

FP 8
Gross Weight(g): 14
Net Weight(g): 8
Dimensions(mm): 14 x 52 Dia.



FP 20 & 20E
Gross Weight(g): 100 & 105
Net Weight(g): 20
Dimensions(mm): 128 x 30 Dia.



FP 80
Gross Weight(g): 800
Net Weight(g): 80
Dimensions(mm): 180 x 50 Dia.



FP 100
Gross Weight(g): 1,060
Net Weight(g): 100
Dimensions(mm): 115 x 88 Dia.



FP 200
Gross Weight(g): 1,450
Net Weight(g): 200
Dimensions(mm): 145 x 88 Dia.



FP 500
Gross Weight(g): 2,670
Net Weight(g): 500
Dimensions(mm): 260 x 88 Dia.



FP 100 S
Gross Weight(g): 1,270
Net Weight(g): 100
Dimensions(mm): 120 x 84 Dia.
For total height add 35mm to include connector housing.



FP 200 S
Gross Weight(g): 1,630
Net Weight(g): 200
Dimensions(mm): 150 x 84 Dia.
For total height add 35mm to include connector housing.



FP 500 S
Gross Weight(g): 2,850
Net Weight(g): 500
Dimensions(mm): 260 x 84 Dia.
For total height add 35mm to include connector housing.



FP 1200C
Gross Weight(g): 5,780
Net Weight(g): 1,200
Dimensions(mm): 670 x 85 Dia.



FP 2000
Gross Weight(g): 14,100
Net Weight(g): 2,000
Dimensions(mm): 300 x 300 x 185



FP 3000
Gross Weight(g): 15,000
Net Weight(g): 3,000
Dimensions(mm): 300 x 300 x 185



FP 5700
Gross Weight(g): 23,700
Net Weight(g): 5,700
Dimensions(mm): 300 x 300 x 300



Our Products Are:

- Automatic & Autonomous
- Easily Installed
- Simple Maintenance
- Space & Weight Saving
- Fixed Total Flooding Systems
- Local/Internal Protection Systems
- Non - Pyrotechnic
- Ozone & Environment Friendly
- Non - Pressurized Containers

FirePro®
Fire Extinguishing Aerosol Systems

Classes of Fire



Certified, Listed,
Approved by:



FirePro®

Fire Extinguishing Aerosol Systems

快撲滅 噴霧式滅火系統

太空科技保護你地球上的所有

Space Technology
For Protecting
Space On Earth



design: g@h@r@w@r@.com

FirePro®

Fire Extinguishing Aerosol Systems

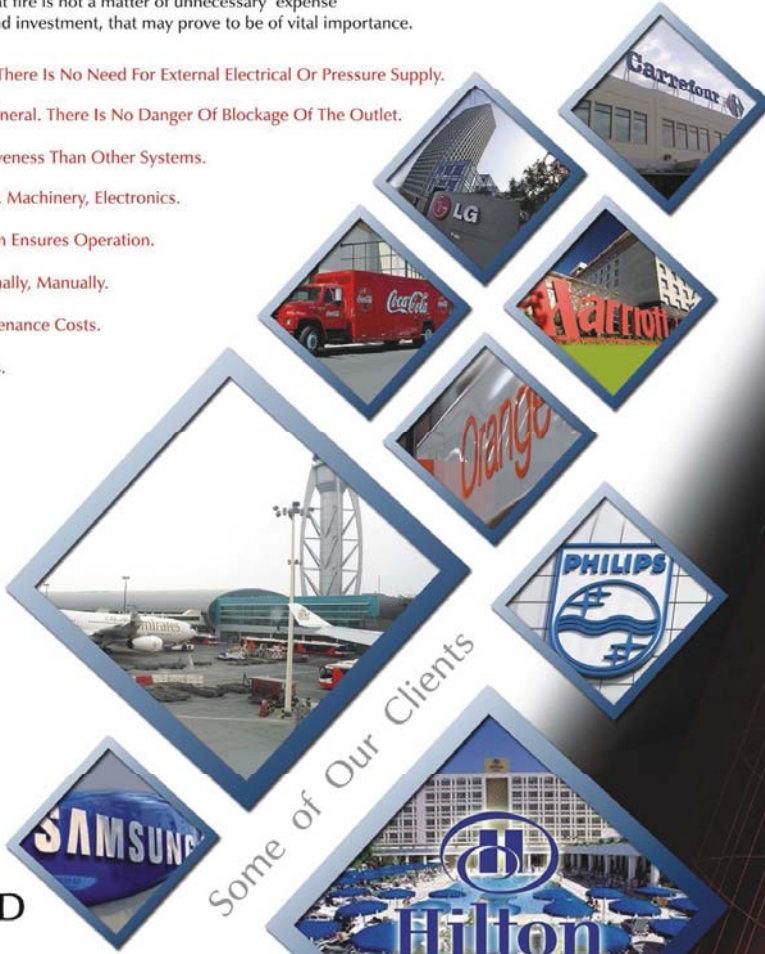
Leaders in Condensed Aerosol Technology.

