



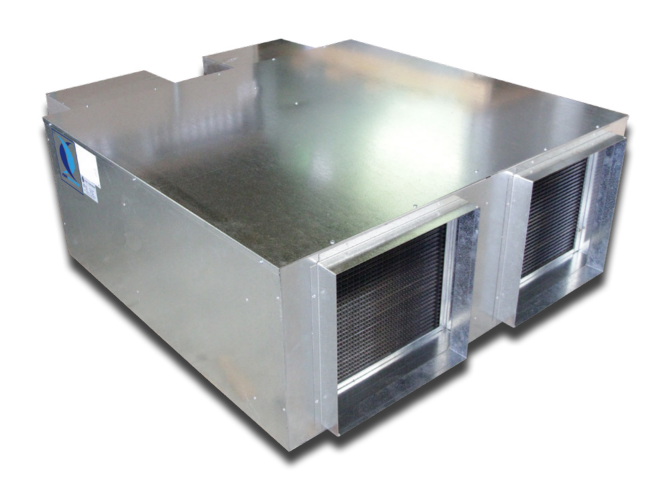
### Introduction - Energy Recovery Ventilators

Fresh outside air must be supplied to indoor spaces to meet minimum mandated building code legislation (or greater volumes if required to improve occupant comfort) and provide make up air or positive room pressurisation where ever needed. However, providing fresh outside air to an indoor space comes with a significant energy penalty as any temperature differential between outside and inside increases the heating or cooling load required to condition this outside air to a space neutral temperature. The greater this differential, the greater the amount of energy required. Similarly, if the humidity present in the outside air exceeds that in the space it will need to be removed to maintain a space neutral condition. The removal of this excess humidity adds a latent component to the cooling load and further increases the energy required to maintain the desired room condition. The air conditioning necessary to provide outside air at a space neutral condition is known as the fresh air load ("FAL").

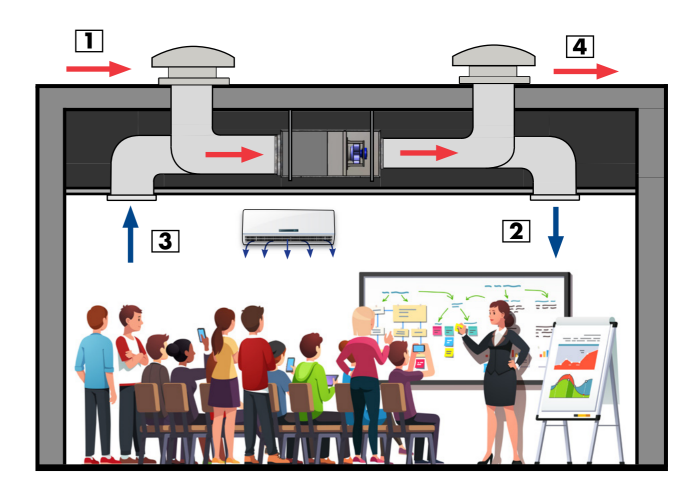
The most efficient way to remove this FAL is treat it separately to the normal sensible load that arises from the space use and the building fabric heat gain or loss by employing a dedicated outdoor air system ("DOAS"). An Energy Recovery Ventilator ("ERV") is a common form of DOAS which allows heat or energy to transfer between fresh outside air and air that is being exhausted outside in order to minimise the FAL.

Air Change have been manufacturing and supplying its inceiling DOAS ERV-IC Range for over 20 years to a vast array of projects across Australia. By using its unique air-to-air heat and energy recovery technology, the Air Change ERV range is able to significantly reduce the running costs of HVAC systems needing fresh outside air. With compact designs suitable for ceiling space installation and a wide product range available, there is an Air Change ERV-IC solution for any project.

Contact one of our experienced sales engineers for a detailed unit selection.



