

FIRETRACE®

AUTOMATIC FIRE SUPPRESSION SYSTEMS





PROTECTING YOUR MICROENVIRONMENT

THE FIRETRACE ADVANTAGE

The effectiveness of a genuine Firetrace system comes from our proprietary, polymer tubing that will rupture when exposed to a flame. This specialized Firetrace Detection Tubing combines leak resistance, flexibility, durability and precise temperature sensitivity, allowing it to react quickly when the heat from a fire is present. Our detection tubing connects to one of our custom engineered valves and a Firetrace cylinder that contains the best fire suppression agent for a particular hazard.

For Reliable Fire Protection, Be Sure You Are Installing Genuine Firetrace Systems.

Designed for simple installation, often very near the source of a potential fire, Firetrace is a self-activating suppression system that reliably suppresses fires in seconds. We provide a low maintenance, cost-effective solution to the problem of "micro-environment" fire protection. Micro-environments are applications where the hazard is typically contained within a critical enclosure, such as equipment, machines, vehicles, or storage compartments. Firetrace systems can be installed in virtually any enclosed space where high-value assets are located or where an increased risk of fire could be mitigated by an automatic fire suppression system.

CHOOSING THE RIGHT AGENT

Firetrace's systems are compatible with most commercially available fire suppression agents, including:

- ❖ FM-200®
- ❖ HFC-125
- ❖ 3M™ Novec™ 1230 Fluid
- ❖ HFC-23
- ❖ Foam
- ❖ Dry Chemical (ABC, BC, D)
- ❖ HFC-236ea
- ❖ CO₂

Firetrace Detection
Tubing is the "heart"
of our system



FIRETRACE SYSTEMS:

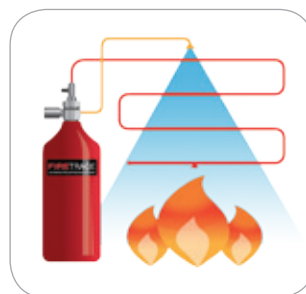
- ❖ Are the only systems of their type to carry major listings and approvals from UL, ULC, FM, CE and more than 20 other international agencies.
- ❖ Are totally self-contained, do not require any type of outside electrical source and will remain totally operational during unexpected power outages.
- ❖ Do not require an expensive control panel and are the most cost effective automatic fire suppression system available.
- ❖ Can be designed with most commercially available agents including clean agents, foam and dry chemical, to ensure the best agent is used for an application.
- ❖ Simple design and application can normally be installed in a few hours, significantly reducing expensive labor costs.
- ❖ Feature reliable detection tubing that virtually eliminates false discharges and subsequent costly down time and expense.
- ❖ Flexible detection tubing can provide protection in difficult and hard to reach areas where other detection methods cannot be used.
- ❖ Rugged detection tubing can be used in harsh environments where other types of detection would quickly deteriorate and render the system inoperable.
- ❖ Are supported by a network of over 250 distributors worldwide to assure your system is maintained to the requirements of the manufacturer and the AHJ.

TAILORED SOLUTIONS



Direct Release Systems

The Direct Release 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.



Indirect Release Systems

With the Indirect Release System, the Firetrace Detection Tubing is used only as a detection device. The fire suppression agent is delivered via copper tubing, stainless steel tubing or braided hose. Once the tube "bursts", the suppressant is discharged through strategically placed nozzles within the protected enclosure.



CNC Machines

Enclosed automated milling machines; EDM machines; robotic welding machines; plastic injection molding machines

Electrical Cabinets and Controls

Computer racks; PLC & process automation control cabinets; critical data processing equipment; UPS cabinets; medical equipment; switchgears

Industrial Equipment

Forklifts; plant machinery; engine protection; paper pulping machines; farming equipment

Fume Cabinets

Chemical storage; research and development labs; chemical production; pharmaceutical labs; university and school labs

On-Road Vehicles / Mass Transit

Buses; electric trains; school buses; paratransport vehicles; emergency vehicles; shredder trucks





Our worldwide network of authorized Firetrace distributors provides hazard analysis, quotations, installations, service and support on Firetrace systems, to reliably and effectively protect your assets. The only limits to our micro-environment protection are professional fire protection expertise and your imagination.

**FIRETRACE® International systems are currently safeguarding over
85,000 micro-environments world-wide, including:**

- ❖ Electrical control panels
- ❖ Transformer cabinets
- ❖ Laboratory fume/exhaust cabinets
- ❖ Flammable chemicals storage cabinets
- ❖ EDM & CNC machining centers
- ❖ Generator enclosures
- ❖ UPS units
- ❖ Mass transit and specialty vehicles
- ❖ Computer/data storage cabinets
- ❖ Vending machines
- ❖ Wind energy turbines
- ❖ Book, bank & video depositories

Firetrace is available exclusively through our worldwide distributors, each of which has been properly trained in the installation and maintenance of Firetrace systems. To locate the Firetrace distributor nearest you please contact us at:

Firetrace International

15690 N. 83rd Way, Suite B
Scottsdale, AZ 85260 USA

1-866-607-1218 (US and Canada)
1-480-607-1218 (Elsewhere)
1-480-315-1316 (Fax)



Firetrace currently has more than 20 international approvals and listings, including:
UL, CE, FM, ULC & ISO9001. Approvals and listings vary by system type and agent.