.



Note: The 330ERV model may easily be reversed in the field. Service clearance is 30 in. (760 mm) from front access doors

AHRI 1060 Certified Core: Contains one 68-280

800 70%

Effectiveness

60%

50°,

40%

28.25 in. (

530 ERV ENERGY RECOVERY VENTILATOR

ENGINEERING DATA:

TOTAL RECOVERY CORE

The cross-flow energy recovery core transfers heat and water vapor between the two air streams. It is easily removed for cleaning or service.

MOTORS

Two PSC, 2 speed single shafted, 120 VAC, 4.5 Amps each (9 total on high speed). HP- 1/4, 1450 RPM. MCA: 11.3 MOP: 15 Watts - total on high speed - 1032.

FILTERS

2 in. pleated MERV 8 filters in supply and exhaust air streams.

BLOWERS

Slide easily in / out of unit. Centrifugal type rated at 700 CFM (329 L/s) free air delivery. Each air stream has one single shafted motor driving a centrifugal blower.

CONNECTION DUCT SIZES

Four - 14 in. x 8 in. (356 mm x 200 mm).

MOUNTING

Unit to be set on support brackets hung by threaded rod type apparatus (brackets and rods not provided).

CABINET

Unit has front and back access doors and electrical panel can be switched to either side giving installer flexibility in duct direction. 20 gauge prepainted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation.

ELECTRONICS

Integrated microprocessor circuit board. Built-in interlock contacts. Optional remote speed control.

FROST PREVENTION

Temperature sensor activated, periodically shuts down supply motor. Drains not required.

OPTIONAL CONTROL

99-BCO4 LIFEBREATH VENTILATION CONTROL

- 2 speed fan setting (Low/High)
- 2 modes of operation: Ventilation, 20/40
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

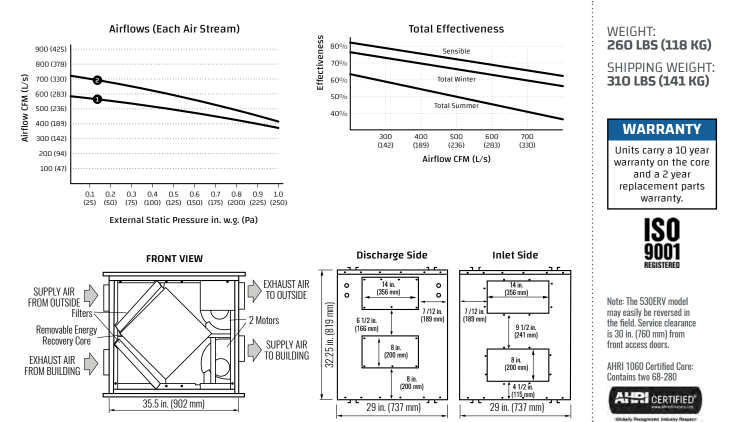
- Initiates high speed Ventilation for 20, 40 or 60 minutes
- Wirelessly connects to main control for ease of installation
- 40 ft. approximate range

99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER

• Initiates high speed ventilation for 20, 40 or 60 minutes. 3 wire connection.

99-RXO2 LIFEBREATH WIRELESS REPEATER

- Used to extend range of 99-DETO2 Wireless Timers
- Plugs into 120V power outlet and wirelessly connects to main control and 99-DET02





730 ERV ENERGY RECOVERY VENTILATOR

ENGINEERING DATA:

TOTAL RECOVERY CORE

The cross-flow energy recovery core transfers heat and water vapor between the two air streams. It is easily removed for cleaning or service.

MOTORS

Two PSC, 3 speed single shafted, 120 VAC, 4.5 Amps each (9 total on high speed). HP- 1/4, 1450 RPM. MCA: 11.3 MOP: 15 Watts - total on high speed - 1032.

FILTERS

2 in. pleated MERV 8 filters in supply and exhaust air streams.

BLOWERS

Slide easily in / out of unit. Centrifugal type rated at 700 CFM (329 L/s) free air delivery. Each air stream has one single shafted motor driving a centrifugal blower.

CONNECTION DUCT SIZES

Four - 14 in. x 8 in. (356 mm x 200 mm).

MOUNTING

Unit to be set on support brackets hung by threaded rod type apparatus (brackets and rods not provided).

CABINET

Unit has front and back access doors and electrical panel can be switched to either side giving installer flexibility in duct direction. 20 gauge prepainted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation.



Integrated microprocessor circuit board. Built-in interlock contacts. Optional remote speed control.



Temperature sensor activated, periodically shuts down supply motor. Drains not required.

LIFEBREATH

OPTIONAL CONTROL

99-BCO4 LIFEBREATH VENTILATION CONTROL

- 2 speed fan setting (Low/High)
- 2 modes of operation: Ventilation, 20/40
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

- Initiates high speed Ventilation for 20, 40 or 60 minutes
- · Wirelessly connects to main control for ease of installation
- 40 ft.approximate range

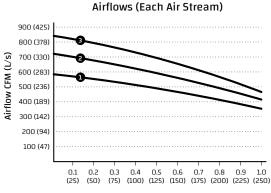
99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER

• Initiates high speed ventilation for 20, 40 or 60 minutes. 3 wire connection.

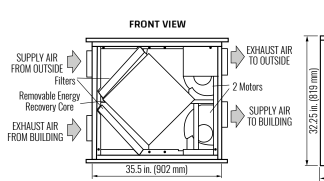
99-RXO2 LIFEBREATH WIRELESS REPEATER

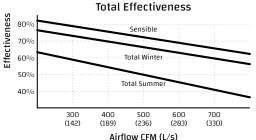
Used to extend range of 99-DETO2 Wireless Timers

Plugs into 120V power outlet and wirelessly connects to main control and 99-DET02









0

o

7 /12 in.

(189 mm)

7 /12 in. (189 mm)

Discharge Side

14 in. (356 mm)

8 in. (200 mm)

29 in. (737 mm)

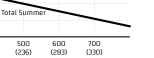
8 in. (200 mm)

6 1/2 in.

(166 mm)

o

0



Inlet Side

14 in.

(356 mm)

8 in

(200 mm)

4 1/2 í

L (115 mm

29 in. (737 mm)

9 1/2 in. (241 mm)

310 LBS (141 KG)

260 LBS (118 KG)

SHIPPING WEIGHT:

WEIGHT:

WARRANTY

Units carry a 10 year warranty on the core and a 2 year replacement parts warranty.



Note: The 730ERV model may easily be reversed in the field. Service clearance is 30 in. (760 mm) from front access doors.

AHRI 1060 Certified Core: Contains two 68-280



ENGINEERING DATA:

TOTAL RECOVERY CORE

The cross-flow energy recovery core transfers heat and water vapour between the two airstreams. It is easily removed for cleaning or service.

MOTORS

Two PSC. 3 speed double shafted, 120 VAC, 9.4 Amps each (18.8 total on high speed). HP- 1/2, 1625 RPM. MCA: 23.5 MOP: 30 Watts - total on high speed - 2256.

FILTERS

2 in. pleated MERV 8 filters in supply and exhaust air streams.

BLOWERS

Slide in / out easily of unit. Centrifugal type rated at 1200 CFM (566 L/s) free air delivery. Each air stream has one single shafted motor driving a centrifugal blower.

CONNECTION DUCT SIZES

.....

Four - 20 in. x 8 in. (508 mm x 200 mm).

MOUNTING

Unit to be set on support brackets hung by threaded rod type apparatus (brackets and rods not provided).

CABINET

Unit has front and back access doors and electrical panel can be switched to either side giving installer flexibility in duct direction. 20 gauge prepainted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation.

ELECTRONICS

Integrated microprocessor circuit board. Built-in interlock contacts. Optional remote speed control.

FROST PREVENTION

Temperature sensor activated, periodically shuts down supply motor. Drains not required,

OPTIONAL CONTROL

99-BCO4 LIFEBREATH VENTILATION CONTROL

- 2 speed fan setting (Low/High)
- 2 modes of operation: Ventilation, 20/40
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

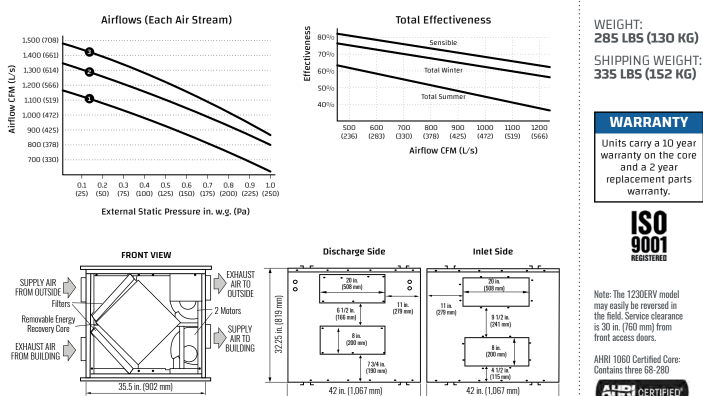
- Initiates high speed Ventilation for 20, 40 or 60 minutes
- · Wirelessly connects to main control for ease of installation
- 40' approximate range

99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER

Initiates high speed ventilation for 20, 40 or 60 minutes, 3 wire connection.

