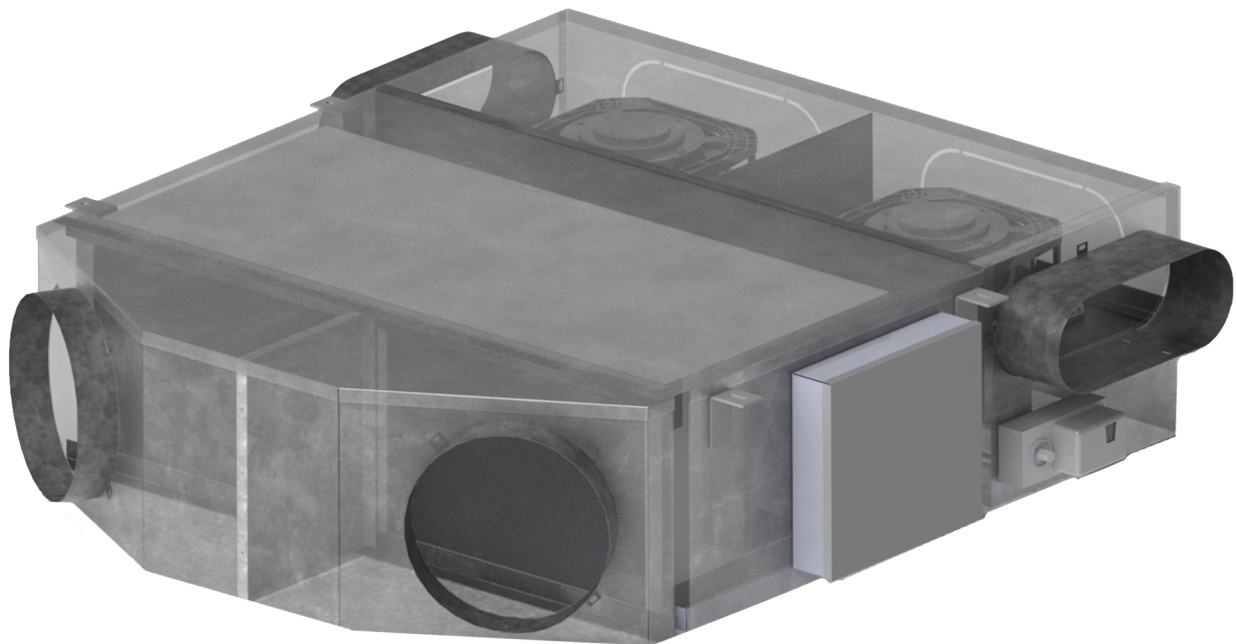




# ERV-IC 120

## IN CEILING ENERGY RECOVERY VENTILATOR



**AIRAH**  
"Excellence in Innovation"  
Winner 2013



**AIRAH**  
"Excellence in Innovation"  
Winner 2012



**ARBS Industry Awards**  
"ESD Product"  
Winner 2010

The Air Change ERV-IC 120 provides an effective solution for high rise projects where fluctuating wind velocities cause variations on fan pressure. This unit provides an ideal solution for apartment complexes, retail and commercial applications, providing the 100% outside air at the required airflow under varied external conditions.

### Applications

- High-rise commercial and residential

### Features

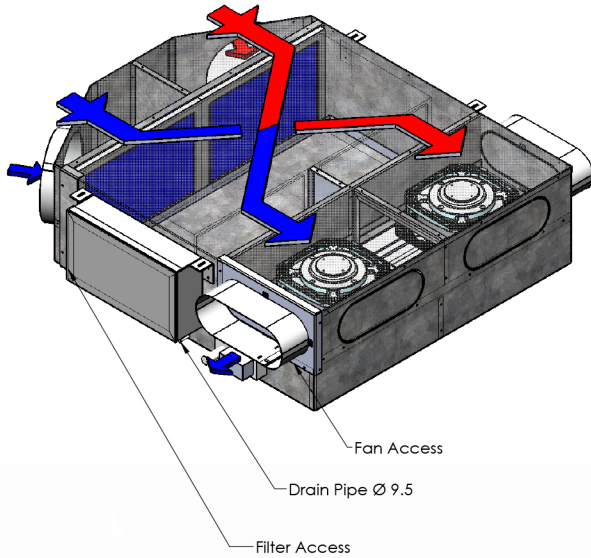
- EC Plug Fans with 0-10V DC fan control
- Integrated stand alone controller facilitates multiple operational modes
- Regulates air flow according to outside wind pressure
- Packaged with energy efficient air to air counterflow plate heat exchangers
- In built panel filters as standard
- Convenient access to fans and motors
- Improves indoor air quality

Phone **1300 766 704**

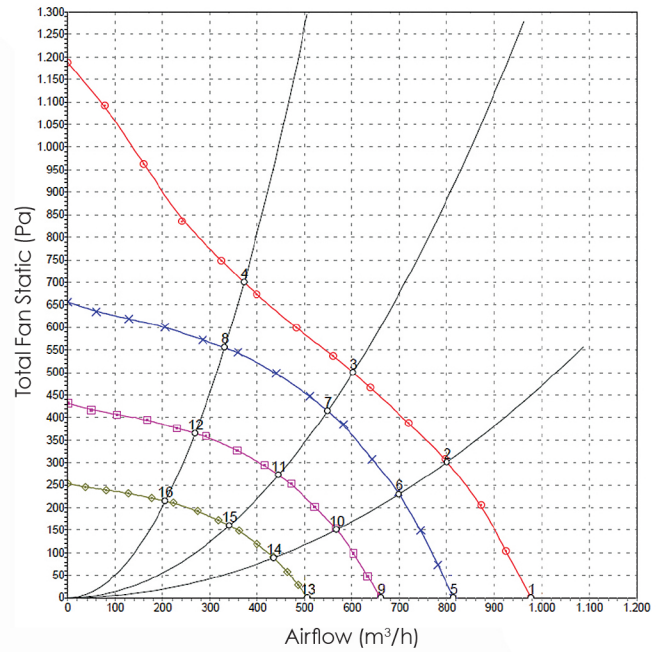
**airchange.com.au**

Air Change Pty Ltd products internationally patent protected | Refrigerant Trading Authorisation No: AU23586

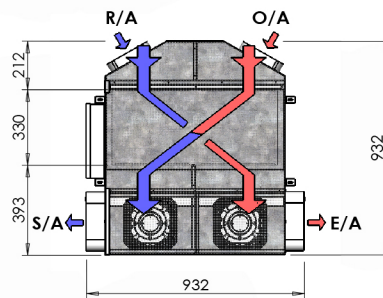
### ERV-IC 120 Maintenance Access



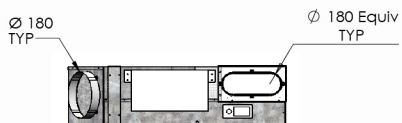
### ERV-IC 120 Fan Curve



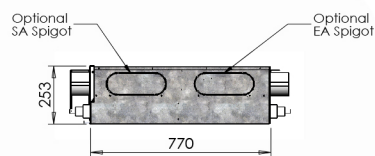
### ERV-IC 120 Schematic



TOP VIEW



SIDE VIEW



FRONT VIEW

Phone **1300 766 704**

[airchange.com.au](http://airchange.com.au)

Air Change Pty Ltd products internationally patent protected | Refrigerant Trading Authorisation No: AU23586