



Classes of Fire



Technical Specification

| | |
|------------------------------|------------------|
| Agent | Water + Additive |
| Capacity | 6 Ltr |
| Propellant | Nitrogen |
| Operation Temperature | -15°C ~ +60°C |
| Working Pressure | 12 Bar |
| Test Pressure | 27 Bar |
| Discharge Time | 36.0 Sec |
| Range of Throw | >5 mtr |
| Hose Type | PVC13 |
| Length | 520 mm |
| Height | 534 mm |
| Diameter | 163 mm |
| Filled Weight | 9.7 kg |
| Material | Low-Carbon Steel |

Fire Rating

| A | B | C | D | E | F |
|----|-----|---|---|---|----|
| 34 | 113 | X | X | ✓ | 75 |

Description

Water + additive extinguishes by cooling the fire and is the simple, conventional and ever-faithful extinguishing agent.

Features

- EN3 Kitemark approval by BSI in the UK
- Above average fire ratings offering maximum fire fighting ability with minimum size and weight
- Specially designed nozzle for best discharge application, accuracy and time
- Easy to use for untrained operator
- Easy to refill onsite
- Available in 2, 6 & 9 Ltrs

Precaution

- It is not SAFE to use on electrical fires
- Not suitable for C, D and E or any other risk fires

Industries of Use

- Offices
- Storage & Archive facilities
- Timber Industry
- Paper industry
- Retail
- Restaurants
- All canteens (schools, universities, military, factories)
- Hotel kitchens
- Food factory and processing plants