99-RXO2 LIFEBREATH WIRELESS REPEATER

- Used to extend range of 99-DETO2 Wireless Timers
- · Plugs into 120V power outlet and wirelessly connects to main control and 99-DETO2



AHPI CERTIFIED



350 DCS

COMMERCIAL HEAT RECOVERY VENTILATORS

MODEL SELECTION						
Indoor Use Models	Effectiveness @ 0°C (32°F)	Dimensions H x W x D (in.)	Product Features			
350 DCS	95%	18.75 x 49 x 28.25	Airflow up to 400 CFM*. Highly efficient dual core system features a low profile cabinet designed for installations above suspended ceilings. Digital wall control included.			
455 FD 455 DD	65%	25.625 x 29.625 x 28.75	Airflow up to 450 CFM*. Compact and reliable unit for installation in tight locations. Access door located on front and back, Blowers slide easily in/out for service and maintenance. Field reversible. Available in Fan Defrost (FD) and Damper Defrost (DD). Option to add MERV 8 filter (99-65-183).			
650 FD 650 DD	80%	24.75 x 54 x 42	Airflow up to 650 CFM*. Compact low profile cabinet unit for installation in tight locations. Access door located on front and back, Blowers slide easily in/out for service and maintenance. Field reversible. Available in Fan Defrost (FD) and Damper Defrost (DD).			
700 FD 700 DD	65%	32.25 x 33.25 x 29	Airflow up to 700 CFM*. Compact and reliable unit for installation in tight locations. Access door located on front and back, Blowers slide easily in/out for service and maintenance. Field reversible. Available in Fan Defrost (FD) and Damper Defrost (DD). Option to add MERV 8 filter (99-65-183).			
1200 FD 1200 DD	65%	32.25 x 33.25 x 42	Airflow up to 1200 CFM*. Compact and reliable unit for installation in tight locations. Access door located on front and back, blowers slide easily in/out for service and maintenance. Field reversible. Available in Fan Defrost (FD) or Damper Defrost (DD) and option to add MERV 8 filter (99-65-184).			
700 POOL	65%	32.25 x 33.25 x 29	Airflow up to 700 CFM*. Designed for indoor pool applications, this compact unit delivers installation and operating costs to be less than alternative dehumidification systems. Access doors located on front and back, blowers slide easily in/out for service and maintenance. Field reversible. Option to add MERV 8 filter (99-65-183). Includes remote dehumidistat (99-DH01).			
1200 POOL	65%	32.25 x 33.25 x 42	Airflow up to 1200 CFM*. Designed for indoor pool applications, this compact unit delivers installation and operating costs to be less than alternative dehumidification systems. Access doors located on front and back, blowers slide easily in/out for service and maintenance. Field reversible. Option to add MERV 8 filter (99-65-184). Includes remote dehumidistat (99-DH01).			

*Refer to model specifications for design information. Specifications are available on www.lifebreath.com

350 DCS HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

CORES

Two modular (two section) aluminum HRV cores arranged for high efficiency cross-flow ventilation.

MOTORS

Two PSC. 5 speed double shafted, 120 VAC, 3,15 A motors, (6,3 A total on high speed) with 1/10 hp at 1625 RPM. Total of 610 watts on High speed. MCA: 7.9 MOP:10

BLOWERS

Centrifugal-type rated at 530 CFM (250 L/s) free air delivery. Each air stream has two centrifugal blowers driven by two PSC motors.

FILTERS

Washable air filters in exhaust and supply air streams.

DEFROST

Supply bypass damper routes indoor air to defrost cores.

CONNECTION DUCT SIZES

Four - 14 in. x 8 in. (356 mm x 200 mm).

MOUNTING

Unit to be set on support brackets hung by threaded rod-type apparatus (brackets and rods not included).

CASE

WEIGHT:

160 LBS (70 KG)

Twenty gauge pre-painted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation duct liner where required to prevent exterior condensation. One drain connection 1/2" (12 mm) OD.

SHIPPING WEIGHT:

240 LBS (110 KG)

ELECTRONICS

Integrated microprocessor circuit board, Built-in interlock contacts,

CONTROL OPTIONS

99-DXPLO2 LIFEBREATH DIGITAL CONTROL (Included)

LIFEBREATH

· 5 speed operation on each mode

- · Humidity control through adjustable Dehumidistat
- 5 user selectable operational modes: Continuous Ventilation, Continuous Recirculation, 20 ON/40 OFF, 10 ON/50 OFF, 20 **ON/40** Recirculation
- 20/40/60 min. High speed override button
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection

Please see page 44 for a full list of control options.

TIMERS

Note: Service clearance of 30 in. (765 mm). All specifications

8 ir

<u>5 7/8 in.</u>

(200 n

are subject to change without notice.

57/8 i (475 mm)

1 1/4 ii

(32 mn

18 3/4 in.

Exterior Duct

nection

14 in. (356 mm

99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER • Initiates High speed Ventilation for 20, 40 or 60 minutes. 3 wire connection.

99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER Initiates High speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40 ft. approximate range.

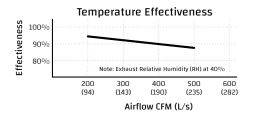
99-RXO2 LIFEBREATH WIRELESS REPEATER

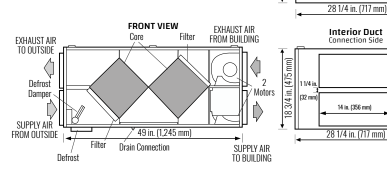
Used to extend range of 99-DETO2 Wireless Timers

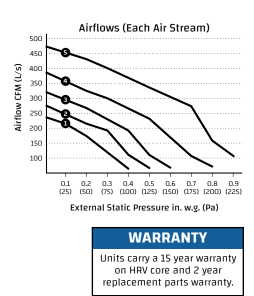
• Plugs into 120V power outlet and wirelessly connects to main control and 99-DETO2. Install at halfway point between timer and main wall control if timer is out of range.

IN. W.G. (PA)	0.2 (50)	0.3 (75)	0.4 (100)	0.5 (125)	0.6 (150)	0.7 (175)	0.8 (200)	0.9 (225)
	CFM (L/s)	CFM (L/s)	CFM (L/s)	CFM (L/s)	CFM (L/s)	CFM (L/s)	CFM (L/s)	CFM (L/s)
Net Supply Airflow	426 (201)	400 (189)	371 (159)	337 (159)	304 (143)	269 (127)	158 (75)	107 (50)

	ELECTRICAL SPECIFICATIONS						
١	VAC @ 60Hz 120						
١	Watts / Low Speed	187					
١	Watts / High Speed	610					
1	Amp Rating	6.3					







455 FD/455 DD HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

CORES

Modular (2 section) patented aluminum heat recovery cores arranged for efficient counter-flow ventilation.

MOTORS

Two PSC, 3 speed single shafted, 120 VAC,1.92 Amps each (3.8 total on high speed). HP- 1/6, 1625 RPM. MCA: 4.8 MOP: 15. Watts - total on high speed - 437.

FILTERS

Washable air filters in exhaust and supply air streams.

BLOWERS

Slide easily in / out of unit. Centrifugal type rated at 236 L/s (500 CFM) free air delivery. Each air stream has one single shafted motor driving a centrifugal blower.

CONNECTION DUCT SIZES

Four - 14 in. x 8 in. (356 mm x 200 mm).

MOUNTING

Unit to be set on support brackets hung by threaded rod-type apparatus (brackets and rods not included).

CASE

Unit has front and back access doors and electrical panel can be switched to either side giving the installer flexibility in duct direction. 20 gauge pre-painted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation. Drain connections; two - 1/2" (12 mm) O.D.

ELECTRONICS

Integrated microprocessor circuit board. Built-in interlock contacts.

FILTER OPTION

99-65-183 - 2 in. pleated MERV 8 filter for fresh air stream

DEFROST CONTROLS

455 FD - Interrupts supply air while exhaust air defrosts core. **455 DD** - Supply bypass routes indoor air to defrost core.

CONTROL OPTIONS

99-BCO2 LIFEBREATH VENTILATION CONTROL

- 2 speed fan setting (Low/High)
- Humidity control through adjustable Dehumidistat
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

99-500 3 SPEED CONTROL

- 3 Speed Fan setting (Low/Medium/High)
- · 4 wire connection; 20 gauge wire (minimum)

99-DH01 LIFEBREATH DEHUMIDISTAT

- Humidity control through adjustable Dehumidistat
- 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER

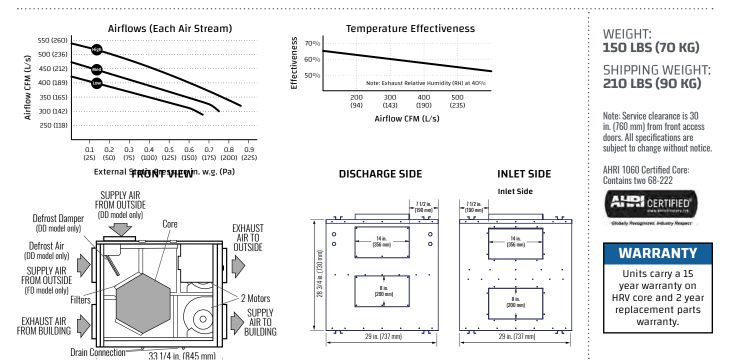
- · Initiates high speed Ventilation for 20, 40 or 60 minutes
- 3 wire connection; 20 gauge wire (minimum)

99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

 Initiates High speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40 ft. approximate range.