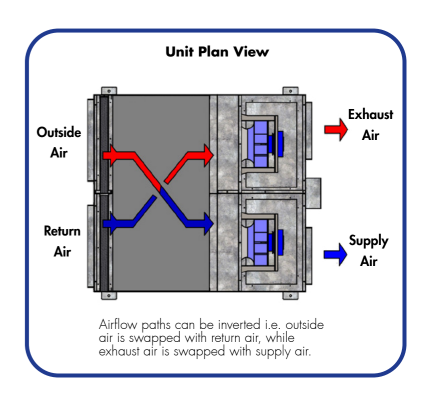
### How it Works



#### **Cooling Scenario**

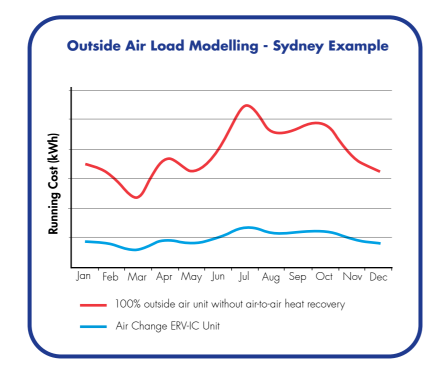
- 100% fresh outside air enters the unit and passes through an air-to-air heat / energy exchanger where it exchanges heat (and moisture) with the return air (stage 3) that is to be exhausted.
- 2. Once the air has been precooled (or dehumidified) passing through the air-to-air heat / energy exchanger it is supplied to the space. Additional cooling can be provided by separate equipment running in series or parallel to the ERV.
- 3. Cool dry air returns to the unit where it exchanges heat / energy with the hot fresh air before it is exhausted from the building.
- 4. The now hot (and humid) return air from the space is exhausted outside.

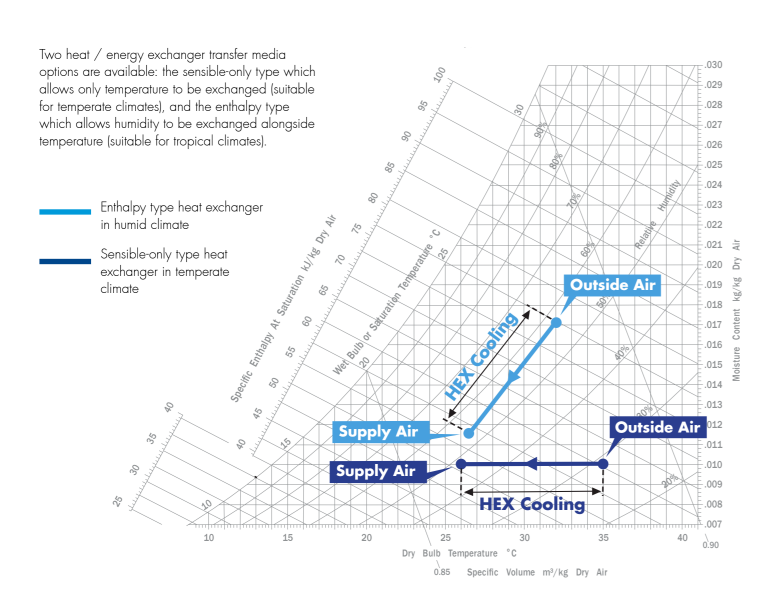
Conversely, in a heating scenario the air-to-air heat exchanger provides preheating to minimise the outside air load. Separate equipment can provide additional heating when required.



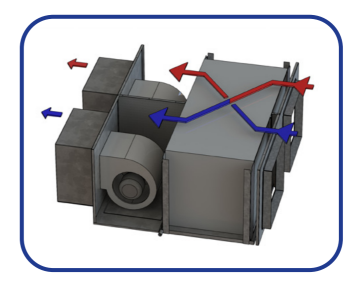
### The Advantages

The air-to-air heat / energy exchanger provides significant year-round energy savings by providing precooling in summer and preheating in winter.





