

Fire Ball

Ability to extinguish fires



**Flammable materials
(normally organic substances)**



**Flammable liquids and
liquefied solids**

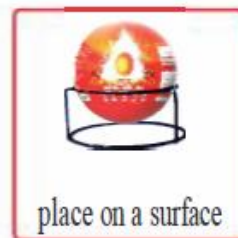


Electrical fire



Installation

- **Place in the main electrical switch at a distance of 10- 30 cm.**
- **Place in electrical panels, electrical cabinets, and electrical equipment at homes and offices.**
- **Place in gas cylinder storage cabinets and automobiles.**
- **Set up in industrial parks, warehouses, gas stations, museums.**
- **Installation ball where is flammable risk.**



Specification

NO.	TECHNICAL SPECIFICATIONS	VALUE
1	Diameter, mm	147±2
2	Weight, g	1150±150
3	Compression resistance, kg	150±10
4	Durability of ball when falling from the altitude of 2m	The ball shall not crack, break or leak extinguishing powder out
5	Noise (when activated), dB	80÷115
6	Effective performance area, m ³	≤3
7	Duration of activation when the ball exposed to the flames	≤10