

Axial fan range with five-year warranty

Vent-Axia has launched the eTurboprop, which is a new generation of high performance, speed controllable axial fans. These are purpose-built for modern kitchen filtration systems, including those applications with increasingly long duct runs. The product is supplied in four diameter sizes, 450mm, 500mm, 560mm and 630mm to suit single or three phase applications, with all models including speed controllable two-pole motors.

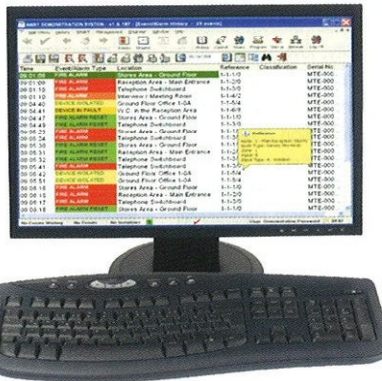


"The new eTurboprop range is a natural progression from the older Turboprop technology, offering improved performance, fewer moving parts, higher efficiency and lower carbon emissions," said Nygel I Humphrey, product marketing manager at Vent-Axia. "The quality of the design and manufacturing process ensures an improved reliability that we are confident to support with a five-year warranty." (01293 534 898) (www.vent-axia.com)

Upgrade reduces unwanted fire signals

Drax (UK) has introduced a new Gent network manager module for the AMX-1 alarm management system. It will enable users to take advantage of the latest sensor technology developed by Gent to improve the speed and integrity of fire detection as well as significantly reducing the level of unwanted fire signals.

The AMX-1 alarm management system integrates existing stand-alone fire protection networks and panels from all the leading manufacturers as well as a wide range of security, access control, CCTV, lighting, HVAC and building management systems. This enables users to centralise the control and monitoring of these diverse systems and have an instant view of all data in a single display format. (01462 634 554) (www.draxuk.com)



Lamp replacement brings significant savings

A simple change of lamps from 400W to 350W metal halide lamps from Venture Lighting Europe has significantly reduced energy consumption and maintenance costs for print and marketing providers, Howitt.

Venture's 350W Uni-Form pulse start lamps – ideal to replace standard 400W lamps with no change to lux levels – were recommended along with a reactor/ignitor ballast system, specifically designed to produce the best performance from the lamp as part of an energy saving conversion kit.

Howitt's Ian Bower, commented: "This simple installation will produce an estimated saving of approximately £10,000 per year."

Additional benefits include high performance, better colour uniformity, longer lamp life of up to 20,000 hours and faster warm up time. (jan@vastpublicity.com) (www.venturelightingeurope.com)



New look air hygiene website



Air hygiene specialist, System Hygienics has launched its new website complete with a brand new strapline: 'clean air is our business.'

Darren Ling, sales director for System Hygienics, commented: "We have gone for a fresh new look that highlights to our customers the full range of cleaning services we provide." New features include:

- Services pages – including: ventilation duct cleaning; kitchen extract duct cleaning; infection control in hospitals; cleanliness risk surveys; fire damper testing; rubbish chute cleaning; marine industry cleaning and industrial and technical cleaning;
- News and media – displays recent media coverage and newsletters;
- Case study section – where customers can find out how System Hygienics responds to typical air hygiene scenarios;
- New site navigation system.

(01323 481 170)

(www.systemhygienics.co.uk)

ec-H2O product portfolio extended

Tennant Company has announced that its very successful breakthrough ec-H2O technology is now available on yet another larger battery-powered ride-on scrubber-dryer – the Tennant 7100 ride-on scrubber-dryer. ec-H2O converts plain tap water into a powerful cleaning agent without any added chemicals.

Tennant Company has recently expanded its, award-winning, ec-H2O product line, by extending the technology to the Tennant T7 Micro-Rider, T15 mid-sized scrubber-dryer, 7300 mid-sized battery-powered scrubber-dryer and the 8300 battery-powered scrubber-sweeper. As a result, the ec-H2O technology is now available to commercial customers in retail, hospitality, education and healthcare and industrial customers in manufacturing, warehousing, aviation, and food and beverage. (0800 111 4402) (www.tennantco.com)



XGA cabling system for 10 Gigabit Ethernet applications

The AMP Netconnect XGA copper cabling system from Tyco Electronics has been significantly improved by the introduction of two new key components.

The AMP-Twist 6AS SL Jack, combines easy and quick termination with the highest transmission performance. When connected to the new XGA copper patch cords, it achieves outstanding connection performance, resulting in superior short link capabilities (less than 2m): an important feature for modern data centre designs.

The new line of XGA copper patch cords, deliver performance beyond 600 MHz and have been constructed using OM4 fibre cores, meeting additional length or cross-connect requirements in data centres and building backbones and offering extended link lengths for many applications including 10 Gigabit Ethernet (550 m). (0208 420 8130) (www.ampnetconnect.eu)