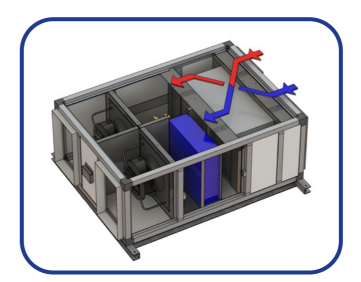
# Air Change ERV-IC Product Ranges



#### **ERV-IC Units**

The most basic in-ceiling ERV option. Forward curved centrifugal scroll fans are used for supply air and exhaust air.

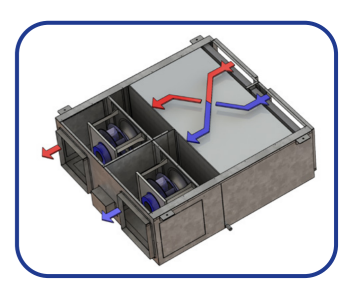
Upgraded EC forward curved centrifugal scroll fans are available for greater efficiency and static pressure development.



#### **ERV-IC DX Units**

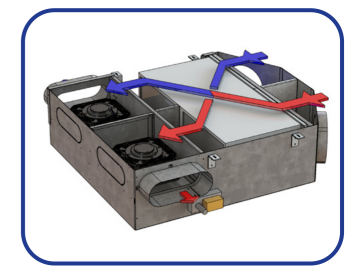
Integrated DX coil and remote condensing unit for reverse cycle temperature control.

Contact your Air Change representative for more information.



#### **ERV-IC ECP Units**

EC plug fans for supply air and exhaust air offer greater efficiency and static pressure development. G4 panel filters are also integrated into the unit. Supply and exhaust spigots can be relocated for side discharge and allow for greater installation flexibility.



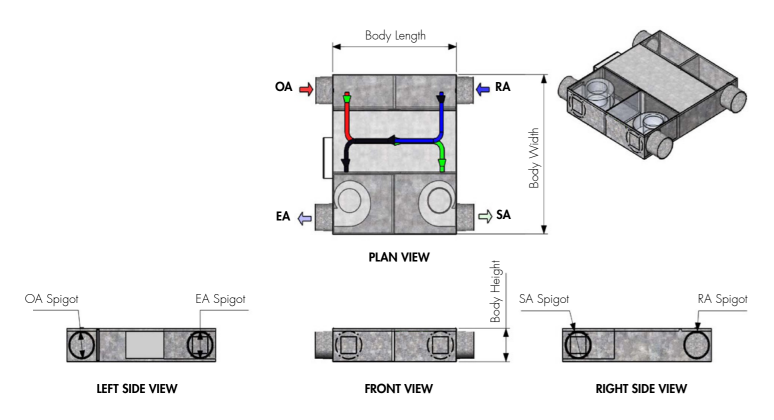
#### **ERV-IC PC Units**

Integrated pressure control system that allows the ERV unit to counteract positive or negative facade wind loads and maintain constant supply and exhaust airflow.

Contact your Air Change representative for more information.

# ERV-IC Scroll Fan Range (Model ERV-IC 70)

|                           | ERV-IC   |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|
| Model Number:             | 70   |  |  |  |  |  |
| Nominal Supply Air (1/s)  | 70   |  |  |  |  |  |
| Nominal Exhaust Air ( /s) | 70   |  |  |  |  |  |
| Outside Air               | 100%   |  |  |  |  |  |
| HEX Media                 | Sensible-Only  |  |  |  |  |  |
| Fan Type                  | EC Forward Curved Centrifugal Scroll                       |  |  |  |  |  |
| Static Pressure (Pa)      | Refer to Fan Curve   |  |  |  |  |  |
| Fan Motor Power (VV)      | 25   |  |  |  |  |  |
| Fan Speed Control         | Potentiometer  |  |  |  |  |  |
| Volts / Ph / Hz           | 240 / 1 / 50   |  |  |  |  |  |
| Unit Full Load Amps (A)   | 1.2  |  |  |  |  |  |
| Construction              | Galvanised Sheetmetal with 12mm Film Faced PU Insulation   |  |  |  |  |  |
| Filters                   | Panel Filter Included (side access next to electrical box) |  |  |  |  |  |
| Dimensions                |  |  |  |  |  |  |
| Body Length (mm)          | 715  |  |  |  |  |  |
| Body Width (mm)           | 860  |  |  |  |  |  |
| Overall Height (mm)       | 180  |  |  |  |  |  |
| OA / RA Spigot Size (mm)  | Ø150   |  |  |  |  |  |
| SA / EA Spigot Size (mm)  | Ø150   |  |  |  |  |  |
| Weight (kg)               | 25   |  |  |  |  |  |