99-RXO2 LIFEBREATH WIRELESS REPEATER

- Used to extend range of 99-DETO2 Wireless Timers when timers are out of range
- Plugs into 120V power outlet and wirelessly connects to main control and 99-DETO2



LIFEBREATH

650 FD/650 DD HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

CORES

Modular (6 section) patented aluminum heat recovery cores arranged for high efficiency counter-flow ventilation.

MOTORS

Two PSC, 3 speed double shafted, 120 VAC, 3.8 Amps each (7.6 total on high speed). HP - 1/4, 1625 RPM. Watts - total on High Speed - 912. MCA: 9.5 MOP: 15

FILTERS

2 in. pleated filter MERV8 in supply air streams.

BLOWERS

Centrifugal type rated at 950 CFM (448 L/s) free air delivery. Each air stream has one double shafted motor driving two centrifugal blowers. Slide easily in and out.

CONNECTION DUCT SIZES

Three - 20 in. x 8 in. (508 mm x 200 mm). Stale air intake - 26 in. x 8 in. (660 mm x 200 mm). Model 650DD - additional 20 in. X 8 in. defrost port.

MOUNTING

Unit to be set on support brackets hung by threaded rod-type apparatus (brackets and rods not included).

CASE

20 gauge prepainted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation. Drain connections are two - 1/2 in. (12 mm) 0.D. Front and back access doors.

ELECTRONICS

Integrated microprocessor circuit board. Built-in interlock contacts.

DEFROST CONTROLS

650 FD - Interrupts supply air while exhaust air defrosts core. 650 DD - Supply bypass routes indoor air to defrost core.

CONTROL OPTIONS

99-BCO2 LIFEBREATH VENTILATION CONTROL

- 2 speed fan setting (Low/High)
- Humidity control through adjustable Dehumidistat
- Compatible with 99-DET02 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

99-500 3 SPEED CONTROL

- 3 Speed Fan setting (Low/Medium/High)
- 4 wire connection; 20 gauge wire (minimum)

99-DH01 LIFEBREATH DEHUMIDISTAT

• Humidity control through adjustable Dehumidistat

• 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER

• Initiates high speed Ventilation for 20, 40 or 60 minutes

• 3 wire connection; 20 gauge wire (minimum)

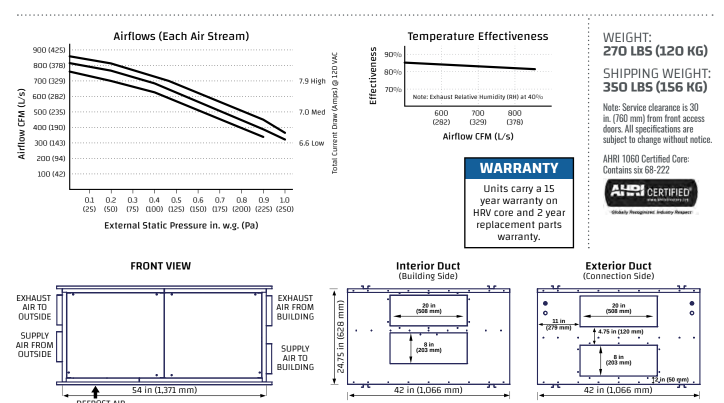
99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

• Initiates High speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40' approximate range.

99-RXO2 LIFEBREATH WIRELESS REPEATER

• Used to extend range of 99-DETO2 Wireless Timers when timers are out of range

• Plugs into 120V power outlet and wirelessly connects to main control and 99-DETO2



700 FD/700 DD HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

CORES

Modular (2 section) patented aluminum heat recovery cores arranged for efficient counter-flow ventilation.

MOTORS

Two PSC. 3 speed single shafted, 120 VAC, 4.5 Amps each (9 total on high speed). HP-1/4, 1450 RPM. MCA: 11.3 MOP: 15 Watts -total on high speed - 1032.

FILTERS

Washable air filters in exhaust and supply air streams.

BLOWERS

Slide easily in / out of unit. Centrifugal type rated at 700 CFM (329 L/s) free air delivery. Each air stream has one single shafted motor driving a centrifugal blower.

CONNECTION DUCT SIZES

Four - 14 in. x 8 in. (356 mm x 200 mm).

MOUNTING

Unit to be set on support brackets hung by threaded rod-type apparatus (brackets and rods not included).

CASE

Unit has front and back access doors and electrical panel can be switched to either side giving the installer flexibility in duct direction. 20 gauge prepainted galvanized steel (G60) for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation. Drain connections are two - 1/2" (12 mm) O.D.

ELECTRONICS

Integrated microprocessor circuit board. Built-in interlock contacts.

33 1/4 in. (845 mm

FILTER OPTION

99-65-183 - 2 in. pleated MERV 8 filter for fresh air stream

.....

DEFROST CONTROLS

700 FD - Interrupts supply air while exhaust air defrosts core. 700 DD - Supply bypass routes indoor air to defrost core.

CONTROL OPTIONS

99-BCO2 LIFEBREATH VENTILATION CONTROL

- · 2 speed fan setting (Low/High)
- · Humidity control through adjustable Dehumidistat
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

99-500 3 SPEED CONTROL

- 3 Speed Fan setting (Low/Medium/High)
- 4 wire connection; 20 gauge wire (minimum)

99-DH01 LIFEBREATH DEHUMIDISTAT

- · Humidity control through adjustable Dehumidistat
- 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DETO1 LIFEBREATH 20/40/60 MINUTE TIMER

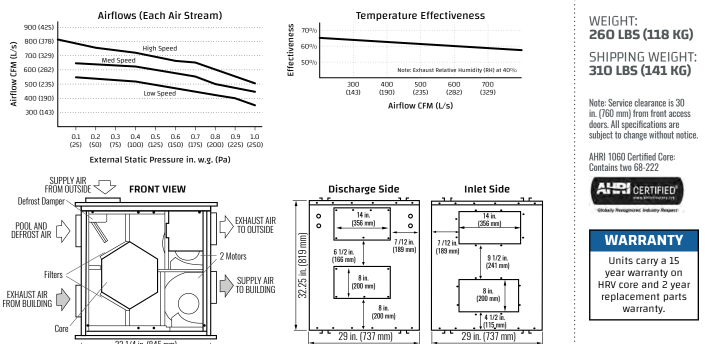
- Initiates high speed Ventilation for 20, 40 or 60 minutes
- 3 wire connection; 20 gauge wire (minimum)

99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

• Initiates High speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40' approximate range.

99-RXO2 LIFEBREATH WIRELESS REPEATER

- Used to extend range of 99-DETO2 Wireless Timers when timers are out of range
- Plugs into 120V power outlet and wirelessly connects to main control and 99-DETO2





1200 FD/1200 DD HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

CORES

Modular (3 section) patented aluminum heat recovery cores arranged for efficient counter-flow ventilation.

MOTORS

Two PSC, 3 speed double shafted, 120 VAC, 9.4 Amps each (18.8 total on high speed). HP - 1/2, 1625 RPM. Watts - total on high speed - 2256. MCA: 23.5 MOP: 30

FILTERS

Washable air filters in exhaust and supply air streams.

BLOWERS

Slide easily in / out of unit. Centrifugal type rated at 1200 CFM (566 L/s) free air delivery. Each air stream has one double shafted motor driving 2 centrifugal blowers.

CONNECTION DUCT SIZES

Four - 20 in. x 8 in. (508 mm x 200 mm).

MOUNTING

Unit to be set on support brackets hung by threaded rod-type apparatus (brackets and rods not included).

CASE

Unit has front and back access doors and electrical panel can be switched to either side giving the installer flexibility in duct direction. 20 gauge prepainted galvanized steel (G60 for superior corrosion resistance. Insulated with foil faced insulation where required to prevent exterior condensation. Drain connections; two - 1/2 in. (12 mm) 0.D.

ELECTRONICS

Integrated microprocessor circuit board. Built-in interlock contacts. Optional remote speed control.

DEFROST CONTROLS

 1200 FD - Interrupts supply air while exhaust air defrosts core.
 1200 DD - Supply bypass routes indoor air to defrost core.

