Making your home fresh

**Flow2one Single Room**

**Fresh Air Exchanger**

2 in 1: Total Heat Exchanger + Air Purifier

- **Ventilation Fan**
  - On way exhaust

- **Total Heat Exchanger**
  - Multiple duct exhaust and intake
  - Large size, Complex duct construction, High installation cost

- **Flow2one**
  - Exhaust and intake at the same time

- **Air Purifier**
  - No exhaust function
  - Small size, Easy installation

- **O2**, **PM2.5**, **CO2**
  - Filter, Exhaust

German inspired design
Elegant & Stylish ventilation fan concept.

tuma.com.my
Flow2one, single room ventilation solution

Flow2one provides a continuous air exchange in the room by reducing stale air in order to improve indoor air quality. Flow2one helps you have an airtight, energy efficient home and that’s also healthy and well-ventilated.

Makes Your Home Clear of Allergens!

Once the carbon monoxide concentration in the air exceeds 1000ppm, people begin to feel uncomfortable and fatigued. The TUMÄ Flow2one will quickly and effectively exhaust pollutants such as dust, dust mites, mold, bacteria, carbon monoxide, formaldehyde and PM2.5 out. It reduces the concentration of indoor air pollutants and retains good air quality indoors for a healthy, clean environment.

Air Regulated Heat Exchanger
Warm in Winter!

The TUMÄ Flow2one is like a mini total heat exchanger. Through heat exchange, the indoor-outdoor temperature difference can be reduced. The burden of external air seeping into the home on the air conditioning system is mitigated achieving an energy-saving balance of indoor temperature while reducing humidity. Additionally the indoor and outdoor air circulate continuously allowing your home to be well ventilated and comfortable even without opening windows.

Easy Installation

Measurement of the wall thickness needs to include the thickness of the decoration face, such as interior decoration, exterior stone material, tiles, etc.

24-Hour Automatic Duct Cleaning

Once this product is plugged in, it cleans the ventilation duct automatically 3 minutes every 24 hours to remove the dust within the duct to the outside.
( Reminder: The remote control will not work during automatic cleaning.)

Specification

Model No. AHR10N24-01, for thickwall 21~24cm
※ The thickwall measurement must be included interior design, tiles and external decorations.

<table>
<thead>
<tr>
<th>Specification</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage (V/Hz)</td>
<td>200-240V (50-60Hz)</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Power Consumption (Watts)</td>
<td>2.7</td>
<td>1.9</td>
</tr>
<tr>
<td>Air Flow (m³/h)</td>
<td>34</td>
<td>24.1</td>
</tr>
<tr>
<td>Noise (dB(A)@1m)</td>
<td>32</td>
<td>27</td>
</tr>
<tr>
<td>Heat Recovery (%)</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>IP Level</td>
<td>Indoor IPX2 / Outdoor IPX4</td>
<td></td>
</tr>
<tr>
<td>Fireproof Material</td>
<td>UL94V-0</td>
<td></td>
</tr>
<tr>
<td>Suitable area</td>
<td>Single room</td>
<td></td>
</tr>
</tbody>
</table>

K Specifications are subject to change without notice. Product specifications are reference only.

Accessory / Remote Control
Speed control, reset and switch on/off.