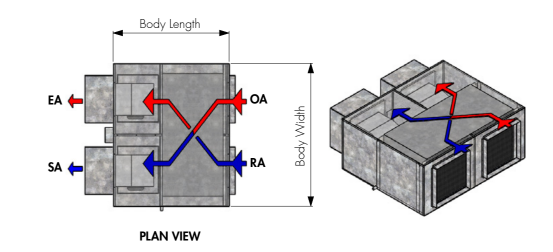


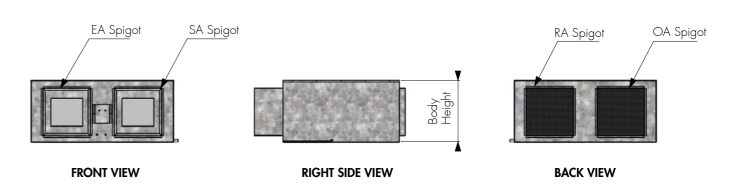
Note: The ERV-IC 70 has non-typical spigot locations compared to other Air Change ERV-IC units. Contact your Air Change representative for detailed dimensional drawings.

# ERV-IC Scroll Fan Range

### (Standard AC Scroll Fans)

|                           | ERV-IC                               |                   |                     |                       |               |  |
|---------------------------|--------------------------------------|-------------------|---------------------|-----------------------|---------------|--|
| Model Number:             | 200                                  | 300               | 400                 | 600                   | 900           |  |
| Nominal Supply Air (I/s)  | 200                                  | 300               | 400                 | 600                   | 900           |  |
| Nominal Exhaust Air (1/s) | 200                                  | 300               | 400                 | 600                   | 900           |  |
| Outside Air               | 100%                                 |                   |                     |                       |               |  |
| HEX Media                 | Sensible-Only or Enthalpy            |                   |                     |                       |               |  |
| Fan Type                  | AC Forward Curved Centrifugal Scroll |                   |                     |                       |               |  |
| Static Pressure (Pa)      | Refer to Fan Curve                   |                   |                     |                       |               |  |
| Fan Motor Power (VV)      | 100                                  | 130               | 240                 | 950                   | 950           |  |
| Fan Speed Control         | 2 Speed                              | 3 Speed           | 3 Speed             | Potentiometer         | Potentiometer |  |
| Volts / Ph / Hz           | 240 / 1 / 50                         |                   |                     |                       |               |  |
| Unit Full Load Amps (A)   | 2.7                                  | 2.7               | 3                   | 10                    | 10            |  |
| Construction              | G                                    | alvanised Sheetme | etal with 12mm Filr | m Faced PU Insulation | on            |  |
| Filters                   |                                      | Filter B          | Boxes Supplied by   | Others                |               |  |
| Dimensions                |                                      |                   |                     |                       |               |  |
| Body Length (mm)          | 950                                  | 950               | 950                 | 1220                  | 1220          |  |
| Body Width (mm)           | 800                                  | 800               | 800                 | 1300                  | 1500          |  |
| Overall Height (mm)       | 350                                  | 450               | 450                 | 500                   | 650           |  |
| OA / RA Spigot Size (mm)  | Ø250                                 | Ø350              | Ø350                | 450 x 450             | 500 x 500     |  |
| SA / EA Spigot Size (mm)  | Ø250                                 | Ø350              | Ø350                | 400 x 400             | 500 x 500     |  |
| Weight (kg)               | 58                                   | 90                | 90                  | 195                   | 275           |  |





Note: Contact your Air Change representative for detailed dimensional drawings.

