



Classes of Fire



Technical Specification

Agent	AFFF 3%
Capacity	11.25 Ltr
Propellant	Nitrogen
Operation Temperature	+5°C ~ +60°C
Working Pressure	12 Bar
Test Pressure	27 Bar
Discharge Time	21.0 Sec
Range of Throw	>5 mtr
Hose Type	PVC10
Length	518 mm
Height	585 mm
Diameter	184 mm
Filled Weight	13.78 kg
Material	DC01

Fire Rating

A	B	C	D	E	F
21	X	X	X	✓	X

Description

Aqueous Film Forming Foam (AFFF) works by firstly applying a film forming foam (bubbles) to the fire which causes a blanket over the fire suffocating the fire, while almost simultaneously cooling the fire.

Features

- EN3 Kitemark approval by BSI in the UK
- High fire ratings offering maximum firefighting ability with minimum size and weight
- Revolutionary new CE aluminum valve design
- Specially designed nozzle for maximum agitation and the best discharge accuracy and time
- Safe for inadvertent use on electrical items upto 35kv.
- Suitable for use in a confined spaces
- Easy to Empty & refill onsite without mess or special machinery.

Precaution

- NOT effective on Polar solvent/alcohol fires – use A.R Foam for the purpose
- NOT suitable for cooking fire – use wet chemical

Industries of Use

- Offices
- Factories
- Warehouses
- Restaurants
- Hotels
- Chemical plants
- Transportation (inside trains, buses e.t.c)
- Public locations
- Education facilities
- Confined spaces