Vent-Axia

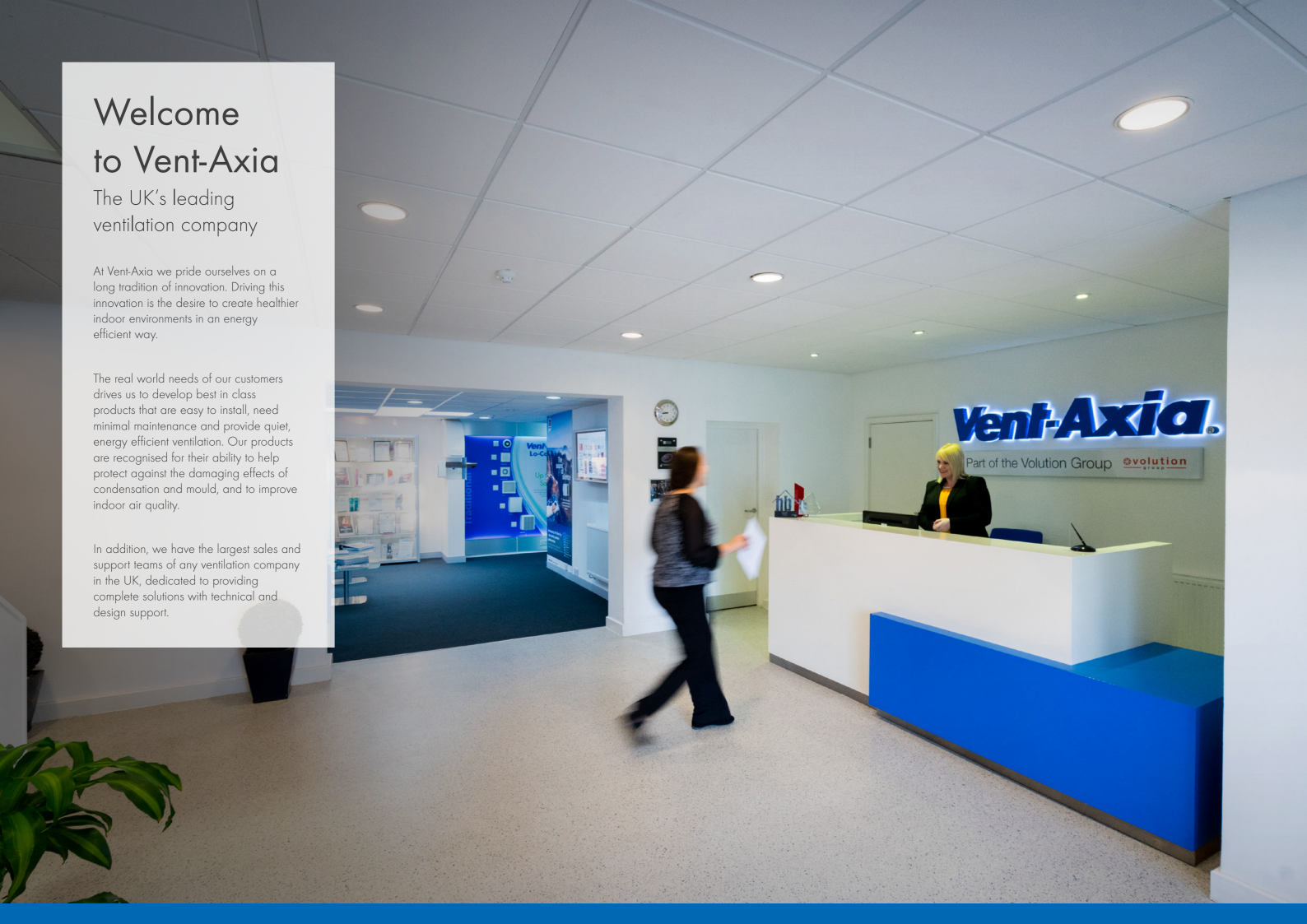
The UK's leading ventilation company











Our History

A Significant Year Market Leaders The launch of the, soon to become The famous Standard Range is The 'Axia Fan Company' founder Joe Akester invents the world's first launched - a product still sold iconic T-Series quickly establishes window mounted extractor fan. Vent-Axia as market leaders of today. Commercial unitary ventilation. The Silent 6 is manufactured in Vent-Axia relocates to the new Bakelite with a DC motor at the town of Crawley. company's headquarters in Putney and the Vent-Axia brand is born. 1945 1985 1995 1970 1978 1936 1961 1986 Churchill's Cheque Sir Winston Churchill buys two Silent 6 Fans for The Royal Warrant is presented his Chartwell home. His A Household Name to Vent-Axia with the legend cheque is never cashed A Significant Milestone Our first 'residential' fan, the 'Suppliers of Unit Ventilation and now sits on display at The 1 millionth Standard VA150 is launched establishing Equipment to the Royal Vent-Axia HQ. Range fan is manufactured. Vent-Axia as a household name. Households'. Lo-Carbon Launch Prime Minister Visit Recovering Heat Prime Minister, David LoWatt is rebranded and Launch of the Lo-Carbon launched as the Lo-Carbon Tempra Single Room Heat Cameron visits Vent-Axia to range. Energy efficient DC Recovery unit, resulting endorse an example of a motor technology is at the in lower energy bills for company that has re-shored heart of Vent-Axia products. householders. to the UK. The same year, Vent-Axia is listed as a Superbrand. 2013 1999 2007 2008 2011 2014 2015 2016

Expanding Ranges

Industrial Fan manufacturer Roof Units is acquired, adding a wide range of industrial fans to the Vent-Axia family.

Responding To Market Needs

Sentinel Totus D-ERV is launched to tackle growing pressures for building services engineers, public, commercial and leisure sectors to cut carbon emissions and reduce energy costs.

Made in Britain

Henry Smith, MP opens the new production lines created by Vent-Axia's 'Made in Britain' re-shoring initiative.

Healthy Connection

Launch of the Healthy Homes website focussing on the indoor air quality problems caused by air tight homes.

The UK's first App controlled units Lo-Carbon Svara & Lo-Carbon Advance are launched, heralding the connected age.

Systems Ventialtion is Born Vent-Axia launches

systems ventilation with unitary MVHR followed by Wholehouse Systems such as the HR250 and Multivent.

Past, Present and Future

