



PROX

AUTO FIRE SUPPRESSION TUBING SYSTEM

PROSAFE

Live Life, Save Life!



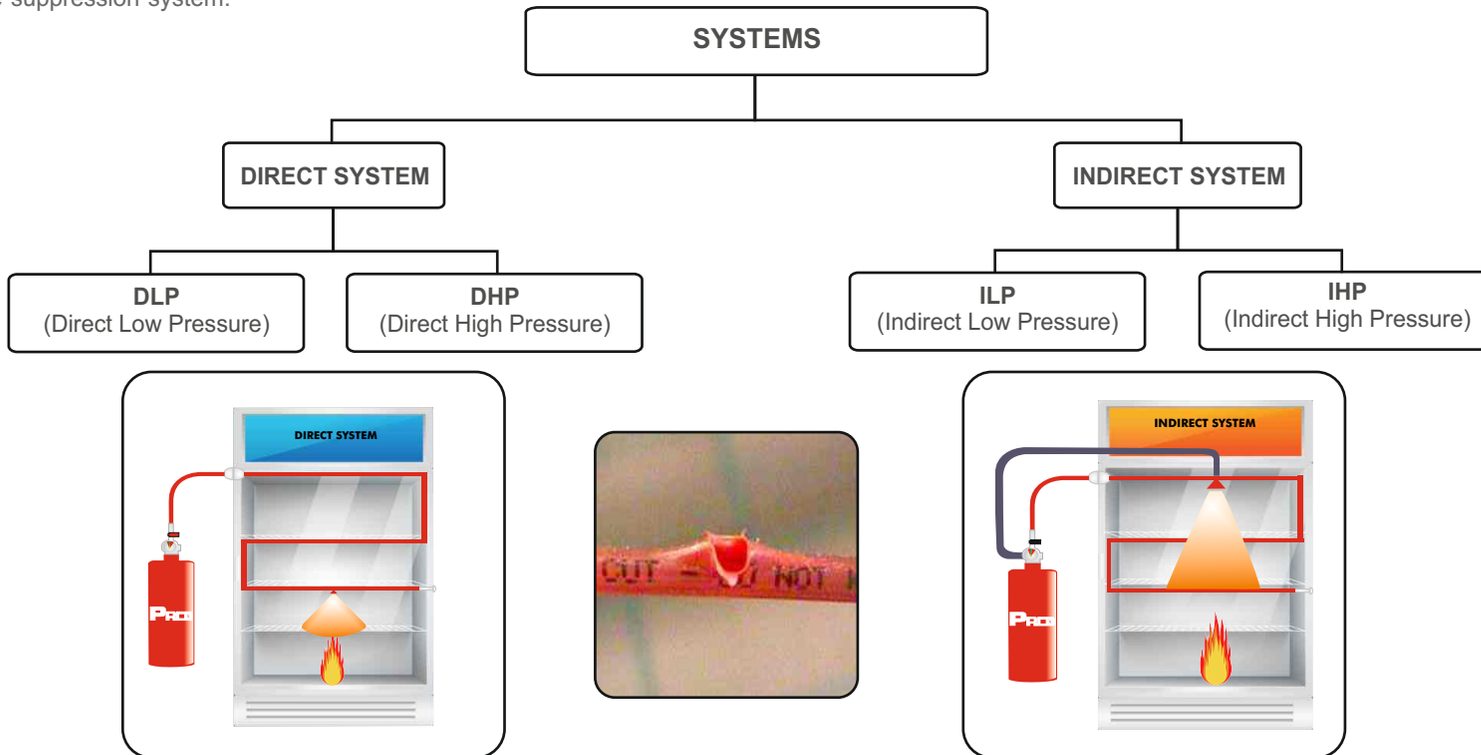
PROTECTING YOUR PROPERTIES, PROTECTING YOUR PEOPLE, PROTECTING YOUR OUR ENVIRONMENT

THE PROx ADVANTAGE

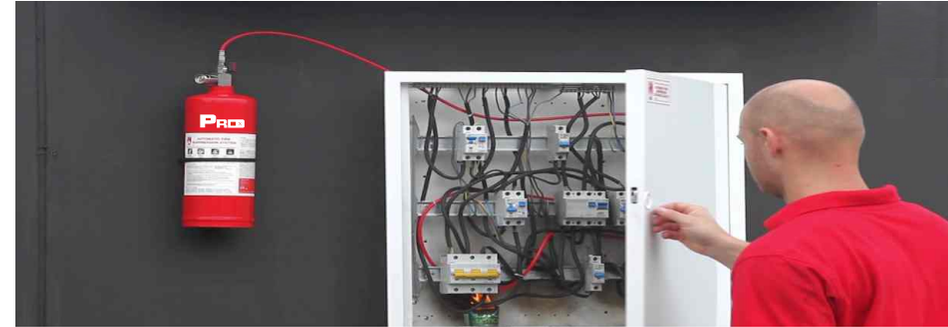
The effectiveness of a genuine PROx system comes from our proprietary, polymer tubing that will rupture when exposed to a flame. This specialized PROx detection Tubing combines leak resistance, flexibility, durability and precise temperature sensitivity, allowing it to react quickly when the heat from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

For reliable Fire protection, Be Sure You Are Installing genuine PROx System.

Designed for simple installation, often very near the source of a potential fire, PROx 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. PROx system 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.



- Flexible Agent Application :
- NOVEC 1230
- HFC 236fa,
- HCF 123
- CO2 extinguishing agent,
- MAP Powder



Features / Advantage :

1. No external power source required.
2. Easy to maintain, operational readiness, expansion flexibility.
3. 100% effective.
4. 100% automatic & full execution of system, so it doesn't required any human involvement.
5. Quick response system & It also extinguishes fire very quickly.
6. Very easy installation & Less maintenance required.
7. The extinguishing agent is Neutral, Non-toxic & Biodegradable.
8. Easily integrated with fire control system.
9. No false alarms, it reacts only to suppress the Fire.
10. Extinguisher shells are 100% factory hydro tested to excess of 35 bar.
11. Easy as well more economical to maintain, service and re chargeable.

Applications :

1. Electrical and electronic cabinets.
2. Telecommunication areas.
3. Data Processing areas and cabinets.
4. Other high value assets.
5. Laboratory fume/exhaust cabinets.
6. Pump enclosures
7. UPS units
8. Flammable Chemicals storage cabinets
9. Generator Enclosures
10. Transformer Cabinets
11. Computer/Data Storage Cabinets
12. CNC & VMC Machining centers





Happy Customers



For more details please call :

PROSAFE SAFETY EQUIPMENTS PVT. LTD.
 RM-102, Yashodeep Residency,
 Near Dominoz Pizza, KSB Chowk,
 Shahunagar, Pune, Maharashtra - 411019.
 Ph : +91 9822036863
 Web : www.prosafesafety.com
 E-mail : sales@prosafesafety.com



TESTING & CERTIFICATION



■ Live Life, Save Life !