CONTROL OPTIONS

99-BCO2 LIFEBREATH VENTILATION CONTROL

- 2 speed fan setting (Low/High)
- Humidity control through adjustable Dehumidistat
- Compatible with 99-DETO2 Wireless Timers
- 3 wire connection; 20 gauge wire (minimum)

99-500 3 SPEED CONTROL

- 3 Speed Fan setting (Low/Medium/High)
- 4 wire connection; 20 gauge wire (minimum)

99-DH01 LIFEBREATH DEHUMIDISTAT

- Humidity control through adjustable Dehumidistat
- 3 wire connection; 20 gauge wire (minimum)

TIMERS

99-DET01 LIFEBREATH 20/40/60 MINUTE TIMER

• Initiates high speed Ventilation for 20, 40 or 60 minutes

• 3 wire connection; 20 gauge wire (minimum)

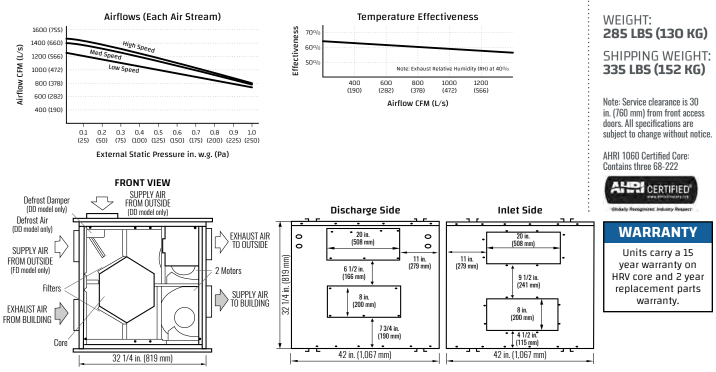
99-DETO2 LIFEBREATH WIRELESS 20/40/60 MINUTE TIMER

• Initiates High speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40' approximate range.

99-RXO2 LIFEBREATH WIRELESS REPEATER

• Used to extend range of 99-DETO2 Wireless Timers when timers are out of range

• Plugs into 120V power outlet and wirelessly connects to main control and 99-DET02



COMMERCIAL HEAT RECOVERY VENTILATORS

INTERIOR MODELS							
Models	Effectiveness @ 0°C (32°F)	Dimensions H x W x D (in.)	Product Features				
1500I-ECM	65%	37 x 66.75 x 44	Airflows up to 1500 CFM*; This high efficient, 3 speed unit features brushless DC motors producing quiet, long lasting operation while reducing energy costs. Fan defrost.				
2000 IFD	65%	39 x 66.75 x 57.25	Airflows up to 2500 CFM*; Fan defrost, 240 volt, single phase, single speed unit designed for interior installations.				
2000 IFD-460	65%	39 x 66.75 x 57.25	Airflows up to 2500 CFM*; Fan defrost, 460 volt, 3 phase, single speed unit designed for interior installations.				
2500 IFD	70%	47 x 89.9 x 38.4	Airflows up to 2600 CFM*; 3 speed fan defrost unit designed for interior installations.				

EXTERIOR MODELS						
Models	Effectiveness @ 0°C (32°F)	Dimensions H x W x D (in.)	Product Features			
1500E-ECM	65%	41 X 69.5 X 46.5	Airflows up to 1500 CFM*; This high efficient, 3 speed unit features brushless DC motors producing quiet, long lasting operation while reducing energy costs. Fan defrost.			
2000 EFD	65%	43 X 69.5 X 59.75	Airflows up to 2500 CFM*: Fan defrost, 240 volt, single phase, single speed unit designed for exterior installations.			
2500 EFD	70%	47 x 89.9 x 38.4	Airflows up to 2600 CFM*; 3 speed fan defrost unit designed for exterior installations.			

*Refer to model specifications for design information. Specifications are available on www.lifebreath.com



1500I-ECM HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

AIRFLOW 1500 CFM (705 L/s) at 1.0 in. w.g. ESP.

PERFORMANCE 65% effective at 1500 CFM (705 L/s).

CORES Six patented aluminum heat recovery cores arranged for efficient cross-flow ventilation.

MOTORS Two single shaft ECM variable speed, 240V, 9.1 A, 1 ph, 1 hp. (18.2 a total) MCA: 22.8 MOP: 30

BLOWERS

Two direct drive centrifugal blowers, one per air stream.

FILTERS

Two - 20 in. x 16 in. x 2 in. (508 mm x 406 mm x 50 mm) pleated filters in each air stream. MERV 6 efficiency 60% @ 4.69 microns.



Four 18 in. x 18 in. (457 mm x 457 mm).

CABINET

20 gauge powder coated steel 1 in. (25 mm) thick Elastomeric insulation.

DRAIN Two powder coated galvanized steel drain pans with 1/2 in. (12 mm) O.D. drain connections.

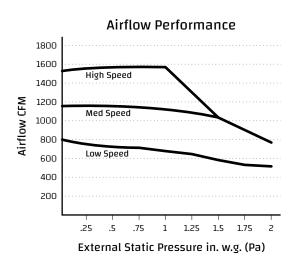
MOUNTING Unit to be set on support brackets hung by threaded rod type apparatus. Brackets and rod not included.

ELECTRONICS

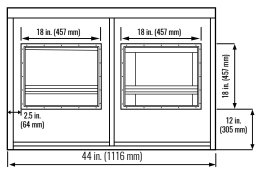
Integrated microprocessor circuit board. Three (3) independently adjustable motor speeds.

DEFROST

Factory set defrost time. Supply motor is shut off while exhaust air defrosts core.



Inlet End View





580 LBS (260 KG)

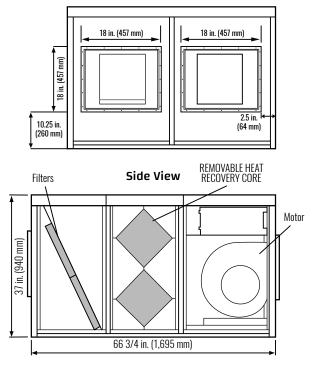






Note: Service clearance is 30 in. All specifications are subject to change without notice.

Outlet End View



1500E-ECM HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

AIRFLOW

1500 CFM (705 L/s) at 1.0 in. w.g. ESP.

PERFORMANCE 65% effective at 1500 CFM (705 L/s).

CORES Six patented aluminum heat recovery cores arranged for efficient cross-flow ventilation.

MOTORS

Two single shaft ECM variable speed, 240V, 9.1 A, 1 ph, 1 hp. (18.2 a total) MCA: 22.8 MOP: 30

BLOWERS

Two direct drive centrifugal blowers, one per air stream.

FILTERS

Two - 20 in. x 16 in. x 2 in. (508 mm x 406 mm x 50 mm) pleated filters in each air stream. MERV 6 efficiency 60% @ 4.69 microns.

CONNECTION DUCT SIZES

Two 19 in. x 16 in. (482 mm x 406 mm) to and from building under cabinet. Two 18 in. x 17 in. (457 mm x 431 mm) hoods included on side of cabinet with washable screens.

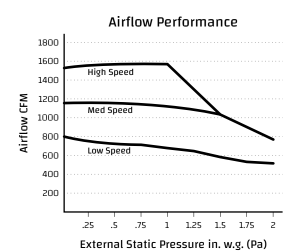
CABINET 20 gauge powder coated steel 1 in. (25 mm) thick Elastomeric insulation.

DRAIN Two powder coated galvanized steel drain pans with 1/2 in. (12 mm) 0.D. drain connections.

MOUNTING Rooftop mounted on optimal curb (Part No.53-1500)

ELECTRONICS Integrated microprocessor circuit board. Three (3) independently adjustable motor speeds.

DEFROST Factory set defrost time. Supply motor is shut off while exhaust air defrosts core.



WEIGHT: **530 LBS (240 KG)**

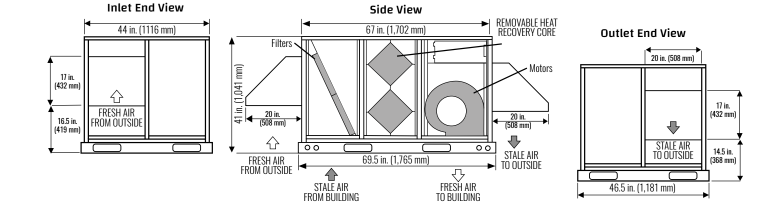
SHIPPING WEIGHT: 650 LBS (290 KG)

Note: Service clearance is 30 in. All specifications are subject to change without notice.

WARRANTY

Units carry a 15 year warranty on the HRV core and a 2 year replacement parts warranty.





1500I-ECM-E HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

AIRFLOW 1500 CFM (705 L/s) at 1.0 in. w.g. ESP.

PERFORMANCE 65% effective at 1500 CFM (705 L/s).

CORES Six patented aluminum heat recovery cores arranged for efficient cross-flow ventilation.

MOTORS Two single shaft ECM variable speed, 240V, 9.1 A, 1 ph, 1 hp. (18.2 a total) MCA: 22.8 MOP: 30

BLOWERS

Two direct drive centrifugal blowers, one per air stream.

FILTERS

Two - 20 in. x 16 in. x 2 in. (508 mm x 406 mm x 50 mm) pleated filters in each air stream. MERV 6 efficiency 60% @ 4.69 microns.



Two 19 in. x 16 in. (482 mm x 406 mm) to and from building under cabinet. Two 18 in. x 17 in. (457 mm x 431 mm) hoods included on side of cabinet with washable screens.