The innovative Lo-Carbon Revive is launched featuring intelligent Smart SenseTM controls and unique Multi-VortexTM technology.

The T-Series is 30 years old this year!

Our People

Our people are key to our success

Employing skilled people and providing on-going training ensures we stay ahead. Our employees are passionate about providing an excellent service to our customers, as well as bringing innovation to our product development. Our talented people bring expertise to their specialist field, and cross functional project teams ensure the final result is customer satisfaction.

With the largest number of employees of any UK ventilation company, Vent-Axia provides comprehensive sales, service and technical support with both office based and field based teams. And behind the scenes, our dedicated employees work hard to ensure we source the best components, develop the best products and support the day to day running of the business.

Employee Profile

Cheryl Bourne - Call Centre Manager

Cheryl joined Vent-Axia in 1988 in the role of Clerk Typist. Now, 30 years later, Cheryl heads up our busy call centre with 12 staff on her team.

Cheryl's experience on the phones over the years means she is one of the most knowledgeable and experienced individuals in her field and sees her deal with a wide variety of customer enquiries ranging from questions about pricing to expected delivery dates.

Responsible for all sales enquiries and orders that come in to the business, Cheryl and her busy team are at the forefront of customer care and take pride in providing a good service to our customers.



New Product Development

Driving innovation through product development

Constant innovation is the only way a business can thrive. Vent-Axia has been able to retain a market leading position because our NPD team never stop trying to improve the way we do things. Core to our success as a business is the quality and performance of our products. To make sure we always produce the best in class we have a highly skilled team each with their own specialist skills, all trying to ensure that their piece of the jigsaw is the best it can be.

Our electrical engineers develop intelligent software using efficient quality PCB components; our trained CAD engineers ensure that airflows within our products are maximised and resistance is reduced; our manufacturing engineers use best practice manufacturing processes and techniques.

Working together with the Product Managers our NPD team will ensure that we provide the most efficient, quietest, best quality products available.



