FIRE PROTECTION PROVEN EXCELLENCE

FSL (Firetec Systems Limited) was formed to provide an independent global source of Fire Extinguishing technology. As a manufacturer of internationally approved products, FSL provides a unique level of service to its customers.

A full range of gaseous extinguishing systems enables us to satisfy the needs of the client from one recognised source. Gaseous systems include the fully approved hardware for FK 5112 and HFC-227ea at 25–42 bar and IG55, IG541, IG100, IG01 at 200 and 300 bar.

Proof of the quality offered is evident from the UK LPCB/BRE, French A2P, EU CPR/CE and the newly obtained UKCA Certification which verifies the performance and quality during component and system testing and is continuously monitored by regular audits. FSL are fully committed to quality and service.

We believe in supporting the development of our qualified distributors with exclusive technical and commercial training We provide a wide range of distributor courses and OEM programs which are designed to create local centres of excellence.

SYSTEM DESIGN

Systems are engineered to give effective discharge of extinguishant into the risk area. Comprehensive gaseous system design calculations are undertaken using internationally recognised Vds (Vertauen durch Sicherheit) calculation programs.

The Firetec approved systems are designed and configured to meet client specifications and the required design installation and maintenance standards:

EN15004 Fixed fire fighting systems - Gas extinguishing systems.

ISO14520 Gaseous fire extinguishing systems - Physical properties and design.

NFPA 2001 Standard on Clean Agent Fire Extinguishing Systems.

Systems available from your local Distributor



Fire Industry Association







Fire Industry Association-Full member BRE/LBCB ISO 9001:2015 C1222 BRE/LPCB LPS1230 C1222a-03 BRE/LPCB Gas Components C1222b-03 BRE/LPCB Gas Components C1222c-03 BRE/LPCB Gas Components C1222d-03 BRE/LPCB Gas Components C1222f-03 3M Approved OEM-Fire Protection Products

BRE GLOBAL 2831-CPR-S0012
BRE GLOBAL 2831-CPR-S0013
BRE GLOBAL 2831-CPR-S0014
BRE GLOBAL 2831-CPR-S0015
BRE GLOBAL 2831-CPR-S0016
BRE GLOBAL 2831-CPR-S0012
BRE GLOBAL 0832-UKCA-CPR-S5087
BRE GLOBAL 0832-UKCA-CPR-S5088
BRE GLOBAL 0832-UKCA-CPR-S5089
BRE GLOBAL 0832-UKCA-CPR-S5090
BRE GLOBAL 0832-UKCA-CPR-S5091
A2P 49.15.H13
A2P 50.15.H13

FSL (Firetec Systems Limited)

Unit 6, The Business Centre Molly Millars Lane Wokingham, Berkshire RG41 2QZ, United Kingdom

Tel +44 (0)118 9897910 sales@firetec-systems.com











www.firetec-systems.com

- Dedicated to the technical support of our distributors
- Extensive system design experience
- Independent supplier
- LPCB full system approval
- CE & UKCA Marked products
- LPCB, CE & UKCA Component Approvals
- World wide availability
- Full service to the Fire Trade
- Local experts provide full design, Installation and maintenance

EXCEPTIONAL LEVELS OF SERVICE A TOTAL SOLUTION FOR CRITICAL FIRE RISKS

FSL approved systems are the correct choice for business critical areas such as data centres, computer server rooms, telecoms rooms, electrical switchgear rooms and other vulnerable areas where fast protection without water damage is essential.

These systems are ideal for the protection of irreplaceable items.

- Total flooding of the entire space provides total protection
- Electrically non conductive
- Safe for protecting occupied spaces
- Efficient storage to minimise floor space and weight
- Safe and suitable for EN Class A, B, Electrical Fires and NFPA Class A, B. and C
- Maximum protection with the minimum hardware
- The extinguishant disperses throughout the whole space and penetrates cabinets and obstructed areas providing total protection

FSL FK5112 gaseous extinguishing systems use FK 5112 fire protection fluid at 25 & 42 bar.

FSL 5112 is an LPCB (Loss Prevention Certification Board) certified system. With LBCB & CE approved Components.

TPED Containers available in 15, 30, 50, 80, 120, 150 & 180 litre sizing.

FSL FK5112 Is not subject to HFC phasedown (F-GAS) under any global regulatory body and is:

- Safe for use in occupied space
- Electrically non-conductive
- Recognised by international standards such as NFPA 2001 and ISO 14520
- Able to extinguish the fire at the incipient stage
- Residue-free

FK 5112 fire protection fluid uses sustainable long term technology that satisfies today's regulations, (ask for more details).

The properties of this revolutionary fire extinguishing agent provide an unprecedented low atmospheric lifetime and high safety levels in occupied spaces.

TESTED & APPROVED

LPCB Approval

CE Marked

UKCA Marked

Pressure vessels TPED certified and fully compliant with European and International codes.

READY MADE SOLUTIONS

Hardware always available

Full container size range

Flexible actuation

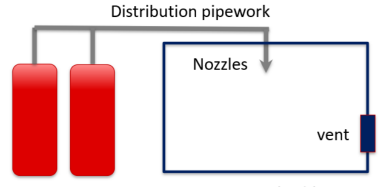
TRAINING & SUPPORT

Distributor support

Specification & calculations

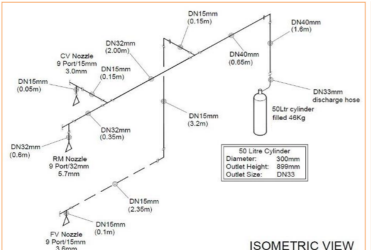
Local filling and recharge

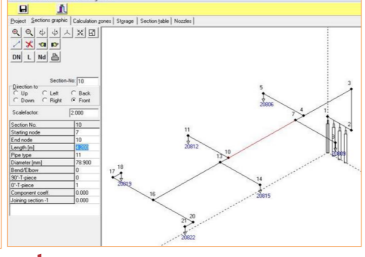
Easily configured





Protected void Central storage





Gaseous **Extinguishing Systems**

FOLLOW US HERE



www.firetec-systems.com