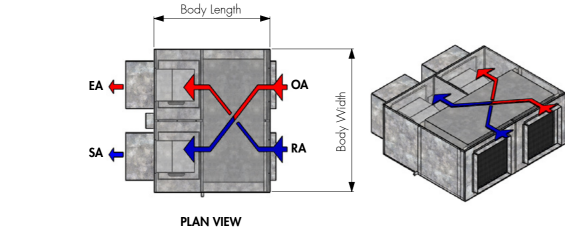
## ERV-IC Scroll Fan Range

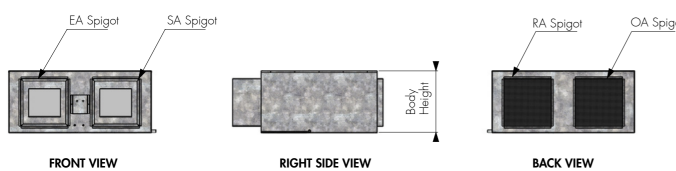
### (EC Scroll Fan Upgrade)

|                           | ERV-IC   |          |                   |           |           |  |  |
|---------------------------|--|----------|-------------------|-----------|-----------|--|--|
| Model Number:             | 200  | 300      | 400               | 600       | 900       |  |  |
| Nominal Supply Air (I/s)  | 200  | 300      | 400               | 600       | 900       |  |  |
| Nominal Exhaust Air (I/s) | 200  | 300      | 400               | 600       | 900       |  |  |
| Outside Air               | 100%   |          |                   |           |           |  |  |
| HEX Media                 | Sensible-Only or Enthalpy                                |          |                   |           |           |  |  |
| Fan Type                  | EC Forward Curved Centrifugal Scroll                     |          |                   |           |           |  |  |
| Static Pressure (Pa)      | Refer to Fan Curve                                       |          |                   |           |           |  |  |
| Nominal Fan Motor Power*  | 1000   | 1000     | 1000              | 1000      | 1000      |  |  |
| Fan Speed Control         | Potentiometer  |          |                   |           |           |  |  |
| Volts / Ph / Hz           |  |          | 240 / 1 / 50      |           |           |  |  |
| Unit Full Load Amps (A)   | 9  | 9        | 9                 | 9         | 9         |  |  |
| Construction              | Galvanised Sheetmetal with 12mm Film Faced PU Insulation |          |                   |           |           |  |  |
| Filters                   |  | Filter B | Boxes Supplied by | Others    |           |  |  |
| Dimensions                |  |          |                   |           |           |  |  |
| Body Length (mm)          | 950  | 950      | 950               | 1220      | 1220      |  |  |
| Body Width (mm)           | 800  | 800      | 800               | 1300      | 1500      |  |  |
| Overall Height (mm)       | 350  | 450      | 450               | 500       | 650       |  |  |
| OA / RA Spigot Size (mm)  | Ø250   | Ø350     | Ø350              | 450 x 450 | 500 x 500 |  |  |
| SA / EA Spigot Size (mm)  | Ø250   | Ø350     | Ø350              | 400 x 400 | 500 x 500 |  |  |
| Weight (kg)               | 58   | 90       | 90                | 195       | 275       |  |  |

<sup>\*</sup>Typical running power consumption is significantly less than nominal power.

