FIRETRACE ITD

AUTOMATIC FIRE SUPPRESSION SYSTEMS

STOPS FIRES WHERE THEY START

FIRETRACE® Direct Systems

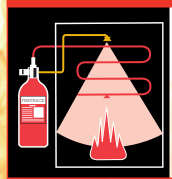


The Direct Low Pressure (DLP) System utilizes the Firetrace® Detection Tubing as both the fire detection device and the fire suppressant delivery system. The portion of the tube nearest the hottest point of the fire ruptures, forming an effective discharge "nozzle". The pressure drop in the tube releases the entire contents of the cylinder through this nozzle.

available in:

- Dry Powder
 Carbon Dioxide
- FE-36 Novec 1230

FIRETRACE® Indirect Systems



With the Indirect Low Pressure (ILP) System, the Firetrace® Detection Tubing is used only as a detection device. The fire suppression agent is delivered via fixed discharge tubing. Once the detection tubing "bursts", the suppressant is discharged through strategically placed diffusers within the protected enclosure.

available in:

- AFFF Foam Dry Powder
- Carbon Dioxide FE-36 Novec 1230



T: 01473 744090 F: 01473 744901 E: info@firetrace.co.uk

www.firetrace.co.uk



FIREITAGE LID

AUTOMATIC FIRE SUPPRESSION SYSTEMS

- All systems manufactured in the UK at our Ipswich premises.
- Bespoke fire suppression systems.
- Dedicated installation and service teams.
- Manufacturers of automatic fire suppression systems since 1996.
- Over 40,000 systems supplied to date.
- One year warranty and full after sales backup.
- Full product training available.



An ISO 9001 - 2008 approved company



STOPS FIRES WHERE THEY START

TITEL SUPPRESSION SYSTEMS

TITLITACE LTD AUTOMATIC FIRE SUPPRESSION SYSTEMS

STOPS FIRES WHERE THEY START

STOPS FIRES WHERE THEY START

Firetrace[®] is capable of protecting numerous applications



















Plus many more, please call us for more details Firetrace[®] is the efficient, reliable, affordable solution.



T: 01473 744090 F: 01473 744901 E: info@firetrace.co.uk

www.firetrace.co.uk

T: 01473 744090 F: 01473 744901 E: info@firetrace.co.uk

www.firetrace.co.uk