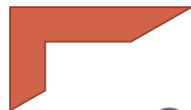


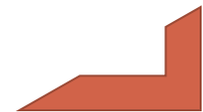


SINEX

safety solutions



COMPANY PROFILE



ABOUT THE COMPANY

SINEX SAFETY SOLUTIONS is a Fire Safety services and supplier of fire-fighting equipment/products. Our product range is extensive and comprises of water, powder, Co2 and foam based fire-fighting products and systems. We are providing a wide range of products, from simple industrial fire protection systems to most complex firefighting skids.



VISION

To be recognized as one of the most trusted and innovative Supplier of fire-fighting products and fire fighting services by providing our customers highest quality products that combine performance and advanced technology with value pricing while achieving 100% customer satisfaction.



● RELIABILITY

As a declaration of our commitment to quality, we have implemented Total Quality Control concept throughout the company.

● QUALITY

Every equipment/product we provide is mark of ISI.

● CUSTOMER FOCUS

- Commitment to serve our customers to build long lasting relationships.
- Field service assistance provided.

OUR PRODUCTS :

- Dry powder stored pressure ABC/BC type fire extinguishers.
- CO2 type fire extinguishers.
- Landing valve.
- Hose reel
- Shutt off nozzle
- R.R.L Hose for fire hydrant system
- Fire hose cabinets
- Hose reel drum.
- Hooter
- Sprinkler
- Smoke detector



Deluge Valves & Skids

Wide-range of deluge valves and skids in various materials of construction, also suitable for harsh environments



Water Spray Nozzles

Wide-range of directional water spray nozzles in various materials of construction, also suitable for harsh environments



Monitors & Nozzles

Range of monitors in various materials of construction - carbon steel, stainless steel and bronze



Gas Suppression Systems

Range of insert gas & CO2 fire suppression systems

Pre-Action Systems

Range of single and double - Interlock pre-action systems

Sprinkler Systems

Wide-range of sprinklers, flexible sprinkler accessories and alarm valves [grooved and flanged]

Foam-based Products

Wide-range of foam concentrates, foam discharge and proportioning devices including foam chambers, pourers, foam-water sprinklers, inline-inductors, balance proportioners, available in various materials of construction

Bladder Tanks

Horizontal and vertical bladder tanks pre-pied with foam proportioners and accessories

Foam Concentrates

Range of high performance foam concentrates

System Valves & Accessories

Various valves including gate and butterfly valves, pressure gauges, flow switches, etc. required in fire fighting systems



BUSINESS ACTIVITIES



FIRE DETECTION SYSTEMS

Conventional & addressable intelligent fire alarms panels/ workstations. Addressable Ionization smoke detectors, Optional smoke detectors, optical beam detectors, heat detectors, multi- sensor detectors, flame detectors, H2S detectors, manual call points, alarm bells, sounders, water leak detection system, all forms of passive fire protection.



FIRE SUPPRESSION SYSTEM

Gaseous fire suppression systems, form based fire suppression system, water based fire suppression system, wet chemical kitchen hood system, dry mist suppression system, tube technology suppression system.



FIRE EXTINGUISHERS

Ozone friendly clean agent fire extinguishers, ABC dry chemical powder fire extinguishers, carbon dioxide extinguishers, water type fire extinguishers, wet chemical fire extinguishers, mechanical form, water mist, AFFF form fire extinguishers..

FIRE EQUIPMENTS



**WATER TYPE
FIRE EXTINGUISHER**



**CARBON DIOXIDE
FIRE EXTINGUISHER**



**DRY POWDER
FIRE EXTINGUISHER**



**FOAM
FIRE EXTINGUISHER**



**AUTOMATIC
FIRE EXTINGUISHER**



FIRST AID KIT



FIRE ASSEMBLY POINT



SMOKE DETECTOR



FIRE HOSE REEL



HOSE PIPE



FIRE EXIT SIGNS



FIRE BLANKET



FIRE CABINET



FIRE ALARM SYSTEM



FIRE ACTION PLAN



FIRE BREAK GLASS



A fire hydrant also known as the hydrant pump system and booster pump system and is the most common and efficient way of fire fighting. It is used in each and every area where fighting system is required. It is also effective in most cases, all authorised general bodies use this system and advice to install it. It consist two type hydrant system.



FIRE HYDRANT SYSTEM



A sprinkler system is effective and user friendly system and has 97% success rate. It is used in commercial building, warehouses, hospitals and places which can accommodate more than 100 people at a time and mainly where the owners avoid maximum damages to their property. It can be upright, pendant or side wall and the other factor is the temperature at which the quartzoid bulb will burst.



