# Flow2one Plus+



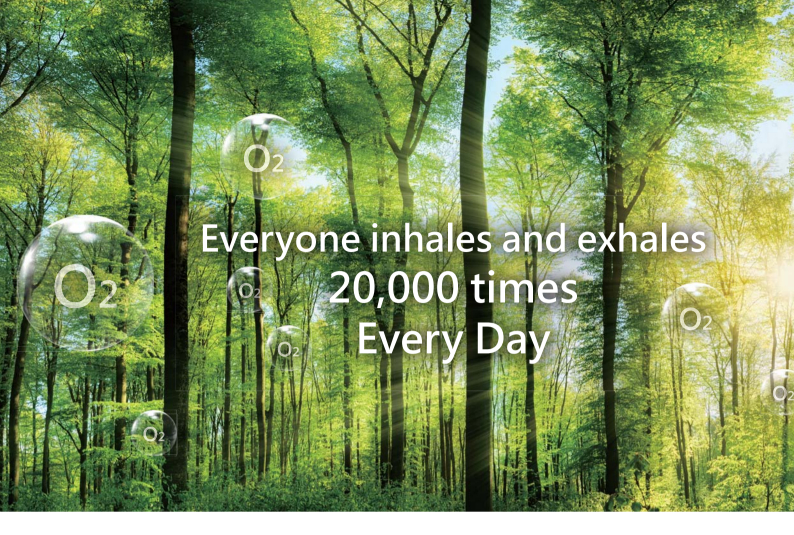
Single Room Fresh Air Exchanger











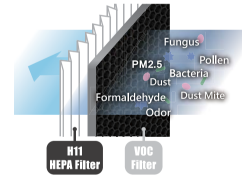


- 200 m³/h strong fresh air Bring fresh oxygen air in.
- 70 m³/h exhaust design
  Exhaust PM2.5, VOC, CO2 ect. polluted air out.
- Slight positive pressure indoors

  Push out dirty air through the cracks in the window and blocks outdoor pollutants into the
- 70% heat exchange
  Warm in winter! Cool in summer!

room simultaneously.

- Dual vortex fan design Allowing rapid air flow and ventilation.
- Exclusive aromatic scent
  Relaxation and comfort anytime, anywhere!
- Unique hanger design Make your home with warmth and vigor.



## Double Filtering, Super Purification

H11 High Efficient Filter Purifies 99.9% of PM2.5.

#### **VOC Active Carbon**

Filters odor, formaldehyde, methane, etc.

## **Easy Installation, Double Protection**

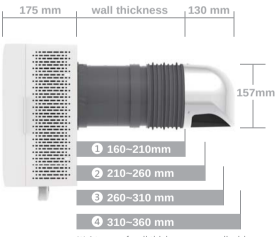
Only a circular hole 160mm in diameter is needed for installation. The external cover is made of SUS304 stainless steel that resists acid rain corrosion and does not easily deteriorate from sunlight exposure . A rainwater diversion design with double-layered water and wind protection.

This product shall installed near the wall of the balcony or window in case of further construction and maintenance. Other special wall surfaces or outdoor environments require professional personnel to evaluate if any reinforcement is needed.









※ 4 types of wall thickness are applicable (the measurement shall include the thickness of wall and tile)

| Model              |         | AHR15N24             |
|--------------------|---------|----------------------|
| Rated Votage       |         | 100-240 V , 50-60 Hz |
| Speed              | (m/sec) | 4.7                  |
| Effective Distance | (m)     | 6.0                  |
| PM2.5 Filter       | (%)     | 99.9                 |
| Heat Recovery      | (%)     | 70                   |

| Mode                |                     | Sleep | Fresh | Purify |
|---------------------|---------------------|-------|-------|--------|
| Air Flow (Intake)   | (m <sup>3</sup> /h) | 85    | 140   | 200    |
| Air Flow (Exhaust)  | (m <sup>3</sup> /h) | 40    | 70    | 70     |
| Power Consumption   | (W)                 | 10    | 30    | 46     |
| Noise               | (dB(A))             | 26    | 39    | 44     |
| Available Room Area | (ft2)               |       | 890   |        |

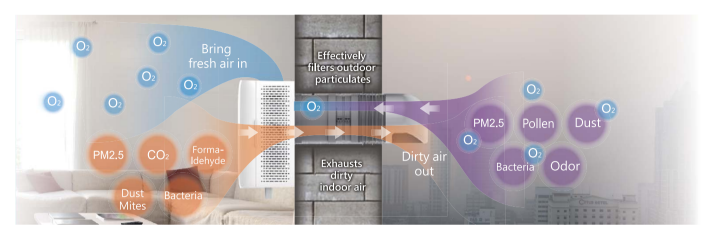
 $<sup>\</sup>ensuremath{\mathbb{X}}$  More TUMÄ products information, please contact TUMÄ sales.

<sup>\*</sup> The above data is tested with the new filter. The environment and filter usage time will affect the test results.



### **Purification And Fresh Air**

Nonstop air exchange operation. It filters fresh outdoor air while removing dirty indoor air, thereby increasing indoor oxygen; providing your home with healthy clean air around the clock.





|                      | Flow2one <i>Plus</i> +   | Air Purifier | Air Conditioner |  |
|----------------------|--------------------------|--------------|-----------------|--|
| Filters PM2.5        | Exc <b>ellen</b> t       | Excellent    | Low             |  |
| Filters Formaldehyde | Excellent                | Excellent    | Low             |  |
| Reduces CO2          | Excellent                | None         | Low             |  |
| Air Exchange         | Excellent                | None         | Low             |  |
|                      | \$\bar{\alpha}{\alpha}\$ | <b>C</b> 0>  |                 |  |