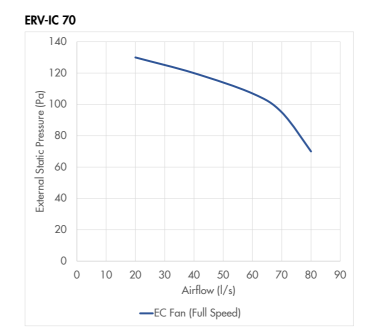
| Air Change ERV-IC Range

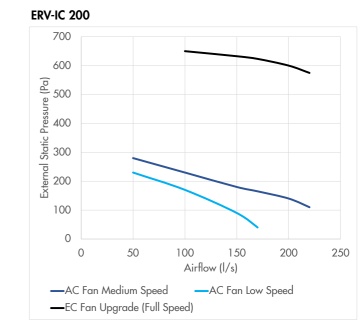


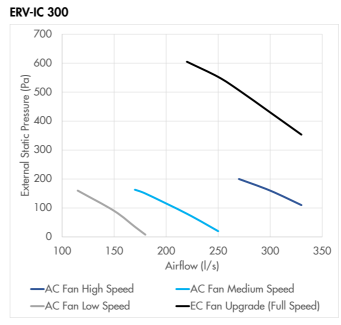


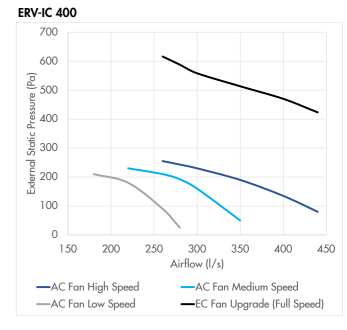
Note: Contact your Air Change representative for detailed dimensional drawings.

### ERV-IC Scroll Fan Performance











### ERV-IC 900 800 700 <u>B</u> 600 500 ž 400 300 ₫ 200 100 500 600 700 800 900 1000 Airflow (1/s) —AC Fan (Full Speed) —EC Fan Upgrade (Full Speed)

450

400

—AC Fan (Full Speed)

500 550

Airflow (I/s)

600

-EC Fan Upgrade (Full Speed)

650 700

ERV-IC 600

900

800

(<u>Pa</u>)

<u>e</u> 600

<u>ë</u> 500

₹ 400

E 300

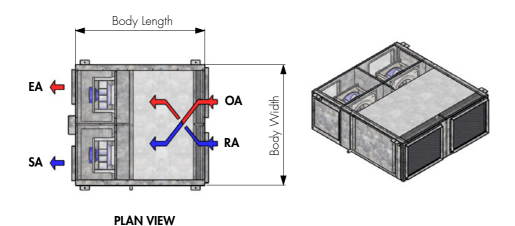
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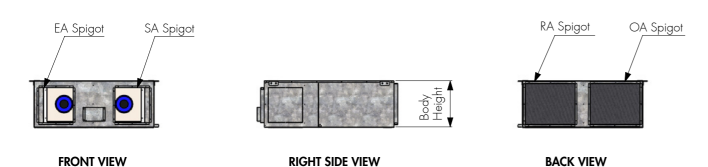
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## ERV-IC EC Plug Fan Range

