# PORTABLE FIRE EXTINGUISHERS

Portable Fire Extinguishers are to be used to combat fire in its initial stages.

We offer a wide range of fire extinguishers to suit all types and classes of fire. **Combat**<sup>®</sup> Fire Extinguishers are made to rigorous standards of quality. They conform to the requirements of BS EN 3 and have achieved LPCB, SETSCO, PED (CE Mark), MED (Wheel Mark) and ISO 9001 certifications. All **Combat**<sup>®</sup> Fire Extinguishers are suitable for outdoor use – UV resistant.

According to SS 578 : 2012, the selection of suitable fire extinguishers depends on the fire hazards expected, occupancy of a building and the effectiveness of the fire extinguisher against that class of the hazard. Fire extinguishers shall be located in a conspicuous and readily accessible position and the travel distance to any fire extinguisher shall be 15m or less.



#### Dry Powder Stored Pressure Extinguisher

- BS EN 3 & SS EN 3
- Effective on Class A and B fires
- Does not conduct electricity
- Fast knock out effect
- Environmentally friendly fire extinguisher for ABC powder type
- Widely used in residential & commercial buildings, industrial plants and workshops etc.



Capacity	1kg	2kg	3kg	4kg	6kg	9kg	12kg	9kg	9kg
Extinguishing Medium	ABC 40% Dry Chemical Powder Monnex Purple K				Purple K				
Propellant Gas	Nitrogen								
Fire Rating	5A/55B/C	13A/55B/C	13A/55B/C	21A/144B/C	34A/233B/C	43A/233B/C	55A/233B/C	233B	233B
Design Pressure	14 bar								
Design Temperature	-20°c to 60°c								
Hose Length		N.A.		440mm	440mm	530mm	620mm	530mm	530mm
Size (D*H) mm	85 x 320	98 x 455	115 x 470	139 x 465	181 x 510	181 x 606	181 x 634	181 x 606	181 x 606



# Foam Stored Pressure Extinguisher

- BS EN 3 & SS EN 3
- Effective on Class A and B fires
- Environmentally friendly fire extinguisherTo replace ABC fire extinguisher for general
- usage. (No residual mess)
- Not applicable for fire involving electrical equipment
- Widely used in shopping malls, schools, offices, industrial factories, storage areas, paint shops and petrol stations.



Capacity	6ltr	9ltr	
Extinguishing Medium	SC-1 Foam		
Propellant Gas	Nitrogen		
Fire Rating	8A/113B	34A/233B	
Design Pressure	14 bar		
Design Temperature	5°c to 60°c		
Hose Length	295mm	530mm	
Size (D*H) mm	181 x 510	181 x 605	



#### Water Stored Pressure Exting

- BS EN 3 & SS EN 3
- Not applicable for fire involving equipment
- Widely used in retail shops, prin and wood industries
- Effective on Class A fires





#### Carbon Dioxide Stored Press Extinguisher

- BS EN 3 & SS EN 3
- Heavy duty hose & high-pressu hardware
- Suitable for use on live electricated equipment
- Effective suppression of Class fires



#### Halotron<sup>™</sup> I Stored Pressure Extinguisher

- SS232
- Eco-friendly replacement for HaClean gas with no residue and
- the environmentHigh performance and lightweight
- Effective on Class A , B, C & E
- Widely used in offices, M&E roo server rooms

## 5 SETSCO



### Wet Chemical Stored Pressure Extinguisher

- BS EN 3 & SS EN 3
- Latest requirement by SCDF to
- next to deep fryers
- Hose applicator and nozzle
- Effective for kitchen fireEffective on Class A, B & F fires





guisher	Capacity	6ltr	9ltr		
g electrical	Extinguishing Medium	Water			
	Propellant Gas	Nitrogen			
inting firms	Fire Rating	8A	13A		
0	Design Pressure	14 bar			
	Design Temperature	5°c to 60°c			
	Hose Length	295mm	530mm		
	Size (D*H) mm	181 x 510	181 x 605		

sure	Capacity	2kg	5kg	
	Extinguishing Medium	CC	02	
	Propellant Gas	CO2		
sure	Fire Rating	34B/C	55B/C	
	Design Pressure	60 bar		
cal	Design Temperature	-20°c to 60°c		
В	Hose Length	295mm	440mm	
	Size (D*H) mm	114 x 492	165 x 655	

•	Capacity	2kg	4kg	6kg	
	Extinguishing Halotron Medium				
Halon 1211 d safe for	Propellant Gas	Argon			
	Fire Rating	5A/34 B/C	8A/55 B/C	13A/70 B/C	
eight E fires boms and	Design Pressure	6.9 bar 8.63 bar			
	Design Temperature	-20°c to 60°c			
	Hose Length	440mm			
	Size (D*H) mm	98 x 455	139 x 460	181 x 505	

	Capacity	6ltr		
o install	Extinguishing Medium	Fatseal		
	Propellant Gas	Nitrogen		
	Fire Rating	21A		
	Design Pressure	14 bar		
	Design Temperature	0°c to 60°c		
es	Hose Length	490mm		
	Size (D*H) mm	160 x 514		

17