



# Lo-Carbon Tempra/SELV

## Revolutionary heat recovery replacement for kitchen and bathroom fans

#### Features & Benefits

- Fits in 100mm diameter hole ideal for refurbishments
- 80% heat recovery
- Reduces your carbon footprint
- Choice of control options
- Suitable for refurbishment
- Summer setting
- Helps prevent noise ingress
- Continuous running or intermittent
   extract
- Meets Building Regulations Part F and L.
- Low SFP of 0.3W/l/s
- IPX4 rated

#### Heat Recovery Ventilation

A fan which recovers up to 80% of the heat from extracted air and puts it back into the fresh incoming air.

#### • Fits 100mm diameter hole

The Tempra will fit 100mm through the wall applications as a straight replacement for a traditional extract fan.

Continuous or intermittent flow rates
 Air flows can be set to quiet, low speed
 continuous rates or high speed intermittent
 boost rates.

- Low energy consumption, low noise The unique twin impeller design consumes as little as 2.0 Watts and operates almost silently on trickle setting.
- SELV for Safety

Also available in Safety Extra Low Voltage, the Tempra can fit in almost any residential application.

 Complies with Building Regulations Part F 2010

Complies with Part F, System 1 and may also be used in conjunction with System 3, continuous mechanical extract ventilation.  Complies with Building Regulations Part L 2010

Low energy consumption means the Tempra exceeds the energy saving requirements in Part L, Conservation of Fuel and Power.

Versatile control

Switching on/off or from trickle to boost speeds is possible in several ways: Switched Live, Pullcord or Humidistat. Overrun and delay start timers are also available.

Summer Setting

The extract-only Summer Setting helps keep you cool by closing off the intake from outside, reducing the amount of warm air entering the dwelling.



## Single Room Heat Recovery Unit

## Near Silent Running, Discrete, Energy Efficient Ventilation

#### Legislation

The Lo-Carbon Tempra complies with the air flow requirements of the new Building Regulations Part F 2010 and with the energy consumption requirements of Part L 2010. For 'best practice', Part F requirements apply to both new build and refurbishment installations.

#### Part F 2010

There are three means of mechanical ventilation specified in the Building Regulations: System 1, Intermittent Extract Fans, System 3, Continuous Mechanical Extract (MEV) and System 4, Continuous Mechanical Supply and Extract with Heat Recovery (MVHR).

System 1. Instead of using a traditional intermittent extract fan, the Tempra, running on continuous setting may be used. This method has the advantage of reducing the overall background ventilation requirement by 2500mm2 and removing the need for background ventilation in the room in which the unit is sited.

System 3. Using Tempra in conjunction with MEV/dMEV permits a reduction in the overall dwelling extract rate. This is particularly useful for extensions, loft conversions and refurbishments which might otherwise be difficult to ventilate.

#### Part L 2010

Building Regulations Part L1A and L1B 2010, Conservation of Fuel and Power refer to the energy performance requirements set out in the Building Services Compliance Guide. Tempra falls comfortably within the specific fan power (SFP) requirement of 1.5 Watts per litre per second (W/I/s) for MVHR.







Vent-Axia



Winners of the Energy Efficiency Initiative 2011 Award with our Lo-Carbon Continuous Ventilation Product Range.

## Continuous Decentralised Ventilation - Providing comfort in our Homes

As housing stock is being brought up to date, we now understand more about building performance than ever before. A single room heat recovery unit such as Tempra providing up to 80% heat recovery has been designed specifically for the refurbishment market. The new Tempra fits neatly into our homes via the 100mm spigot, ideal for through the wall applications to enable direct replacement to traditional extract methods.

#### Kitchen - Tempra

- Ideal for use through the wall
- Continuous trickle speed and integral boost complying with system 3 of Part F 2010.
- No requirement for trickle ventilators

#### Bathroom - Tempra

- Ideal for use through the wall
- Continuous trickle speed and integral boost complying with system 3 of Part F 2010
- Can be used as an intermittent alternative to an extract fan
- No requirement for trickle ventilators



Vent-Axia Lo-Carbon



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## Your Carbon Footprint

The Carbon Footprint is a measure of the amount of carbon dioxide  $(CO_2)$  emitted through the burning of fossil fuels. From a residential and commercial building perspective, it is the amount of carbon generated when you produce a kilowatt of electricity. Reducing a building's carbon footprint will ultimately reduce electricity bills and save money for every individual household or business. It will also help meet the UK target for the reduction of emissions, as well as allowing you to help the environment.

Dimensions (mm)



#### Models

| Lo-Carbo<br>(Pullcord)             | n Temp  | ra P  |       |          |    |       |    |
|------------------------------------|---------|-------|-------|----------|----|-------|----|
| Constant                           | trickle | speed | with  | pullcord | to | boost | or |
| intermittent operation by pullcord |         |       |       |          |    |       |    |
| Model                              |         | Sto   | ck Re | f        |    |       |    |
| Р                                  |         | 44    | 3312  |          |    |       |    |
| SELV P                             |         | 44    | 4368  |          |    |       |    |
|                                    |         |       |       |          |    |       |    |

#### Lo-Carbon Tempra T (Timer)

Constant trickle speed with switch live to boost or intermittent operation by switch live Model Stock Ref T 443310

| 1      | 445510 |
|--------|--------|
| SELV T | 444369 |

#### Lo-Carbon Tempra HTP

(Humidistat/Timer/Pullcord)Constant trickle speed with humidistat and linked overruntimer to boost or intermittent operation by switch liveModelStock RefHTP443311SELV HTP444370

| D   | r - |    |    |     |
|-----|-----|----|----|-----|
| Per | to  | rm | an | Ce  |
|     |     |    |    | ~~~ |

|                               |               | Extr        | act Performance | l/s   | Powe        | er Consumption W | /atts |             | Sound @dB(A) |       |
|-------------------------------|---------------|-------------|-----------------|-------|-------------|------------------|-------|-------------|--------------|-------|
| Model                         | Stock ref     | Trickle Low | Trickle High    | Boost | Trickle Low | Trickle High     | Boost | Trickle Low | Trickle High | Boost |
| Lo-Carbon Tempra P/SELV P     | 443312/444368 | 6           | 9               | 15    | 3.2         | 5.7              | 26.6  | 20          | 22           | 36    |
| Lo-Carbon Tempra T/SELV T     | 443310/444369 | 6           | 9               | 15    | 3.2         | 5.7              | 26.6  | 20          | 22           | 36    |
| Lo-Carbon Tempra HTP/SELV HTP | 443311/444370 | 6           | 9               | 15    | 3.2         | 5.7              | 26.6  | 20          | 22           | 36    |

\*Octave band frequency range of 250Hz to 4KHz at 3m. Unit mounted on a reflective surface.





#### **VENT-AXIA CONTACT NUMBERS**

Free technical, installation and sales advice is available

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|-------------------|---------------|
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| Tech Support Fax: | 01293 539209  |

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| Sales Tel:        | 0844 856 0591       |

#### Supply & Service

All sales made by Vent-Axia Limited are made only upon the terms of the Company's Conditions of Sale, a copy of which may be obtained on request. As part of the policy of continuous product improvement Vent-Axia reserves the right to alter specifications without notice.









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