SPRINKLER SYSTEM



An aqueous solution of a suitable foaming agent or concentrate. The gas used is normally air, but in certain applications, inert gases have been used. Foam for fire fighting purposes is essentially an aggregate of gas filled bubbles.

Foam is produced by mixing a foam concentrate with water to the appropriate concentration, and aerating and agitating the solution to form the bubble structure.



FOAM FIRE SUPPRESSION SYSTEM

Dry powder ABC/BC type fire extinguishers are suitable for class A, B & C/BC fires as well as Electrical fire. This is a versatile and multipurpose fire extinguisher and easily identifiable to use on any class of fire. The extinguisher contains Mono Ammonium Phosphate/ Sodium-bi-carbonate based Dry Powder as extinguishing medium and is pressurized with dry nitrogen gas.



DRY POWDER AB/ABC TYPE FIRE EXTINGUISHER

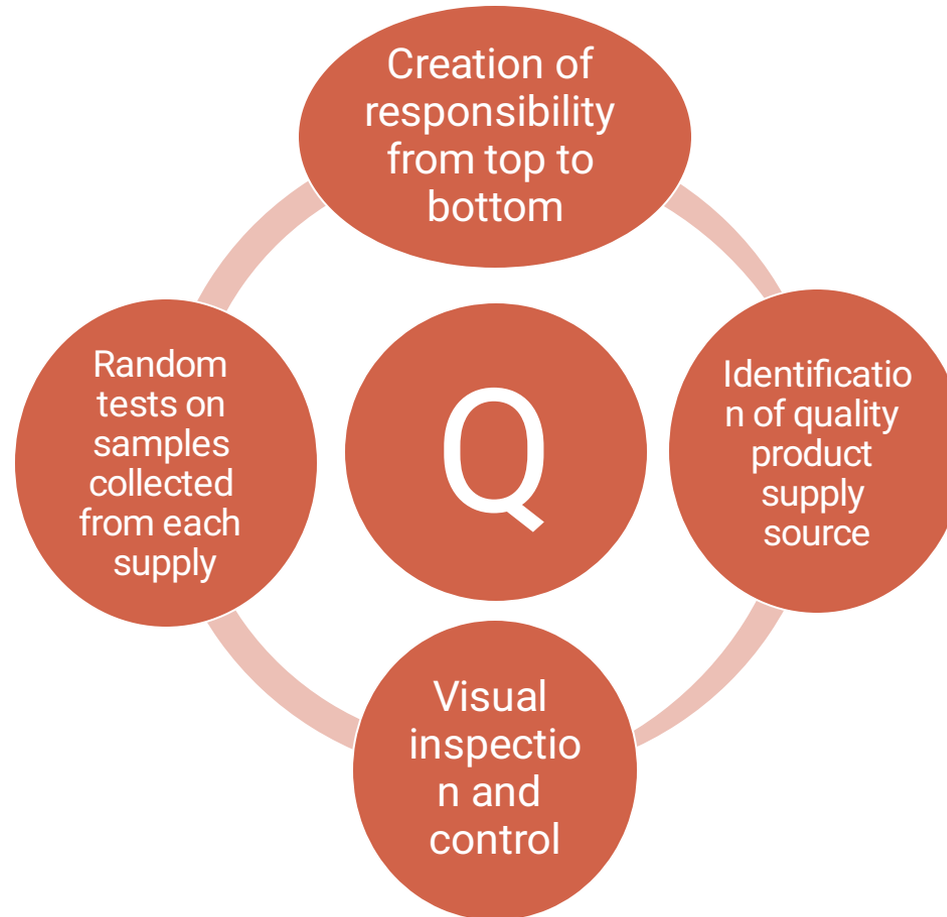


CO2 type fire extinguisher contains CO2 gas, which is non-conductive, non-corrosive and suitable for quenching Class B & C fire involving flammable liquid i.e. oil, solvent, flammable gases, industrial & Electrical equipments etc. CO2 gas does not leave any residue after discharge hence this is ideal for use on sensitive electrical/ electronic equipments especially for computer rooms & telephone exchange etc.



CO2 TYPE FIRE EXTINGUISHERS

DEPLOYMENT OF QUALITY MEASUREMENT SYSTEM IS AS FOLLOWS :





CONTACT US

 Regd. Office : 537/C, near Bank Colony Devli, South Delhi, New Delhi-62

 +91 8595152589, 7838077755



Email : info@sinexsafety.com , sunil@sinexsafety.com