

Vent-Axia OnAir Newsletter January 2012

Welcome from Ronnie George



Welcome to the January issue of On-Air. Our first newsletter for 2012 and I would like to take this opportunity to welcome you back after the festive break and I wish you all a Happy and Prosperous New Year!

We are delighted to have been recognised by the Electrical Industry for our innovations in low carbon technology by winning the Energy Efficiency Initiative of the Year Award for our Continuous Ventilation range.

Plus, just in time for the cold weather we launched our brand new range of aluminium heaters, electric towel rails and Jet Dry hand dryer. These complete our hygiene and heating ranges with a wealth of options and solutions available to you and your customers.

Ronnie George

NEW: Aluminium Heaters



The Vent-Axia Opal range of Aluminium Radiators offers a slim stylish design with advanced digital thermostatic control giving you one of the most cost effective and energy efficient electric heating system you can have.

The Opal range is ideal for new build and refurbishment. Available in five sizes with outputs from 500W - 1500W.

All the Opal aluminium radiators controllers are fully programmable offering closer management of energy control with resultant cost savings. This can be measured with the onboard energy monitor allowing you to see how much energy you are using to heat your room.

All units come as standard with all the features and controls you would expect to see on an advanced heating system, for more information go to:

www.vent-axia.com/Aluminium+Radiators

AWARD: Energy Efficiency Award Win



The Electrical Industry Awards, now in its 19th year, recognises and rewards the achievements of the UK's diverse electrical sector. Within the Energy Efficiency Initiative category the judges were looking for tangible energy savings made as a result of the introduction or application of a process, system or product.

After a rigorous judging process, Vent-Axia scooped the award for taking the lead in developing an innovative range of low carbon continuous ventilation technology. The introduction of these products met a growing market demand driven by Part L (Conservation of Fuel) and Part F (Means of Ventilation) of the Building Regulations 2010, as well as energy efficient refurbishment applications, which caused a shift from the specification of intermittent fans, in favour of more energy efficient continuous ventilation.

For homeowners and tenants the new Decentralised Mechanical Ventilation series offers increased energy savings, key with current hikes in electricity prices, as well as near silent ventilation and no need for trickle vents.

Providing a selection of products to suit various residential applications, Vent-Axia's range is headed by the Lo-Carbon Centra®; the ideal choice for retrofitting in bathrooms; the Lo-Carbon Quadra®; perfect for kitchen applications; and the Lo-Carbon Tempra, the UK's first 100mm single room heat recovery unit to be developed.

The Centra, Quadra and Tempra are all part of Vent-Axia's Lo-Carbon™ collection. The aim of the Lo-Carbon initiative is to offer the latest low carbon ventilation technology in order to reduce building energy consumption and so carbon emissions.



Vent-Axia Literature



Product Selector Brochure
- 6th Edition



Specification Brochure
- 8th Edition

Ensure you are kept up to date with the latest literature from Vent-Axia by visiting www.vent-axia.com/downloads. If you would prefer hard copies please speak to your local representative or contact marketing at marketingdept@vent-axia.com

Vent-Axia Goes The Distance with MITIE

Vent-Axia has always known its fans are second to none in performance and quality and now the company has support from MITIE's Property Services business in its claim.



Over the last 18 months, approximately 1,800 of Vent-Axia's dMEV (decentralized Mechanical Extract Ventilation) Lo-Carbon Centra fans have been installed on a far-reaching refurbishment project for housing provider, A2Dominion, earning a ringing endorsement from MITIE.

"We used Vent-Axia's Lo-Carbon Centra fans to provide continuous extract ventilation for the kitchens and bathrooms in a wide range of different A2Dominion properties and we're delighted with the results" comments Jonathan Coiley, Senior Buyer for MITIE's Property Services business. "We chose Lo-Carbon Centra for various reasons, including the quality of the product, how discreet it looks, the minimal running costs (less than £1.50 a year) and its green credentials. To know that the product specified will do the job, with no ongoing maintenance problems is critically important for us. Centra is a terrific product."

Vent-Axia's Lo-Carbon™ Centra is ideal for retrofitting. It provides a near silent dMEV solution with one of the lowest specific fan power in its class, complying fully with Building Regulations. Centra is capable of achieving up to 90% energy savings so offering tenants not only literal peace and quiet, but also peace of mind that electrical bills won't hit the roof.

Centra is designed to operate as a continuous running axial fan, offering trickle ventilation but comprising a boost feature which can be utilised as necessary based on specific room requirements.

For further information on the Lo-Carbon Centra go to: <http://www.vent-axia.com/range/lo-carbon-centra.html>

Silent Fan Winner!

Congratulations to Ash Whitehead at Mellor Bromley Mechanical Services who successfully identified that the hidden Silent Fan was on the 'Training Courses' page on the Vent-Axia website as part of our Christmas Competition.



Ash is now the proud owner of a Vent-Axia Silent Fan!

Launch of Jet Speed Hand Dryer

Designed to provide a cost effective alternative to conventional hand dryers and paper towels, the innovative Vent-Axia Jet Dry Hand Dryer has been developed with speed in mind. Boasting a 10-second dry time this automatic double sided high speed unit utilises the latest twin jet style drying technology.



The Vent-Axia Jet Dry Hand Dryer not only dries hands quickly, thus reducing washroom time, but also dries them comfortably. Fitted with an adjustable heater element of 900-1300W the Vent-Axia Jet Dry Hand Dryer features an integral heater for winter comfort.

Featuring a long life brushless Lo-Carbon DC 750W motor, the Vent-Axia Jet Dry Hand Dryer offers quiet, efficient drying, with the fast dry range offering up to 82% energy saving when compared to conventional dryers.

Featuring an antibacterial dust filter the Vent-Axia Jet Dry Hand Dryer eliminates 99% of bacteria, hygienically drying hands and helping to protect users against winter colds and flu. Plus, the unit also has an antibacterial coating.

For more information go to: <http://www.vent-axia.com/range/new-vent-axia-jetdry.html>

Sleeping Man showcases Vent-Axia's Silent Fan

To highlight the sleep-preserving properties of the UK's quietest bathroom extract fan, The 'Sleeping Man' took to his bed in London to prove that how no matter what other noise might wake the sleeper at night, it won't be Vent-Axia's recently launched Silent Fan.

The Sleeping Man was also highlighting the results of a survey commissioned by Vent-Axia, which showed that over 40% of those surveyed reported that they or their child had been woken in the night by a bathroom or toilet extract fan. He travelled through central London, stopping at the city's busiest and noisiest places.



Although many who live, and sleep, along busy roads all over the UK, learn to live with and filter out ambient noise from their locality, it is often the sudden sound from a noisy extract fan in the bathroom or toilet that wakes them at night or simply prevents them from relaxing. The survey also showed that 55% of respondents found a noisy extract fan the most annoying sound that could be heard in the bathroom, overtaking screaming children!

VENT-AXIA CONTACT NUMBERS Free technical, installation and sales advice is available

Sales Centre: Domestic & Commercial
Sales Tel: 0844 856 0590
Sales Fax: 01293 565169
Tech Support Tel: 844 856 0594
Tech Support Fax: 01293 539209

Industrial
Sales Tel: 0844 856 0591
Sales Fax: 012 93 534898
Tech Support Tel: 0844 856 0595
Tech Support Fax: 01293 455197
Web: www.vent-axia.com
Email: info@vent-axia.com

Vent-Axia®