CABINET

 $20\ gauge \ powder \ coated \ steel 1 \ in. \ (25\ mm) \ thick \ Elastomeric \ insulation.$

DRAIN Two powder coated galvanized steel drain pans with 1/2" (12 mm) 0.D. drain connections.

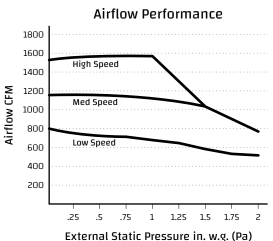
MOUNTING Rooftop mounted on optimal curb (Part No. 53-1500).

ELECTRONICS

Integrated microprocessor circuit board. Three (3) independently adjustable motor speeds.

DEFROST

Factory set defrost time. Supply motor is shut off while exhaust air defrosts core.



WEIGHT: 530 LBS (240 KG)

SHIPPING WEIGHT: 650 LBS (290 KG)

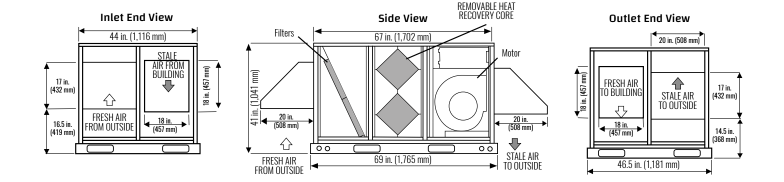
Note: Service clearance is 30 in. All specifications are subject to change without notice.



replacement parts

warranty.





2000 IFD HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

AIRFLOW

2000CFM (940 L/s) at 1.0 in. w.g. ESP.

PERFORMANCE

65% effective at 2000 CFM (940 L/s).

CORES

Eight patented aluminum heat recovery cores arranged for efficient cross-flow ventilation.

MOTORS

Two ODP, 2.0 hp, 1 ph, single speed, single shaft, 240 VAC, 9.0 Amps (18.0 total) MCA: 22.5 MOP: 30

BLOWERS

Two belt drive centrifugal blowers with adjustable pulleys, one per air stream.

FILTERS

500

.5

Two - 16 in. x 25 in. x 2 in. (406 mm x 635 mm x 50 mm) pleated filters in each air stream. MERV 6 efficiency 60% @ 4.69 microns.

Airflow Performance

CONNECTION DUCT SIZES

Two 20 in. x 19 in. (508 mm x 482 mm) hoods included with washable screens Two 25 in. x 16" (635 mm x 406 mm) connections to and from building under cabinet.

CABINET

20 gauge powder coated steel for superior corrosion resistance. Unit includes metal lined sides and roof panels with 2 in. fiberglass insulation (R8) between linings.

DRAIN

Two powder coated galvanized steel drain pans with 1/2 in. (12 mm) O.D. drain connections.

MOUNTING Rooftop mounted on optional curb (Part No. 53-2007).

ELECTRONICS Integrated microprocessor circuit board.

DEFROST Factory set defrost time. Supply motor is shut off while exhaust air defrosts core.

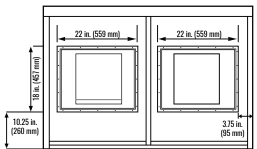
WEIGHT: 740 LBS (330 KG) SHIPPING WEIGHT: 870 LBS (390 KG)

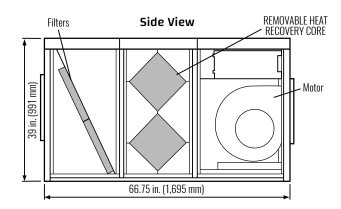
WARRANTY

Units carry a 15 year warranty on the HRV core and a 2 year replacement parts warranty.



Outlet End View





3000 2500 1500 1000

External Static Pressure in. w.g. (Pa)

2

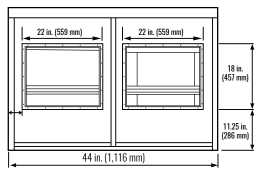
2.5

3

1.5

1

Inlet End View



<u>2000 EFD</u> HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

AIRFLOW

2000CFM (940 L/s) at 1.0 in. w.g. ESP.

PERFORMANCE

65% effective at 2000 CFM (940 L/s).

CORES

Eight patented aluminum heat recovery cores arranged for efficient cross-flow ventilation.

MOTORS

Two ODP, 2.0 hp, 1 ph, single speed, single shaft, 240 VAC, 9.0 Amps (18.0 total) MCA: 22.5 MOP: 30

BLOWERS

Two belt drive centrifugal blowers with adjustable pulleys, one per air stream.

FILTERS

Two - 16 in. x 25 in. x 2 in. (406 mm x 635 mm x 50 mm) pleated filters in each air stream. MERV 6 efficiency 60% @ 4.69 microns.

CONNECTION DUCT SIZES

Two 20 in. x 19 in. (508 mm x 482 mm) hoods included with washable screens Two 25 in. x 16 in. (635 mm x 406 mm) connections to and from building under cabinet.

CABINET

20 gauge powder coated steel for superior corrosion resistance. Unit includes metal lined sides and roof panels with 2 in. fiberglass insulation (R8) between linings

DRAIN

Two powder coated galvanized steel drain pans with 1/2 in. (12 mm) O.D. drain connections.

MOUNTING Rooftop mounted on optional curb (Part No. 53-2007).

ELECTRONICS Integrated microprocessor circuit board.

WEIGHT:

770 LBS (350 KG)

SHIPPING WEIGHT:

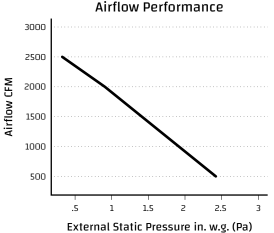
910 LBS (410 KG)

Note: Service clearance is 30 in.

(both sides). All specifications are subject to change without notice.

DEFROST

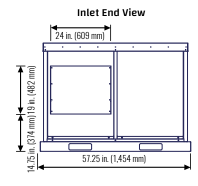
Factory set defrost time. Supply motor is shut off while exhaust air defrosts core.

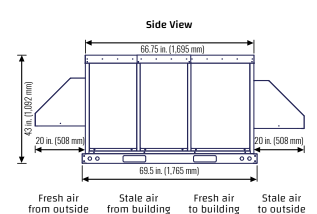


WARRANTY

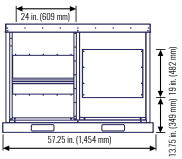
Units carry a 15 year warranty on the HRV core and a 2 year replacement parts warranty.







Outlet End View



2500 IFD HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

AIRFLOW

2500 CFM (940 L/s) at 1.0 in. w.g. ESP.

PERFORMANCE

70% effective at 2500 CFM (1175 L/s).

CORES

Modular aluminum sensible heat recovery core. Plate-to-plate type. Slides out of either side of cabinet for service.

MOTORS

Two single shaft PSC, 3-speed, 240 VAC, 6.5 amps, 1ph, 1hp, 3 speed motor (2 speeds available; 13.0 amps total). MCA: 16.3 MOP: 20

BLOWERS

Two direct-drive centrifugal blowers, one per air stream.

Front View

38.4 in. (975 mm)

24 in

(610 mm)

16 in

(406 mm)

EXHAUST

TO OUTSIDE

2 Motors

BUILDING

(1.194 mm)

47 in. (

EXHAUST TO OUTSIDE

SUPPLY TO BUILDING

FILTERS

Two 18 in. x 24 in. (457 mm x 610 mm) 4-inch pleated filters in each air stream.

CONNECTION DUCT SIZES

Four 24 in. X 16 in. (610mm X 406mm).

CABINET

20 gauge powder coated galvanized steel (G60) for superior corrosion resistance. 16 gauge galvanized frame, insulated with 1.0 in, fiberglass insulation to prevent condensation,

DRAIN

Two stainless steel drain pans with 1/2 in. (12 mm) NPT drain spouts.

MOUNTING

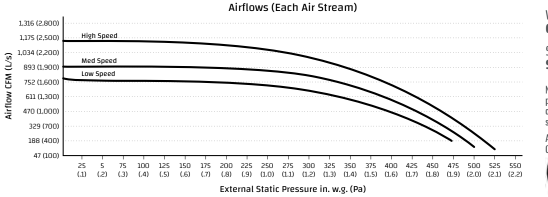
Unit can be set on floor or on support brackets hung by threaded rod type apparatus. Brackets and rod not provided.

CONTROLS

Integrated microprocessor board, optional remote 2 speed control, built in interlock contacts.

DEFROST

Factory set defrost time. Supply motor is shut off while exhaust air defrosts core.



Side View

89.9 in. (2,283 mm)

REMOVABLE HEAT RECOVERY CORE

194 mm)

47 in. (1,



900 LBS (408 KG)

Note: Removable service access panels on both sides of 2500IFD cabinet. All specifications are subject to change without notice.

AHRI 1060 Certified Core: Contains one 68-2500



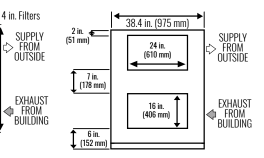






Units carry a 15 year warranty on the HRV core and a 2 year replacement parts warranty.

Back View



2500 EFD HEAT RECOVERY VENTILATOR

ENGINEERING DATA:

AIRFLOW

2500CFM (1175 L/s) at 1.0 in. w.g. ESP.

