

Flatmaster

- **DWC** to supply and fit a Flatmaster 2000 Positive Pressure Condensation Control Unit to substantially reduce condensation. If you wish to proceed please complete the attached Order Form. It is understood by the client that the installation of ducting may not be aesthetically pleasing and may require the client to box it in or similar. The quoted price assumes a ground floor flat constructed of 225mm brick walls and one 100mm diameter hole cut into the external wall. No allowance has been made if once drilling commences concrete or steel lintels are encountered.

Features & Benefits

- Extremely low power consumption – as little as 4.6 watts.
- Very low maintenance requirement (filter clean every 1-2 years).
- Interchangeable, multi-positional, circular and rectangular inlet/outlet spigots for improved aesthetics and simpler installation.
- Optional manual boost switch available.
- Whisper quiet operation.
- Significantly improves indoor air quality.
- 5 year parts manufacturers' warranty

Suitable for other applications

The Flatmaster unit can also be used to provide ventilation to basements, cellars, garages and other areas that would benefit from a continuous supply of fresh, filtered air. A low cost, low energy positive input ventilation unit for use in homes without a loft

Redistributes heat from ceiling level

Input air is directed across the ceiling (usually in your hallway) This uses a scientific principle called the Coanda effect, which has the impact of mixing with the otherwise unused warmer air that has risen above head height in your home. It therefore increases the efficiency of your heating system

Additional heat when required

If additional heating of the incoming air is required e.g. during very cold weather, the integral heater can be used to distribute filtered, warmed air throughout the property.

For the Sum of £780.87
Plus VAT