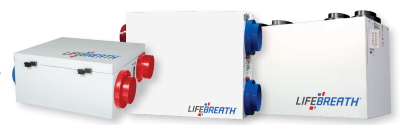


Lifebreath Residential Energy Recovery Ventilators (ERVs) are the best choice for ventilating your home.

These units are designed to provide a balanced ventilation solution with unmatched energy recovery.



## **RESIDENTIAL ERVs**

Model	Dimensions H x W x D (in.)		ow CFM ( (75 PA)	(L/s) (100 PA)	Sensible Recovery Efficiency	Cold Weather Certified?	Highlights			
METRO 120 ERV	Fan Defrost 19.375 x 20.75 x 9.75	133 (63)	129 (61)	125 (59)	69% 49 CFM (23 L/s)	NO	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. Available with Mirrored and Hardwired configurations. Mirrored Option SKU: METRO-120ERV-M.			
METRO 120 ERVD	Recirculating Defrost 19.375 x 25.75 x 9.75	131 (62)	127 (60)	123 (58)	72% 49 CFM (23 L/s)	CLD WEATHER CHYPTER	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. Available with Mirrored and Hardwired configurations. Mirrored Option SKU: METRO-120ERVD-M.			
METRO 120 ERV-ECM	Fan Defrost 19.375 x 20.75 x 9.75	123 (58)	117 (55)	108 (51)	72% 49 CFM (23 L/s)	NO	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. High efficiency EC Motor. Available with Auto Balance, FID, and Hardwired configurations.			
METRO 120 ERVD-ECM	Recirculating Defrost 19.375 x 25.75 x 9.75	123 (58)	114 (54)	106 (50)	74% 49 CFM (23 L/s)	SULPH WEAVER	Ultra slim cabinet, only 9.75 in. thick. Fits in dro p 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. High efficiency EC Motor. Available with Mirrored and Hardwired configurations. Mirrored Option SKU: METRO-120ERVD-ECM-M.			
METRO XTR	Fan Defrost 22 x 26 x 10	150 (71)	140 (66)	127 (60)	77% 64 CFM (30 L/s)	COLD WEATHER CHYTWHED	High Performance in a slim cabinet, only 10 in. thick. Pressure taps for airflow balancing. Ceiling or wall mountable to fit in space constrained mechanical rooms. Available with Mirrored and Hardwired configurations.			
MAX XTR  AUTO  Balancing	Fan Defrost 22 x 26 x 10	191 (90)	184 (87)	176 (83)	84% 64 CFM (30 L/s)	COLD WEATHER COLD	High performance in a slim cabinet, only 10 in. thick. Auto balance feature allows user specified airflows to be continuously monitored and balanced. Ceiling or wall mountable to fit in space constrained mechanical rooms. High efficiency EC motor. Available with Auto Balance, FID, Mirrored, and Hardwired configurations.			
130 ERVD	Recirculating Defrost 17.25 x 22.75 x 14	161 (76)	153 (72)	144 (68)	75% 89 CFM (42 L/s)	COLD WEATHER CERTIFIED	High performance top port compact design unit featuring an intelligent recirculating damper option. Offers three selectable high-speed settings. Damper shuts off outdoor air supply.			
170 ERVD	Recirculating Defrost 18.75 x 33.625 x 15	182 (86)	172 (81)	161 (76)	75% 66 CFM (31 L/s)	COLD WEATHER CERTIFIED	High performance top port unit featuring an intelligent recirculating damper option. Offers three selectable high-speed settings. Damper shuts off outdoor air supply.			
180 ERVD  AUTO  Balancing	Recirculating Defrost 17.125 x 23.1 x 14.1	186 (88)	178 (84)	172 (81)	77% 68 CFM (32 L/s)	COLD WEATHER CENTIFIED	High performance top port compact design unit featuring an intelligent recirculating damper option. Damper shuts off outdoor air supply. Available with Auto Balance and FID configurations.			
267 MAX ERV	Recirculating Defrost 18.75 x 33.625 x 15	286 (135)	278 (131)	271 (128)	77% 64 CFM (30 L/s)	SOLUTION AND AND AND AND AND AND AND AND AND AN	High Performance top port unit (up to 300 CFM). Auto balance feature allows user specified airflows to be continuously monitored and balanced. Ideal for larger homes and light commercial applications. High efficiency EC motor. Damper shuts off outdoor air supply. Available with Auto Balance and FID configurations.			



Lifebreath Commercial Energy Recovery Ventilators (ERVs) are the best choice for ventilating your workplace.

These units are designed to provide a balanced ventilation solution with industry leading energy recovery.



## **COMMERCIAL ERVs**

Model	Dimensions H x W x D (in.)	Defrost System	Effectiveness @ 0°C (32°F)	Nominal Airflow @ 0.5	# of Cores /# of Passes	# of Speeds	Voltage VAC/Phase	Total Amps	MCA/ MOP	Filter MERV Rating
330 ERV	28.25 x 34 x 18.75	Supply Fan Shutdown	68%	300	1/1	3	120/1	5.5	6.9/15	8
530 ERV	32.25 x 35.5 x 29	Supply Fan Shutdown	72%	600	2/1	2	120/1	9	11.3/15	8
730 ERV	32.25 x 35.5 x 29	Supply Fan Shutdown	66%	700	2/1	3	120/1	9	11.3/15	8
1230 ERV	32.25 x 35.5 x 42	Supply Fan Shutdown	61%	1230	3/1	3	120/1	18.8	23.5/30	8