|                                | ERV-IC XXX-ECP   |           |              |           |           |  |
|--------------------------------|--|-----------|--------------|-----------|-----------|--|
| Model Number:                  | 200  | 400       | 600          | 900       | 1200      |  |
| Nominal Supply Air (I/s)       | 200  | 400       | 600          | 900       | 1200      |  |
| Nominal Exhaust Air (l/s)      | 200  | 400       | 600          | 900       | 1200      |  |
| Outside Air                    | 100%   |           |              |           |           |  |
| HEX Media                      | Sensible-Only or Enthalpy                                |           |              |           |           |  |
| Fan Type                       | EC Plug  |           |              |           |           |  |
| Static Pressure (Pa)           | Refer to Fan Curve                                       |           |              |           |           |  |
| Nominal Fan Motor Power* (kVV) | 0.169  | 0.75      | 2.5          | 2.5       | 2.5       |  |
| Fan Speed Control              | 0-10V Signal (by Others)                                 |           |              |           |           |  |
| Volts / Ph / Hz                | 240 / 1 / 50   |           | 415 / 3 / 50 |           |           |  |
| Unit Full Load Amps (A)        | 2.7  | 6.6       | 7.4          | 7.4       | 7.4       |  |
| Construction                   | Galvanised Sheetmetal with 12mm Film Faced PU Insulation |           |              |           |           |  |
| Filters                        | Panel Filters Included (access from below)               |           |              |           |           |  |
| Dimensions                     |  |           |              |           |           |  |
| Body Length (mm)               | 700  | 940       | 1400         | 1400      | 1450      |  |
| Body Width (mm)                | <i>7</i> 60  | 950       | 1300         | 1300      | 1350      |  |
| Overall Height (mm)            | 350  | 450       | 500          | 650       | 850       |  |
| OA / RA Spigot Size (mm)       | 245 x 245  | 395 x 395 | 540 x 440    | 540 x 590 | 500 x 700 |  |
| SA / EA Spigot Size (mm)       | 295 x 295  | 295 x 295 | 375 × 375    | 375 x 500 | 500 x 600 |  |
| Weight (kg)                    | 80   | 110       | 220          | 300       | 400       |  |

<sup>\*</sup>Typical running power consumption is significantly less than nominal power. Contact your Air Change representative for fan modelling data.

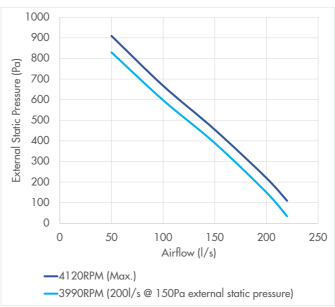


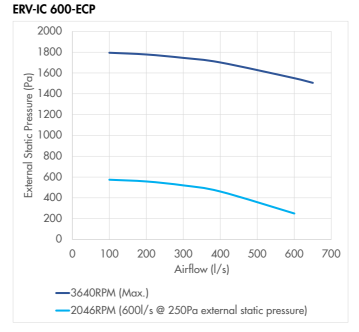


Note: Contact your Air Change representative for detailed dimensional drawings.

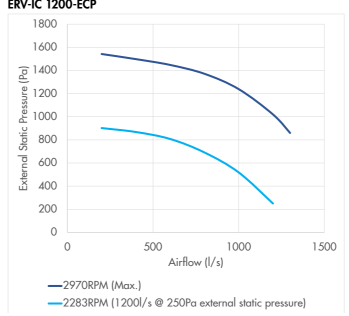
## ERV-IC EC Plug Fan Performance

#### ERV-IC 200-ECP

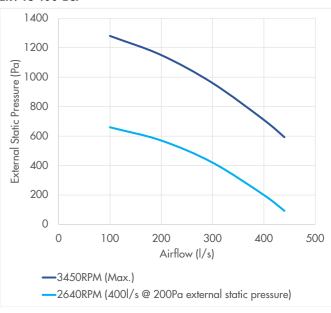




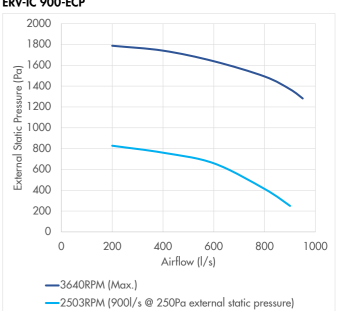
#### ERV-IC 1200-ECP



#### ERV-IC 400-ECP



#### ERV-IC 900-ECP



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For more than 20 years, Air Change has provided unique equipment and engineering solutions for local and international clients using our internationally patented heat and energy recovery technology. During that time, we have developed a comprehensive range of energy efficient products to deliver controlled indoor climate conditions satisfying the requirements of all project stakeholders: the developer, the design engineer, and the building's owner and occupants.

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