All **FirePro®** Fire Extinguishing Aerosol systems use the latest generation of the stable SBK aerosol forming solid compound (it does not contain pyrotechnic materials such as nitro-guanidine or nitro-cellulose). Upon activation the solid compound is transformed into a rapidly expanding, highly efficient, and highly effective, fire extinguishing aerosol, based on Potassium salts.

- Efficient
- Cost Effective
- Environment Friendly
- Halon Alternative

The ability to effectively combat fire is not a matter of unnecessary expense in a luxury product. It is a sound investment, that may prove to be of vital importance.

- Autonomous & Automatic. There Is No Need For External Electrical Or Pressure Supply.
- The Coolant Is A Natural Mineral. There Is No Danger Of Blockage Of The Outlet.
- Greater Efficiency & Effectiveness Than Other Systems.
- Does Not Damage Property, Machinery, Electronics.
- Its Built-In Activation System Ensures Operation.
- Activated Electrically, Thermally, Manually.
- Subject To Negligible Maintenance Costs.
- Non-Pressurised Containers.
- Space & Weight Saving.
- Easy Installation.



Some of Our Clients

Striving For A SAFER WORLD



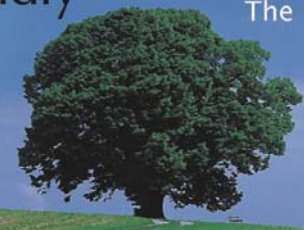
environment friendly

Our Products Are:

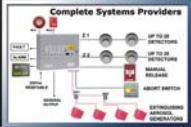
- Non - Toxic
- Non - Conductive
- No Oxygen Depletion
- Global Warming Potential = 0
- Ozone Depletion Potential = 0
- Atmospheric Lifetime = Negligible
- CFC Free
- ISO 14001 Certified

Spreading The

Technological Advance



Home Office Marine Industry Commerce Transportation



Every year 1000's suffer the loss of many lives and damage to assets and property worth billions of dollars.

APPLICATIONS

- Archives
- Raised Floors
- Suspended Ceilings
- Plant Rooms
- Electrical Sub-Stations
- Computer Rooms
- Data Rooms
- UPS Systems
- Electrical Panels
- Electrical Cabinets
- Soldering Machines
- TV Sets, PC Screens
- Personal Computers
- Marine Vessels
- Cars
- Trains

...and many more...



The Environmentally Friendly Material Used Is The Result Of Many Years Of Research And Development In One Of The World's Leading Institutes Of Technology

FirePro®

Conventional agents employ depletion of oxygen and/or cooling to extinguish fire. **FirePro®** aerosol inhibits the chain chemical reactions present in fire. By removing the flame free radicals it extinguishes fire without depleting oxygen.



The **FirePro®** Principle