

ALAMAN POWDER EXTINGUISHER



FEATURES

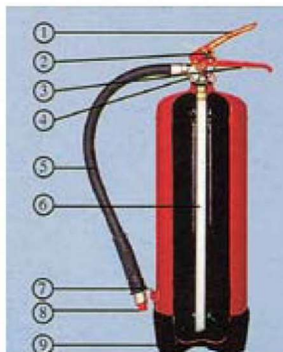
- Monoammonium phosphate based dry chemical agent. Capable of fighting Class A, B, C and E fires.
- Kitemark / LPCB certified to BS EN3.
- Cylinders compliance to council directive 97/23/EC (PED) and Statutory instrument 1999 No.2001 is certified by BSI (0086).
- Certified by BSI under marine equipment directive.
- High quality polyester paint.
- Controlled discharge.
- Brass nickel plated head valve with simple squeeze operation.
- Unique gauge testing system.
- Unique colour coded handle and base (optional).
- Rechargeable and easy to service.

Ideal Use: Houses, office, buildings, warehouses, farms, wood working area etc.

***Note:** Not recommended for use on expensive and delicate equipment like computers, etc.

Model Number	1kg	2kg	4kg	6kg	12kg	50kg
Capacity(Kg)	1kg	2kg	4kg	6kg	12kg	50kg
Propellant	95%Nitrogen +5%Helium					
Fire Rating	8A 34B	13A 70B	21A 113B	34A 183B	43A 233B	IVB
Cylinder Diameter(mm)	ϕ 90	110	130	160	183	320
Cylinder Length (mm)	240	310	440	420	500	800
Extinguisher Weight(Kg)	1.55	2.8	6.3	7.8	14.7	67
Packing Size(LxWxH)(mm)	470x210x310(10pcs)	360*240*390(6PCS)	15*15*540(1PCS)	170*170*520(1PCS)	190*190*600(1PCS)	450*400*1100
Working Pressure	14bar	14bar	15bar	15bar	15bar	18bar
Maximum Operating Pressure	18.5bar @60°C					
Test Pressure	30bar	30bar	30bar	30bar	30bar	30bar
Range of Discharge	4-5m	5-7m	7-8m	6-8m	6-8m	7-9m
Duration of Discharge	7-9 sec	10-12sec	13-15sec	18-20sec	24-26sec	47-55sec
Operation Temperature	-20°C To +60°C					
Cylinder Material	CRCA Steel	Hot rolled steel plate				

**High Fire Rating Using Special ABC Powder*



1. Valve / Extn. Lever
2. Safety Pin with Chain
3. Valve Handle
4. Pressure Gauge
5. Discharge Hose
6. Syphon Tube
7. Hose Holder
8. Discharge Nozzle
9. PVC Base

