

## Drimaster

- **DWC** to supply and fit a Drimaster 2000 Positive Pressure Condensation Control Unit to substantially reduce condensation. If you wish to proceed please complete the attached Order Form.

Some of the Drimaster benefits are:

<p><b>Net energy gain</b></p> <ul style="list-style-type: none"> <li>• Fan uses only 5 watts of electrical power (on average).</li> <li>• Average energy gain approximately 100 watts of heat.</li> </ul>	<p><b>6 speeds to choose from</b></p> <p>House sizes and occupancy levels vary so your Drimaster 2000 can be adjusted to exactly suit your home. This will ensure that it will always match your needs.</p>	<p><b>Whisper quiet</b></p> <p>For most of the time it is unlikely that you will hear or be aware that your Drimaster 2000 is operating.</p>
<p><b>Easy non-disruptive installation.</b></p> <p>Your Drimaster 2000 is fitted in the loft, out of sight, no holes to knock through walls or new glass for windows.</p> <p>Your installer will need to fit the diffuser in your ceiling (usually on your landing). All this usually takes just a couple of hours.</p>	<p><b>Intelligent 4 way heat recovery</b></p> <ul style="list-style-type: none"> <li>• Solar gain in your loft.</li> <li>• The expensive heat from your home heating system that passes through the loft insulation.</li> <li>• The unique Drimaster diffuser that re-circulates the heat at ceiling level on your landing.</li> <li>• The patented, intelligent heat recovery system that will boost the fan when the temperature in your loft is greater than that in your home (in the heating season).</li> </ul>	<p><b>Automatic cut off when the temperature in the loft becomes excessive.</b></p> <p>During sunny months the temperature in your loft can be excessive.</p> <p>At this time of year it would be uncomfortable to bring this heat into your already warm home.</p> <p>Your Drimaster 2000 will sense this condition and automatically move to standby mode.</p> <p>The unit will start again automatically when the temperature reduces to an acceptable level.</p>

**For the Sum of £651.30**

*Plus VAT*