

Fire Sprinkler International 2018

Our Sponsors



Tyco FPP



TYCO FPP

T: +44(0)161 455 4400 E: hlouw@tyco-bspd.com W: tfppemea.com TYCO sprinklers and fire system components form part of Johnson Controls International – a global leader in building products and technology platforms with a deep expertise across multiple industries. The various end-markets served, includes large institutions, commercial buildings, retail, industrial, small business and residential. Whatever the water-based fire suppression system required, TYCO has an extensive product portfolio which includes standard spray, extended coverage, storage, residential, dry, and special sprinklers, as well as sprinkler accessories, nozzles and nozzle accessories; wet system valves and water motor alarms, dry system valves, quick opening and air maintenance devices, deluge system valves and accessories, pre-action systems, and general purpose and solenoid valves. It also provides grooved products; CPVC fire sprinkler pipes and fittings; water-mist fire protection systems; foam sprinkler equipment; sprinkler design software products; and performance based design and design services.

Gold Sponsor

Viking



Viking S.A. T: +352 58 37 37 1

E: vikinglux@viking-emea.com

W: viking-emea.com

Viking is a dependable partner in fire protection with almost 100 years of experience and is part of the Minimax Viking Group employing around 8,000 people and boasting an annual turnover in the region of €1.4bn. In addition to the high quality fire protection technologies from Minimax Viking's research, development and manufacturing facilities in Europe, USA and Asia, Viking supplies complimentary quality products from other manufacturers and partners. Installers, specifiers and users of fire protection systems are therefore able to access a full range of components for water, foam, detection and gas-based fire suppression systems. Excellent technical support and high levels of product availability complete the market leading service offering.

Gold Sponsor

Rapidrop



RAPIDROP T:+44 (0)1733 847510 E:rapidrop@rapidrop.com W:rapidrop.com Rapidrop Global Ltd is a British sprinkler head manufacturer and supplier of fire protection equipment.

Our range includes products which have internationally recognised approvals and listings from FM/UL/VDS and LPCB, as well as local approvals where required. UK manufactured sprinkler heads and sprinkler equipment including the market leading Rapidrop flexible sprinkler connections, alarm control valves, butterfly, gate and check valves, deluge equipment, grooved couplings and fittings, pump room equipment and Wet & Dry Risers are all part of our comprehensive range of products.

Rapidrop have supplied and currently supply sprinklers and fire suppression systems to projects worldwide, serving; residential, commercial, warehouses, manufacturing, retail, shopping centres, schools, hospitals, airports, entertainment and sporting venues.

As part of Rapidrop's commitments to fire safety and protecting lives, we invest in research and development, which we conduct in our own state of the art testing facility, one of its kind in the UK. Dedicated to innovation and reinforcing our position in the Fire protection market Rapidrop is focused on bringing new products to the market that makes our customers lives easier, safer and better.

FM Approvals



FM APPROVALS T: +33 (0)450 655043 W: fmapprovals.com FM Approvals offers worldwide certification and testing services for products related to commercial property risk mitigation Recognized and respected across the globe, FM Approvals certification assures customers that a product or service has been objectively tested and conforms to rigorous property loss prevention standards. FM Approvals offers certification services to manufacturers of fire protection equipment, electrical equipment, fire and smoke detection, and signaling equipment, building materials, clean-room materials, hazardous location equipment and flood abatement products. The FM APPROVED mark, backed by scientific research and testing, helps set these products apart from others on the market. Architects, consulting engineers, plant managers, and product buyers use FM Approvals to help them make well-informed decisions about which products will best reduce property risk and help make businesses more resilient. FM Approvals also provides complimentary online resources dedicated to FM Approved property loss prevention products.

Workshops Sponsor

Welcome Reception Sponsor

Stationery Sponsor

Globe



Clarke Fire



VdS



In 2014, Globe celebrated 100 years of continuous production of Globe Sprinklers and Valves, longer than any other sprinkler manufacturer. Charles Garrett, of the Garrett Sprinkler Company in Cincinnati, Ohio, began production of the first Globe sprinkler in 1914. The Globe Fire Sprinkler Corporation is still a family owned and operated, ISO-9001 certified manufacturer of sprinklers, valves, and accessories. Located in Standish, Michigan, Globe offers a complete range of USA-produced products for use in residential, commercial, storage, and special hazards applications.

Globe's portfolio of products is recognised by local, national and international testing and approving agencies such as Underwriter's Laboratories (UL), Factory Mutual (FM), and the Loss Prevention Council (LPC).

