



GuardALL[®]
Guard for ALL

PRODUCT
CATALOG

GuardALL

CLEAN AGENT DECISION CRITERIA

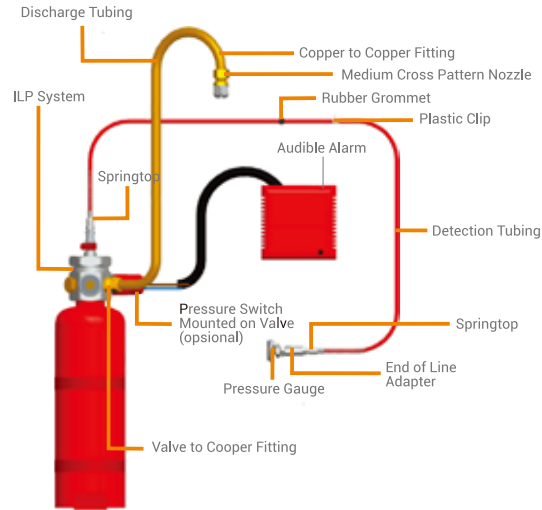
- Clean
- Effective
- Fast Acting
- Safe for People
- Safe for the Planet
- Safe for Equipment
- Economical
- Space Efficient
- Broad Spectrum Fire
- Effectiveness
- Ability to Retrofit Halon Systems
- Commercially Available
- Long-Term Sustainability

CAPACITY

Type	Nominal Cyl
GFTO-3	7lbs (3kg)
GFTO-6	13lbs (6kg)
GFTO-9	20lbs (9kg)
GFTO-12	26lbs (12kg)
GFTO-40	88lbs (40kg)
GFTO-68	150lbs (68kg)

GFTO

Pre-Engineered Automatic Fire Detection and Suppression System

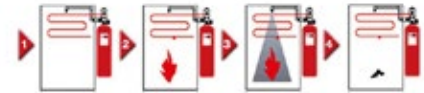


DIRECT RELEASE SYSTEMS



In Direct release systems, the tubing nearest the hottest point of the fire ruptures, forming an effective discharge "nozzle". The agent contained in the cylinder is then released in the immediate proximity of the fire.

INDIRECT RELEASE SYSTEMS



With an Indirect release system, the Firetrace tubing is used only for detection. When a fire causes the tubing to burst, a valve opens and the suppressant is discharged via a traditional distribution network and fixed nozzles.

GuardALL

CHOOSING THE RIGHT AGENT

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

- 3M™
- Novec™
- 1230 Fluid Chemours™
- FM-200™
- Dry Chemical (ABC, BC, D)
- Foam
- CO2



GUARDALL FIRE DETECT



No electricity required



24/7 Detection and Readiness



Automatic Function



FM Approved



Simple, Effective & Reliable System



Minimum Maintenance