## URANUS

## **FOAM Fire Extinguisher**



The foam spray fire extinguisher has excellent firefighting capabilities making it effective on Class A materials fueled by wood, paper and textiles as well as Class B fires fueled by paints, solvents, oils and petrochemical products.

For external cartridge operated Foam fire extinguishers are characterized by their high performance and simple method operation. The extinguisher contains high performance extinguishing agent 6% AFFF foam and thus has achieved highest fire rating.

## **FEATURES**

- Designed to protect people and property at high risk areas where the potential large-scaled fire is present.
- Recommended for airports, vessels, chemical plants, offshore platforms, garages heavy manufacturing areas refineries, warehouses, electrical plants and etc.
- Remarkably greater extinguishing agent capacities.
- Highly maneuverable and can be easily operated by one single person
- · High quality external polyester paint.
- Thermoplastic internal coating to prevent corrosion
- · Spray nozzle to provide high fire rating.
- · Controlled discharge.
- Brass nickel chrome plated head valve with simple squeeze operation.
- Unique gauge testing system.
- Rechargeable and easy to service





## **FOAM Fire Extinguisher**



Wood paper and textiles



For use on: Flammable Liquids



Live electrical equipment



Do not use on: Flammable metal fires







Model	BMUAFFF6L-FM	BMUAFFF9L-FM
Capacity	6L	9L
Out-Diameter(mm)	160	180
Cylinder Height(mm)	445 ± 5mm	510 ± 5mm
Volume(L)	7.8	11.5
Full Weight(kg)	9.7	14
Temperature Range	5°C~+60°C	5°C~+60°C
Max working pressure(bar)	18BAR	18BAR
Test Pressure(bar)	29	29
Min Wall-thickness(mm)	1.24	1.3
Material	SPCC	SPCC
Fire Rate	21A 144B C	27A 183B C
Packing Size(cm)	17.5 x 17 x 55.5	19.5 x 19 x 62
Standard	BS EN3-7:2004+A1:2007	BS EN3-7:2004+A1:2007
Certification	bsi KITEMARK EN3-7	bsi KITEMARK EN3-7