GLOBE SPRINKLER CORP. T: +34 605 45 63 71

E: Rudy.Vautier@globesprinkler.com W: globesprinkler.com

Clarke Fire Protection Products sold its first diesel fire pump driver in 1964 as a regional distributor for GM Diesel. We began manufacturing our own UL-FM driver in 1980 and now market the largest line of diesel fire pump drivers in the world. To date more than 85,000 engines, bearing the Clarke name have been sold internationally. Clarke UK engines are produced in the UK for UK, EU, Mid East, Asian and African fire pump OEMs and packagers. These engines include LPCB, ApSAD, UL-FM and Non-Listed engines.

CLARKE FIRE SYSTEMS T: +44(0)1236 429946 E: rlivingston@clarkefire.com W: clarkefire.com

VdS is Europe's No 1 inspection and certification institute for fire protection and security, profiting from far more than 100 years of experience. Furthermore, VdS also sets international standards with the publication of a comprehensive set of guidelines for safety equipment. The VdS Quality Seal certifies that products and services on the civil safety market are of optimum quality, giving commercial and private consumers all over the world an important orientation aid. The most extensive sector survey in Europe (WIK Enquete) has shown for many years in a row: top buying criteria for professionals is the VdS Quality Mark.

VDS SCHADENVERHÜTUNG GMBH T: +49 (0) 221 7766 6417 E:info@vds.de

W: vds.de

Victaulic



Victaulic® innovation began in 1919 with the first grooved-end mechanical pipe joining technology. In 1952, Victaulic released the first approved coupling for fire protection services. Today, Victaulic technology includes a complete offering of sprinklers, couplings, fittings, valves, accessories and tools to meet the needs of any fire protection application. One of Victaulic's revolutionising innovations are the FireLockTM Installation-ReadyTM fittings. These fittings reduce the number of parts on a jobsite, minimizing the jobsite inventory and material handling by reducing the number of times the sprinkler fitter needs to go up and down the lift or ladder. In addition to less parts, the Installation-Ready fittings have no loose parts to drop or lose minimizing jobsite inventory and material handling on-site, therefore reducing the risk of personnel injury. The outcome is consistently faster pipe joints, and up to 75% less jobsite inventory, allowing contractors to optimize crew size and to better manage their labor risks. Other Victaulic products that made an impact on the market include the FireLock NXTTM devices, the VicFlexTM Flexible Sprinkler Fittings and the Installation-ReadyTM coupling Style 009N. All these products guarantee a fast and secure installation and help to reduce installation time and cost.

VICTAULIC

T: +32 9 381 15 00 E: viceuro@victaulic.com W: victaulic.com

System Virotec



System VIROTEC® is a well arranged product array of pipe joint elements for use in pipeline construction, particularly suitable for the manufacture of sprinkler systems (automatic, stationary fire extinguishing equipment). These products are efficient and innovative and feature:

- easy and quick assembly
- high degree of functional safety
- comprehensive range
- attractive design and high-quality workmanship

Our component parts are tested and acknowledged at VdS Schadenverhütung in Cologne and FM (Factory Mutual) in USA.

All products are developed, manufactured and distributed in conformance with a recognized QA system as per DIN EN ISO 9001. Some products are protected by international patents and/or patented designs.

Our qualified and efficient team offers the best possible consultation to customers and ensures quick and smooth processing of the sales orders.

With our extensive range of pipes and pre-fabricated pipes, we are a one stop shop for all products relating to your pipeline system all over the world.

Salzgitter Mannesmann
Stahlhandel GmbH, System Virotec®
T: +49 511 6700-0
E: system.virotec@szmh-group.com
W: salzgitter-mannesmannstahlhandel.com/products/pipe_
joining_elements/

Reliable



Reliable Automatic Sprinkler Co., Inc. is a family run, international company that is one of the world's largest producers of automatic fire sprinklers and sprinkler system control equipment. The company was founded in 1920 and is continuing to expand and grow. Reliable now have a 300,000 square foot facility in South Carolina and sales offices located around the world. Reliable's aims are to be the leading worldwide manufacturer of innovative, qualityoriented fire sprinklers and systems devices, secondly, to be a leading supplier of fire sprinkler system components; and to be the leader in providing the highest level of operational excellence in customer service. Reliable produces a vast range of sprinklers featuring solder types and frangible bulbs. They also produce a broad range of valves including alarm, dry pipe, deluge, preaction, and check valves that control water flow to sprinkler systems and actuate alarm signalling. Reliable products are listed and approved by various fire protection product approval laboratories and organisations. Reliable is also pursuing a Green Policy and is committed to protecting our environment by developing products that use recycled materials that reduce the use of natural resources.

RELIABLE FIRE SPRINKLER (UK) T:+44 (0) 1342 316 800 E:info@reliablesprinkler.com W:reliablesprinkler.com

firesprinklerinternational.com

Conference Director
PEXS (Wendy Otway)
+44 1795 530111 / +44 7917 700643
wendy.otway@btinternet.com