PERFORMANCE

70% effective at 2500 CFM (1175 L/s).

CORES

Modular aluminum sensible heat recovery core. Plate-to-plate type. Slides out of either side of cabinet for service.

MOTORS

Two single shaft PSC, 3-speed, 240 VAC, 6.5 amps, 1ph, 1hp, 3 speed motor (2 speeds available; 13.0 amps total). MCA: 16.3 MOP: 20

BLOWERS

Two direct-drive centrifugal blowers, one per air stream.

FILTERS

Two 18 in. X 24 in. (457 mm x 610 mm) 4-inch pleated filters in each air stream.

CONNECTION DUCT SIZES

Two 24 in. x 16 in. (610 mm X 406 mm) to and from the building under cabinet. Two 28 in. x 18 in. (711 mm X 457 mm) hoods included on side of cabinet with screens.

CABINET

20 gauge powder coated galvanized steel (G60) for superior corrosion resistance. 16 gauge galvanized frame, insulated with 1.0 in. fiberglass insulation to prevent condensation.

DRAIN

Two stainless steel drain pans with 1/2 in. (12 mm) NPT drain spouts.

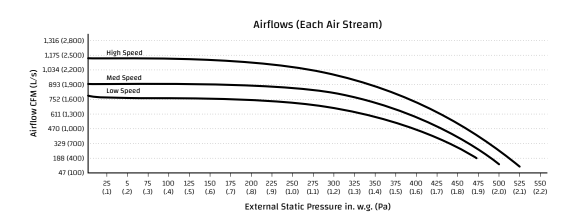
MOUNTING Rooftop mounted on optional roof curb (Part No. 53-2500).

CONTROLS

Integrated microprocessor board, optional remote 2 speed control, built in interlock contacts.

DEFROST

Factory set defrost time. Supply motor is shut off while exhaust air defrosts core.



WEIGHT: 710 LBS (322 KG)

SHIPPING WEIGHT: 930 LBS (422 KG)

Note: Removable service access panels on both sides of 2500EFD cabinet. All specifications are subject to change without notice.

AHRI 1060 Certified Core: Contains one 68-2500





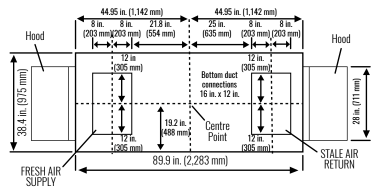
Units carry a 15 year warranty on the HRV core and a 2 year replacement parts

warranty.



Side View 2 Hoods c/w Bug Screen 4 in. Filters Heat Exchange Core 18 in mm) (457 mm) (1,194 r 18 in. (457 mm) Ð EXHAUST TO OUTSIDE FROM OUTSIDE 2 Motors 89.9 in. (2,283 mm) \bigcirc ♤ SUPPLY TO **EXHAUST** BUILDING FROM BUILDING

Bottom View





CAF SERIES Clean Air Furnace

The Lifebreath Clean Air Furnace combines an air handler with a built-in heat recovery ventilator that provides exceptional health benefits for everyone in your home. All Lifebreath Clean Air Furnaces are available with an optional ECM motor for maximum energy savings.



Clean Air Furnace

MODEL NUMBER NOMENCLATURE BREAKDOWN

Example Model Number: CAF - U - S2A - 24 - P16

	•				
	:	:	:		:
MODEL CONFIGURATION	:	:	:		:
			:	:	
CAF - Clean Air Furnace (Built-in HRV)	•	:	:	:	:
Refer to AH (Air Handler) specifications	••••••	:	:		:
			:	:	:
if a built-in HRV is not required.			:		:
			:	:	
			:		:
			:	:	
CONFIGURATION			:	:	
			:	:	
U - Upflow - Return Air off Left or Right si	ide	:	1		
		• •	:	:	
			:	:	
			:	:	
			:	:	
			:	:	
HYDRONIC COIL SIZE			:		
S4A - Small Coil - 4 Row Coil			:		
			:		
L2A - Large Coil - 2 Row Coil (available in	upflow only)		:	:	
L4A - Large Coil - 4 Row Coil	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	••	:	
L4A - Laige Guil - 4 Nuw Guil				:	
				:	
				•	:
					:
					:
*CFM (HIGH SPEED)				•	:
COOLING CAPACITY					:
					:
24 - 2 tons					:
					:
30 - 2.5 tons				•	
36 - 3 tons				• • • • • • •	
					:
48 - 4 tons					:
*Cooling coils not available from Airia					•
Cooling cons not available notif Allia					•
MOTOD CONFICUDATION					
MOTOR CONFIGURATION					
P16 - Standard PSC Motor 120V/60Hz	•••••••••••••••••••••••••				

P16 - Standard PSC Motor 120V/60Hz E16 - Upgrade ECM Motor 120V/60Hz

ATTENTION

Refer to individual specification pages for Hydronic Coil and Blower outputs and configurations.

Models	Shipping H x W x D (in.)	Airflow Direction		Description	
STANDARD (PSC) MOTOR MODEL	ARD (PSC) MOTOR MODELS				
94-CAF-U-S4A-24-P16	29.625 x 19 x 47.25	Up Flow		34,000 to 85,000 BTU Out. AC capability 2 Tons.	
94-CAF-U-L4A-36-P16	29.75 x 19 x 47.25	Up Flow		38,000 to 110,000 BTU Out. AC capability 3 Tons.	
94-CAF-U-L2A-48-P16	29.75 x 19 x 47.25	Up F	low	25,000 to 68,000 BTU Out. AC capability 4 Tons.	
HIGH EFFICIENCY (ECM) MOTOR	MODELS				
94-CAF-U-S4A-24-E16	29.625 x 19 x 47.25	Up F	low	34,000 to 85,000 BTU Out. AC capability 2 Tons.	
94-CAF-U-L4A-36-E16	29.75 x 19 x 47.25	Up Flow		38,000 to 110,000 BTU Out. AC capability 3 Tons.	
94-CAF-U-L2A-48-E16	29.75 x 19 x 47.25	Up Flow		25,000 to 68,000 BTU Out. AC capability 4 Tons.	
NO COIL UNITS - STANDARD & ECM MOTOR MODELS					
94-CAF-U-00-24-P16	29.625 x 19 x 47.25	Up F	low	No coil. AC capability of 2 Tons.	
94-CAF-U-00-24-E16	29.625 x 19 x 47.25	Up Flov	v/ECM	No coil. AC capability of 2 Tons.	
94-CAF-U-00-48-E16	29.75 x 19 x 47.25	Up Flov	v/ECM	No coil. AC capability of 4 Tons.	
Models	Shipping H x W x Shipping Weight	c D (in.) t (lbs.)		Description	
CLEAN AIR FURNACE - ACCESSOI	RIES				
99-CAF-BESKIT	15 x 15 x 13 - 14 lbs.		Bathroom exhausts kit. Replaces traditional exhaust-only bathrooms fans. Not compatible with horizontal CAF models.		
99-CAF-DAMP	32 x 10 x 6.5 - 8	32 x 10 x 6.5 - 8 lbs.		Motorized damper kit for Clean Air Furnace.	



Hydronic heat produces a uniform and temperate supply air temperature eliminating hot/cold spikes in the home.



AIR HANDLERS LIFEBREATH HYDRONIC AIR

MODEL NUMBER NOMENCLATURE BREAKDOWN

Example Model Number: AH - U - S2A - 24 - P16

	• • •	• •
		•
MODEL CONFIGURATION		
AH - Airhandler (No HRV)		
Refer to CAF (Clean Air Furnace)		
specifications if a built-in HRV is required.		
CONFIGURATION		
U - Upflow - Return Air off Left or Right sid	lo	
D - Downflow models are unavailable for Ai		
D - Downtiow models are unavailable for Al	r Handlers	
HYDRONIC COIL SIZE		
S2A - Small Coil - 2 Row Coil		
S4A - Small Coil - 4 Row Coil		
L2A - Large Coil - 2 Row Coil	• • • • • • • • • • • • • • • • • • • •	
L4A - Large Coil - 4 Row Coil		
L2B - Large Coil - 2 Row Coil		
*CFM (HIGH SPEED)		
COOLING CAPACITY		
24 - 2 tons		
30 - 2.5 tons		
36 - 3 tons		
48 - 4 tons		
		•
*Cooling coils not available from Airia		
MOTOR CONFIGURATION		
P16 - Standard PSC Motor 120V/60Hz	•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·
E16 - Upgrade ECM Motor 120V/60Hz		

ATTENTION

Refer to individual specification pages for Hydronic Coil and Blower outputs and configurations.

