

## Nobel's Kitchen Fire Suppression on Show

NOBEL will be showing its K-Series kitchen fire suppression system that offers unrivalled commercial kitchen fire protection, covering all cooking appliances, extract canopy and ductwork while having the flexibility to extend throughout the ductwork to prevent fire spread to adjacent or adjoining areas. It is designed to integrate seamlessly into the kitchen environment and be practically invisible to both diners and restaurant operators.

The Nobel K-Series can be monitored, maintained, commissioned and fault-fixed remotely; reducing or negating input from site and in many cases the need for an engineer to attend. It has both LPS 1223 and Dubai Civil Defence approval and certification and can be seen at the Intersec Exhibition on Maxell International LLC's stand 4D24.

**For further information, go to**  
**[www.nobel-fire-systems.com](http://www.nobel-fire-systems.com)**



## NoFoam Expands Foam Testing

NOFOAM SYSTEM enables its customers to test any AFFF foam system without using foam concentrate, which saves money and removes the issues associated with clean-up and disposal of foam solution after testing.

This year, the NoFoam System expanded from ARFF trucks in airports, to now also test entire fixed pipe foam suppression systems in aircraft hangars. The test is performed without using any foam, and can save up to 95,000 litres or more of liquid foam solution per test. In parallel, the company is completing the development of an "alternative test liquid", which closely mimics the viscosity of the foam solution. Some facilities require the use of an alternative test liquid during testing, as part of the NoFoam flow based metering approach.

The NoFoam System is also suitable for larger industrial foam trucks, oil storage facilities and for any other fire protection system that primarily uses large amounts of foam concentrate to protect against a fuel fire.

**For further information, go to**  
**[www.nofoamsystem.com](http://www.nofoamsystem.com)**



## Honeywell Displays Closed-Loop Wireless System

HONEYWELL will be displaying its ConneXt Pack closed-loop wireless system with man-down alarm, which includes the wireless gas monitor QRAE 3 and EchoView Host and offers real time data monitoring from a range that can be extended to beyond a kilometre.

ConneXt Pack offers security and safety companies real time visibility of gas readings and alarm status of up to eight monitors. Incorporating RAE Systems by Honeywell's QRAE 3 portable gas detector, it provides what the company describes as: "an unrivalled gas detection wireless network". For use in multiple applications, the ConneXt Pack gives a typical range of 100 metres that is extendable to over one kilometre using Mesh Routers. The system provides a mobile wireless network of portable gas monitors to increase awareness, improve decision-making, and speed up incident response.

The EchoView Host can receive communications from up to eight monitors and display their call names, readings, and alarm status in real time on an easy-to-read screen. EchoView Host gives safety officers remote access to gas concentration data directly from the hot zone.

QRAE 3 is a versatile, rugged, one-to-four sensor pumped or diffusion gas monitor that provides continuous exposure monitoring of oxygen, combustibles, and toxic gases for workers and responders in hazardous environments. Its wireless communications capability enables access to real-time instrument readings and alarm status (including man-down alarm) from any location for better visibility and faster response.

**For further information, go to**  
**[www.honeywellanalytics.com](http://www.honeywellanalytics.com)**