

WATER Fire Extinguisher



Water extinguisher is used for Class A fire involving carbonaceous materials such as wood, paper and textiles by cooling the fire and removing the heat needed for combustion. Water spray provides better wetting action that penetrates underlying burning materials and assist in reducing heat.



- Fully drawn cylinders.
- Effectively extinguishes Class A fires.
- · Penetrates underlying burning material and assists in reducing heat.
- 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.



WATER Fire Extinguisher









NOT FOR:
Flammable
liquid fires



X NOT FOR: Flammable metal fires





Model	BMUFE6L-WR	BMUFE9L-WR
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	27A
Packing Size(mm)	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