AIR HANDLERS LIFEBREATH HYDRONIC AIR

Models	Shipping H x W x D (in.)	Airflow Direction	Description				
STANDARD (PSC) MOTOR MODELS							
AH-U-S4A-24-P16	29.75 x 19 x 32.25	Up Flow	34,000 to 85,000 BTU Out. AC capability 2 Tons.				
AH-U-L4A-36-P16	29.75 x 19 x 32.25 125lbs	Up Flow	38,000 to 110,000 BTU Out. AC capability 3 Tons.				
HIGH EFFICIENCY (ECM) MOTOR	HIGH EFFICIENCY (ECM) MOTOR MODELS						
AH-U-S4A-24-E16	29.75 x 19 x 32.25 125lbs	Up Flow	34,000 to 85,000 BTU Out. AC capability 2 Tons.				
AH-U-L4A-36-E16	29.75 x 19 x 32.25 125lbs	Up Flow	38,000 to 110,000 BTU Out. AC capability 3 Tons.				
AH-U-S2A-30-E16	29.75 x 19 x 32.25 125lbs	Up Flow	27,000 to 56,000 BTU Out. AC capability 2.5 Tons.				
AH-U-L2A-36-E16	29.75 x 19 x 32.25	Up Flow	25,000 to 68,000 BTU Out. AC capability 3 Tons.				
AH-U-L2B-48-E16	29.75 x 19 x 36.374 125lbs	Up Flow	38,000 to 79,000 BTU Out. AC capability 4 Tons.				

TFP SERIES Turbulent Flow Precipitators

Revolutionizing home air cleaning, combining two particle capture technologies to ensure clean, healthy air throughout your home. It allows air to circulate freely without putting any extra load on your air distribution system. The TFP removes 99.970/0 of health-threatening particles from the air in your home.



ENGINEERING DATA:

MOTORS AND BLOWERS

High efficiency PSC Motor - 150 CFM @ .4 in. WC 110 watts - 120 VAC. Standard three prong plug to receptacle. The TFP is equipped with a standard power supply of 5 ft. 5 in. (1.6 meters) cable.

COLLECTOR AND FILTERS

One replaceable TFP collector and one replaceable HEPA filter. Easy to remove for cleaning and replacement. Annual inspection recommended.

MOUNTING TFP 3000 HEPA

- 1. Mount to the furnace return
- 2. Mount between the HRV and the furnace
- 3. Hang from a joist and duct to the furnace
- 4. Stand alone installation

MOUNTING TFP 3000 HEPA - RTO

The TFP 3000-RTO air cleaner is to be mounted directly to the return duct of the forced air system. Two 4×8 rectangular duct connections on back of unit.

OPTIONS

65-502R: One replacement HEPA Filter.

65-503R: One replacement TFP Collector.

99-TFP OPTIONAL INSTALLATION KIT (TFP 3000 HEPA ONLY):

- Two 7 in. Duct Connection Collars
- 12.5 in. length of 7 in. non-insulated flex duct
- Four nylon zip ties

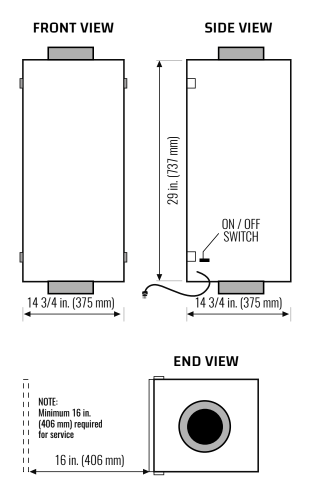
WARRANTY

Units carry a 5 year replacement parts warranty. No warranty on collector/filter.



TFP 3000 HEPA

All duct connections are 7 in. (178 mm).

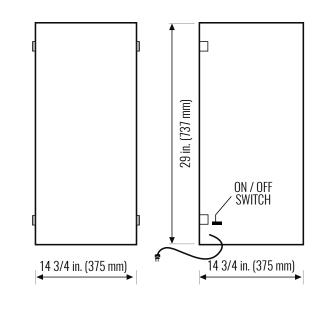


TFP 3000 HEPA - RTO

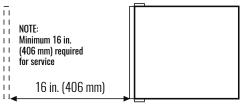
All duct connections are 8 in. (203 mm) by 4 in. (102 mm).

FRONT VIEW

SIDE VIEW



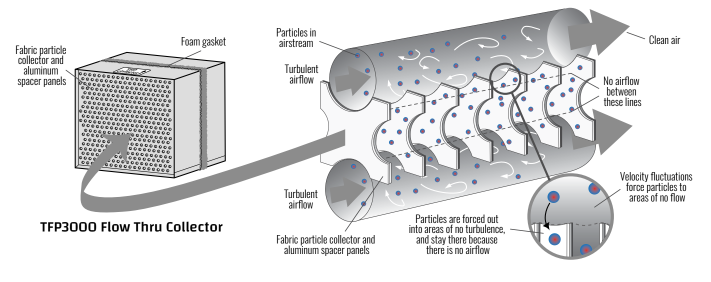
END VIEW



TFP SERIES TURBULENT FLOW PRECIPITATORS

THE TURBULENT FLOW PRECIPITATION PRINCIPLE

The Lifebreath True HEPA TFP Air Cleaner uses "Turbulent Flow Precipitation" to remove the millions of dangerous airborne particles in your home. This technology is based on the Dullien Principle which removes tiny airborne particles which enter the lungs and can cause respiratory problems. The quiet operating unit has a high efficiency fan motor and a foil faced insulated cabinet that is easy to clean.

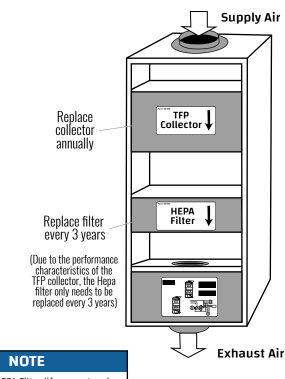


Magnified detail of collector panel

MODEL TFP3000 HEPA

TFP (Turbulent Flow Precipitator) Technology removes health threatening particles from the air far more effectively than most other residential cleaners. It operates continuously at maximum efficiency without the need for constant adjustment and cleanout. Unlike some air cleaners, it introduces absolutely no ozone into your home. It cleans the air throughout your home, benefiting all the family, all the time. The TFP allows air to circulate freely, without putting any extra load on your air distribution system.

- Q: Is the TFP a patented unique technology or just another filter?
- A: Airia Energy Systems hold the patent for this TFP technology. The TFP series is the only one of its kind.
- **Q**: How much maintenance is involved and how often do the filters need to be replaced?
- A: As tested under average household dust loading, the TFP should be inspected annually. Typically the primary collector should be replaced annually and the secondary collector should be replaced every 2 years.



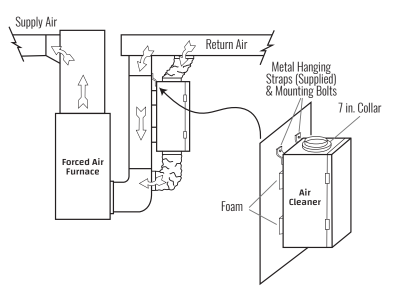
Collector and HEPA Filter life expectancies are based on normal household use.

TYPE 1 TFP INSTALLATION

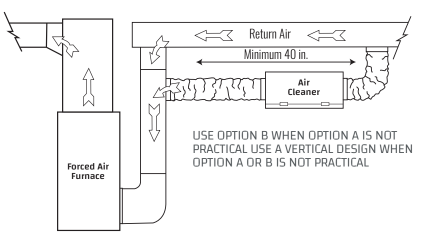
OPTION A STANDARD DESIGN

ATTENTION

The furnace fan and/or HRV must operate continuously for Type 1 and Type 2 installations. If they do not operate continuously, then interlocking them electrically with the TFP is acceptable. Consult a certified electrician.

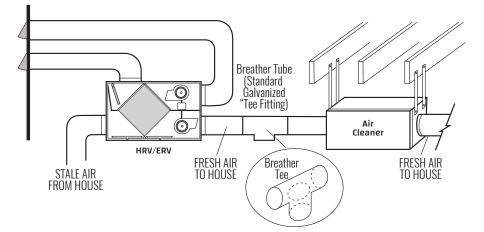


OPTION B HORIZONTAL DESIGN



TYPE 2 TFP INSTALLATION

FULLY DEDICATED HRV SYSTEM



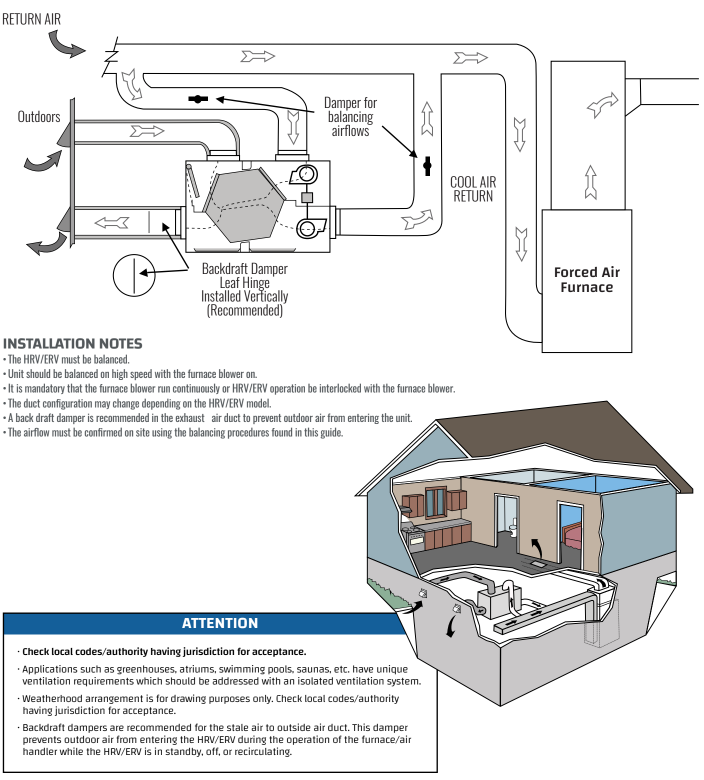


100 ECM 155 MAX 155 MAX RX

HRV/ERV INSTALLATION

SIMPLIFIED INSTALLATION (RETURN/RETURN METHOD) Spring-loaded backdraft damper (recommended)

