

Lifebreath HRVs & ERVs are the best choice for ventilating a home or workplace, and with the DXPL03 Deluxe Control, balancing a unit is quick and easy, saving on installation time.*

Introducing the LIFEBREATH line of auto balance units!



MAX XTR

184 CFM @ 0.3

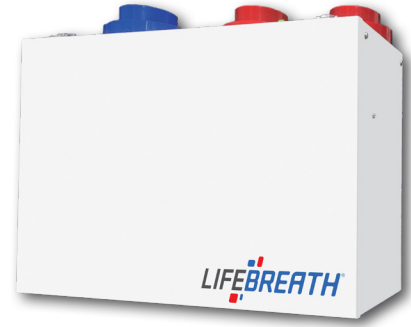
- ERV
- Auto Balance
- Fan defrost cycle
- Side port 6" circular duct
- Cold weather rated
- Ceiling or wall mounted
- Mirrored and/or Hard Wired configurations available
- Fault Indicator Display (FID) available for California Title 24 Compliance



267 MAX ERV

267 CFM @ 0.3

- ERV
- Auto Balance
- Damper recirculating defrost cycle
- Top port 6" oval duct
- Cold weather rated
- Fault Indicator Display (FID) available for California Title 24 Compliance



180 ERVD

178 CFM @ 0.3

- ERV
- Auto Balance
- Damper recirculating defrost cycle
- Top port 5" oval duct
- Cold weather rated
- Fault Indicator Display (FID) available for California Title 24 Compliance



METRO 120F-ECM-AB

117 CFM @ 0.3

- HRV
- Auto Balance
- Fan defrost cycle
- Side port 5" circular duct
- Hard Wired configuration available
- Ceiling mounted
- Fault Indicator Display (FID) available for California Title 24 Compliance



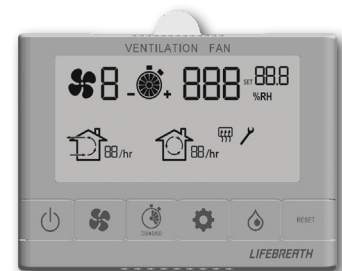
METRO 120ERV-ECM-AB

117 CFM @ 0.3

- ERV
- Auto Balance
- Fan defrost cycle
- Ceiling mounted
- Hard Wired and Mirrored configurations available
- Side port 5" circular duct
- Fault Indicator Display (FID) available for California Title 24 Compliance



DIGITAL WALL CONTROL | DXPL03



- Intuitive Auto Balance feature (on applicable units)
- Five speed fan setting
- Standby setting (fan speed 0)
- Electronic dehumidistat
- 20/40/60 HIGH speed override button
- Compatible with Wireless Timer
- Easy to read back-lit LCD screen
- Slim-line design
- Connect to 3-wire 20 gauge low voltage wire
- Continuous motor speed adjustment to maintain user defined airflow (CFM)
- Quick Balance: adjusting only speed 5 will cause all other speeds adjust automatically
- All 5 speeds are adjustable
- Auto Balance indicator shows when the unit is actively controlling motor speeds
- Airflow is continuously measured with differential pressure readings

* - ON AUTO BALANCE UNITS ONLY
AUTO BALANCE SS - 0124