



III. Supplier of Pyro Aerosol Fire Extinguisher

32Group Bard-Pyro
Warehouse No. RA08CC04
P.O Box 124289
Jebel Ali, Dubai
United Arab Emirates

IV. Scope of Inspection

Functional Test

Test Enclosure

Assemble an adjustable steel cabinet by means of steel panel (with a maximum capacity of 50 cubic meters). Mount a Pyro canister at one corner of steel cabinet. Connect the cable wire at one end of Pyro canister, and the other end of the cable wire to push button control panel. Place the steel basin with the test fuels used..

Test Fuels Used

Class A - combustible solids
Class B - flammable liquids
Class C - flammable gases
Class E - electrically energized materials
Class F - cooking oils

Pyro Installation

Pyro canister was mounted at one corner of steel cabinet with delivery nozzle directly downwards onto flammable liquids.

Pyro Activation

Electric activation of Pyro canister was effected manually by remote push button activation panel approximately after 20 seconds pre-burning time.

DBA.8.07.A429/C1001/EAR