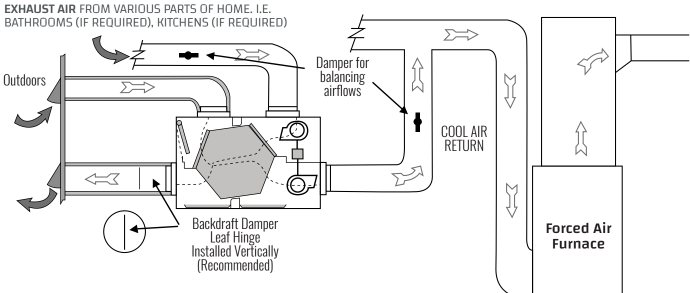
Install the Backdraft Damper with the leaf hinge vertical. The damper is installed on the "Stale Air to Outside Collar".



HRV/ERV INSTALLATION

PARTIALLY DEDICATED SYSTEM Spring-loaded backdraft damper (recommended)

Install the Backdraft Damper with the leaf hinge vertical. The damper is installed on the "Stale Air to Outside Collar".



INSTALLATION NOTES

- The HRV/ERV must be balanced.
- Unit should be balanced on high speed with the furnace blower on.

• It is recommended that the furnace blower run continuously or HRV/ERV operation be interlocked with the furnace blower. Refer to building code.

- The duct configuration may change depending on the HRV/ERV model.
- A backdraft damper is recommended in the exhaust air duct to prevent outdoor air from entering the unit.
- The airflow must be confirmed on site using the balancing procedures found in this guide.

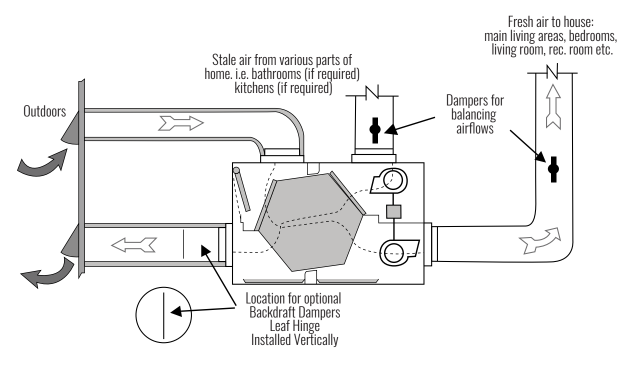
ATTENTION

- · Check local codes/authority having jurisdiction for acceptance.
- Applications such as greenhouses, atriums, swimming pools, saunas, etc. have unique ventilation requirements which should be addressed with an isolated ventilation system.
- Weatherhood arrangement is for drawing purposes only. Check local codes/authority having jurisdiction for acceptance.
- Backdraft dampers are recommended for the stale air to outside air duct. This damper prevents outdoor air from entering the HRV/ERV during the operation of the furnace/air handler while the HRV/ERV is in standby, off, or recirculating.

HRV/ERV INSTALLATION

FULLY DEDICATED SYSTEM SPRING-LOADED BACKDRAFT DAMPER (RECOMMENDED)

There is a location for an optional Backdraft Damper with the leaf hinge vertical. The damper is installed on the "Stale Air to Outside Collar" Suitable for Mini Split and Baseboard HVAC System.



INSTALLATION NOTES

- The HRV/ERV must be balanced.
- When balancing, all external exhaust systems should be turned off (i.e.: range hood, dryer exhaust, bathroom vents)
- All exhausting appliances should have their own make-up air, as this is not an intended use of the HRV/ERV system.
- \bullet The duct configuration may change depending on the HRV/ERV model.
- The airflow must be confirmed on site using the balancing procedures found in this guide.

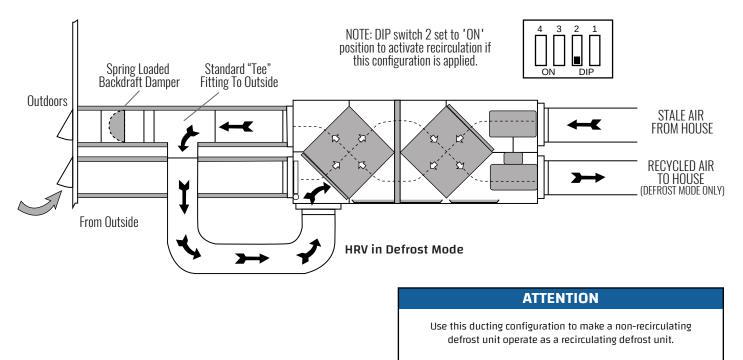
ATTENTION

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HRV INSTALLATION

DUCT CONFIGURATION OPTIONAL DUCT CONFIGURATION FOR MODELS WITH 5TH PORT: 195DCS, 195ECM, AND 300DCS

DUCTING CONFIGURATION RESULTS IN RECIRCULATING DEFROST.



TERMS & CONDITIONS

TERMS OF SALE

1. Payment: Net 30 days, from invoice date.

- 2. Canadian Customers Taxes:
 - a. G.S.T. will be charged on all products, and shown separately on each invoice.
 - b. P.S.T. (where/as applicable) are extra and will be charged unless Airia is supplied with a Provincial Sales Tax license number.
 - c. H.S.T. (Where /as applicable) are extra and will be charged on all products, and shown separately on each invoice.

3. U.S. & International Customers

a. Federal I.D. # is mandatory for all shipments.

b. Taxes not applicable.

4. Ownership of the product remains the property of Airia until the invoice is paid in full.

WARRANTY POLICY, REPLACEMENT PARTS, RETURNS

Airia Brands Inc. is proud to stand behind its products. Should replacement parts be required while under warranty, they will be provided at no charge. Refer to the warranty card enclosed with the product. Replacement parts installed in units under warranty will assume the original machine warranty remaining OR one year, whichever is longer. Note, warranty is for parts only. Freight or labor incurred is the responsibility of the homeowner. Refer to the warranty card enclosed with the product manual documentation.

Should a warranty claim for replacement parts be necessary, please complete the following procedure:

- 1. Replacement warranty parts are invoiced on order.
- When defective parts are ready for return for warranty credit, complete RMA Form SM-01F noting the machine model, serial number, date and explanation of failure.
- 3. Fax completed form to **1-800-494-4185** or via e-mail **warranty@lifebreath.com** for authorization before returning defective parts to Airia. Defective parts being returned must have an authorized SM-01F to receive credit and must have a **TAGGED RMA#** on its return packaging.
- 4. Upon authorization, return the completed form together with the defective part, Pre-Paid. U.S. returns should be sent via postal service (versus courier).
- 5. Address your prepaid, insured package to: Airia Brands Inc, Attn: Returns, 511 McCormick Blvd.,London, Ontario, Canada N5W 4C8. COD deliveries will not be accepted.
- 6. After completing the above, your account will be credited within 30 days.

GOODS RETURNED FOR CREDIT

- 1. Authorization must be obtained prior to returning any goods. Use the Return Goods Authorization Form (SM-01F)
- Once authorized you will receive an RMA number/#; this RMA number/# must be tagged on the returned product.
- 3. Returned products must be freight prepaid and adequately packaged to prevent damage. If damaged or unusable, credit will be denied.
- 4. A minimum 15% restocking charge will apply.
- 5. Custom products and non-stock products are non- returnable
- 6. Airia reserves the right to refuse any request for return.

SHIPPING AND DELIVERY

1. Order lead times: **May vary based on demand and production output.

- Residential units Call to confirm
- Light Commercial 15 business days (typical)**
- Large Commercial 15-20 business days**
- Accessories 2 business days
- 2. To protect your product during transport, protective packaging, containers or skids can increase shipping weight by 5-20%. Exact weight can be confirmed at time of order.
- 3. We regret that we cannot ship to a Post Office (P.O.) Box address.
- 4. Claims for shortages must be reported within 24 hours after receipt of goods.

FREIGHT CLAIMS

1. Claims for breakage should be reported to carrier.

- 2. All return freight charges are the responsibility of the sender.
- 3. Extra freight, duty or brokerage costs charged to Airia Brands Inc., will be deducted from your credit.

TO PLACE AN ORDER

Email: orderdesk@lifebreath.com Fax: 1.800.494.4185





PURE PERFORMANCETM

511 McCormick Blvd. London ON, Canada N5W 4C8

519.457.1904 1.855.247.4200 www.lifebreath.com