

Fire Engineering Technology

AN ISO 9001:2015 CERTIFIED COMPANY



PRODUCTS

Suppression

Sales | Installation | Service

ABOUT FIRE ENGINEERING TECHNOLOGY

- In business since 2009
- Serve over 250 customers
- Service in all over INDIA
- Trained and certified suppression technicians
- Technicians are Factory Trained
- Commit to provide best quality and services

SERVICES

- 24/7 service available
- On-site refilling capabilities
- Hydrostatic testing
- CO-2 refilling
- Clean agent recycle, reclaim, and refilling
- Monthly and annual inspection of portables
- Restaurant system inspection
- Vehicle system inspection
- Industrial system inspection
- Fire hose inspections and hydro testing
- Live fire and fire safety awareness on-site training
- Free site surveys and product quotes
- Service contracts available

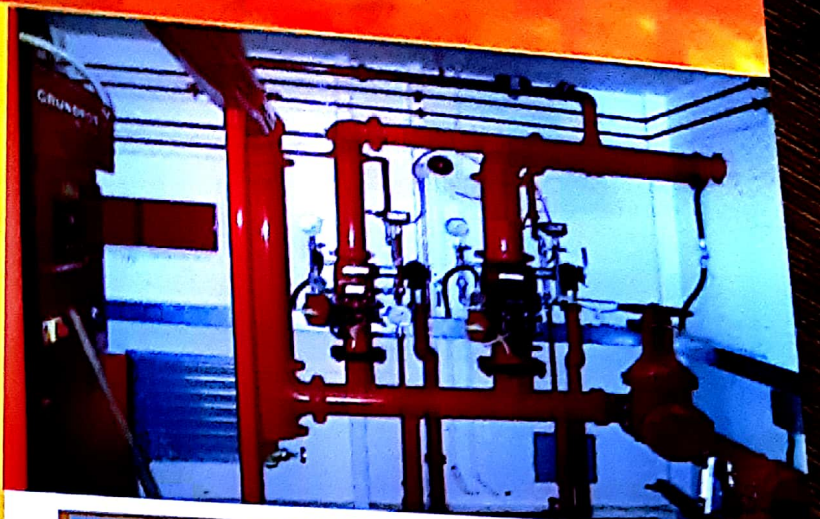
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Fire Suppression Equipment

- Portables: dry chemical, cartridge operated, foam, co-2 & clean agent
- Wheel extinguisher
- Restaurant Suppression systems
- Vehicle suppression systems
- Unmanned gas station suppression systems
- Foam systems
- Paint spray booth systems
- Primary total flood suppression systems
- Secondary specialty suppression systems
- Detection systems

ADDITIONAL PRODUCTS

- Fire extinguishers, brackets, & chemical
- Cabinets, accessories & covers
- Fire hose, nozzles, brass & hose valves
- Emergency response
- Personal protection, safety & first aid
- Sprinkler accessories & standpipe equipment
- Fire alarm, smoke detection, & co detection
- Exit & emergency lighting
- Signs, labels & tags
- Service equipment
- Extinguisher parts
- Restaurant system parts



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Automatic Fire Detection & Suppression Systems

PROTECT ASSETS AND LIVES

If you only have a total flood suppression system you need to consider a secondary system that can isolate a fire and possibly save you valuable downtime and repair to your assets. By addressing the danger at a micro level before your larger system kicks in you are still protecting your assets, personnel, and mechanical, but more efficiently in relation to your total operation. We can provide a self-activating suppression system

that reliably suppresses fires in seconds. We can design a low maintenance, cost-effective solution to the problem of "micro-environment" fire protection. This system uses polymer tubing that will rupture when exposed to a flame. This specialized detection tubing combines leak resistance, flexibility, durability and precise temperature sensitivity, allowing it to react quickly when the heat from a fire is present.

DIRECT DELIVERY



Direct Release – Low Pressure Systems

The Direct Low Pressure (DLP) System utilizes the FireFinder 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 – Low Pressure Systems

With the Indirect Low Pressure (ILP) System, the Fire Finder 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.

High Pressure Systems

This line of Fire Finder products, available in both direct and indirect systems, allows for delivery of high pressure suppressants such as carbon dioxide, argon or similar agents.

INDIRECT DELIVERY



Applications



CNC Machines
Enclosed Automated
milling 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
equipment 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;
shredder trucks

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