Laboratory Testing

State of the art in-house testing facilities

Our on-site BEAB Approved* lab contains a host of testing and measuring equipment to support our product research and development programme. No other UK ventilation company has such comprehensive facilities.

Airflow, pressure development, sound levels, electrical integrity and efficiency, mechanical safety and electro-mechanical compatibility are all measured, evaluated and tested. Environmental chambers allow us to fully test our heat recovery products, ensuring the best possible thermal efficiency is achieved. Performance data is verified and certificates of conformity supplied.

We often open our lab to our customers so they can see their products being tested and can witness the results for themselves. This on-site lab means we can immediately test new ideas and materials on-site, experiment with different combinations, and launch products in to the market quickly.

*BS EN ISO IEC 17025 (SMT Lab)
General requirements for the competence of testing and calibration laboratories



Manufacturing

Producing high quality goods

Vent-Axia is a company steeped in 80 years of British heritage and innovation and we are committed to producing high quality innovative products. Our manufacturing sites enable us to deliver this for our customers.

Employing over 800 people, across 3 manufacturing sites with a combined square footage of 278,00sq. ft., we are able to manage stock control efficiently and quickly, meaning we can react to our customers changing needs promptly.

Vertically integrated, we have our own plastic moulding and extrusion factory as well as a motor manufacturer in the Group, which reduces our lead times as we are not reliant on external companies, it also allows our manufacturing capability to be flexible.





Design & Technical Support

Supporting customer specifications

Appropriate system design is vital to ensure that ventilation products perform to their design intent. Our team of design engineers are skilled at specifying the correct product and system layout which ensures that, once installed, the system will deliver the required airflow. Correct system design also ensures that the product is not noisy or inefficient. Installers are provided with clear guidance, meaning no complex calculations are required on-site.

If customers do experience problems after they have purchased a product from us, our knowledgeable Technical Support team can provide expert advice and guidance on all of our products. Often these issues arise whilst the installer is on-site, so need a quick resolution. Our Technical Support team are always available on the phone to answer any questions.





Environment

A commitment to reducing energy use and improving indoor air quality

With the built environment accounting for 47% of the UK's carbon emissions*, Vent-Axia is well placed to help make a real difference to energy use and carbon emissions in the industry. We have been producing Lo-Carbon products for over 10 years and have introduced constant running fans that cut energy use by up to 80% though intelligent use of sensors as well as very energy efficient motors.

Part of the solution to reducing energy use in the built environment has been to make homes more airtight so they do not lose as much heat. This creates problems with indoor air quality – an issue Vent-Axia works hard to alleviate through energy efficient heat recovery ventilation with filters that remove damaging particles from the fresh air coming in to the house.

Vent-Axia has also gained the British Standards Institute accreditation to the internationally recognised standard ISO 14001. The standard recognises organisations that actively reduce energy use and requires that each year we aim to continually improve our performance.

*A Low Carbon Economy: New Business Models in the Built Environment, Programme for the Future of Cities, University of Oxford, 2010



Vent-AxiaLo-Carbon









Recognition

Independent accreditations and acknowledgements

We are proud to have been recognised by a number of independent bodies and organisations for the quality of our products and the work we do. From BBA certifications to the Quiet Mark from the Noise Abatement Society that provides independent confirmation of how quiet our fans are, the examples shown on this page are just a small selection of the recognition our business gets.







Product Awards

Best in class products

With innovation being core to our product range, we are proud to get independent credit from experts in the industry for our best in class products. We have received awards from industry organisations, customers and global societies. These awards demonstrate that our products really are the best available in the market.



Energy Efficient Product or Innovation of the Year Lo-Carbon Sentinel

Kinetic Advance
CIBSE Award





Air Movement Product/Commercial
HVAC Product of the Year



Innovative Product of the Year Lo-Carbon Solo Plus

Electrical Industry Awards



Innovation & Design
Lo-Carbon Tempra
The Manufacturer Awards





Best Services Product
Kinetic Plus E
Housebuilder Product Awards





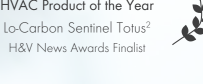






Commercial/Industrial Ventilation Product Kitchen Axial Fan HVR Awards Finalist









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Supply & Service

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