We all prefer comfortable temperature and fresh air in the house and try to control these parameters by using various suitable climatic equipment.

However a fireplace or an air conditioner ensure the desirable temperature only locally, in the room where they are installed. The neighboring rooms are not heated or cooled enough and the indoor temperature feels unpleasant.

We have a solution! Transport warm or cool air from one room to another using passive heating/cooling technology and forget about expensive devices! Let your air move free between the rooms with VENTS Air Movers and transfer accumulated heat or cold where required!

If you have a fireplace, a convector or a heater in one of the rooms, the ambient temperature there rises in a while and you feel hot. Meantime, the temperature in the neighbouring room remains low.

If you have an air conditioner, a split system or a fan in one of the rooms, in fact you enjoy comfortable cool air in a very limited area! Environment in the adjacent rooms still feels sultry and uncomfortable.

Do you want to have a pleasure of feeling comfortable anywhere in the house?

Take a chance! Use a new ideal efficient solution

VENTS AIR MOVER Kits!
Air circulation between the neighboring rooms has become easy with VENTS Air Movers! Mount the kit directly inside the wall with an adjustable telescope or spirally wound duct. Set the desirable indoor temperature with a temperature controller to feel comfortable anytime anywhere in your house. If the temperature threshold is crossed, the VENTS Air Mover switches on to transfer air to the neighboring room to warm it up or cool it down.

**Warm air moving**

From 61 °F up to 70 °F

**Cold air moving**

From 79 °F down to 70 °F

**VENTS AIR MOVER KITS – YOUR COMFORTABLE AIR & HEALTHY LIFE**

- Perfect design
- Easy installation
- Low Noise

- Quality materials
- Non-stop operation
- Convenient service

**THROUGH-THE-WALL COMPONENTS FOR VENTS AIR MOVER:**

**Air extractor**

Choose one of the perfect VENTS air extractors with classic, slim or design front panel and required capacity (see next page). Airflow from 45 to 176 CFM for various models.

**Temperature controller**

**Hose Clamps**

We offer variety of Hose Clamps for comfortable & reliable conjunction.

**Available ventilation grills:**

- Gravity
- Square
- Round

**Aluminium (up to 1.6 ft) or plastic (up to 1.3 ft) air duct**
VENTS Air Movers are designed by our best Engineers. You are welcome to select the best from all available modern & cute front panels of VENTS Air extractors Axial Fans for your Air Mover kit.

### VENTS Air Mover Design kit of LD series

<table>
<thead>
<tr>
<th>Model</th>
<th>RPM*</th>
<th>Sones</th>
<th>Duct Dia</th>
<th>Watts*</th>
<th>Amps*</th>
<th>CFM vs. Static Pressure (Ps) in WG</th>
<th>Max Ps</th>
<th>Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 LD</td>
<td>2400</td>
<td>2.16</td>
<td>5&quot;</td>
<td>15.5</td>
<td>0.19</td>
<td>79</td>
<td>63</td>
<td>0.16</td>
</tr>
<tr>
<td>150 LD</td>
<td>2337</td>
<td>3.0</td>
<td>6&quot;</td>
<td>32.9</td>
<td>0.39</td>
<td>109</td>
<td>92</td>
<td>120 / 60 Hz</td>
</tr>
</tbody>
</table>

* The parameters RPM, Watts, Amps are indicated at 0.03 in.WG static pressure.

### VENTS Air Mover Classic kit of MA series

<table>
<thead>
<tr>
<th>Model</th>
<th>RPM*</th>
<th>Sones</th>
<th>Duct Dia</th>
<th>Watts*</th>
<th>Amps*</th>
<th>CFM vs. Static Pressure (Ps) in WG</th>
<th>Max Ps</th>
<th>Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 MA</td>
<td>2756</td>
<td>1.82</td>
<td>4&quot;</td>
<td>17</td>
<td>0.18</td>
<td>44</td>
<td>37</td>
<td>0.17</td>
</tr>
</tbody>
</table>

### AMCA International Licensed Products

### AMCA International Non-Licensed Products

### Contacts

Tel: 1-888-640-0925  
Tel: 513-348-3853  
Fax: 513-268-4597  
sales@VentsUS.com  
VentsUS.com  
11013 Kenwood Road, Cincinnati, Ohio 45242

VENTS-US reserves the rights to modify any of its products features, designs, components, and specifications at any time and without notice to maintain the development and quality of manufactured goods.