



Fire Extinguishers



fire extinguishers



fire blankets







Turbo Spray



A specially formulated additive that dramatically increases water's fire fighting capability in three ways:

- Cooling effect as with water
- Chemical reaction creating rapid knock down
- Sealing action reducing the risk of re-ignition

Lightweight

The three litre Turbospray has a 13A fire rating, which is the same performance as an ordinary nine litre water, so providing a 100% weight advantage. Being smaller and lighter it is easier to use when weight is an important consideration.

An additional feature of the nozzle is that it enables this range to pass the 35Kv conductivity test and allows them to be safe if used on fire risks in the close proximity of live electrical equipment.

Specification

Operation: Squeeze grip - Controllable discharge.

Manufactured to BS EN3:1996 BSI Kitemark and C6



Water



Ordinary combustible material

Water extinguishers are suitable for class A fires involving carbonaceous materials such as burning wood, paper, cloth etc. Water extinguishes by cooling the fire, so that insufficient heat remains to sustain burning and prevents glowing embers from re-kindling.

Specification

Operation: Squeeze grip - Controllable discharge.

Manufactured to BS EN3:1996 BSI Kitemark and CE

Mog		pacity Dimensi		leight R	ande fin		
ANW09104	9 Litres	620mm x200mm	14.3kg		60secs		
ANW09004	9 Litres	620mm x200mm	15kg	7m	56secs	13A	

				leight R	ange fin		
ANT03104		432mm x 161mm	5.9kg		25secs		
ANT06104	6 Litres	533mm x 181mm	10.4kg	4m	60secs	21A	





Tri-Class Foam





Specification

	⁵ J _{VO} .			leight R	ande in	
ANF01104	1 Litre	320mm x 80mm	1.5kg	2.3m		5A 21B
ANF02104	2 Litres	450mm x 108mm	3.2kg	4.5m	21.4secs	8A 55B
ANF03104	3 Litres	432mm x 161mm	5.8kg	5m	13secs	8A 70B
ANF06104	6 Litres	533mm x 180mm	10.5kg	5m	36secs	13A 183B
ANF09104	9 Litres	610mm x200mm	14.5kg	5m	53secs	21A 183B
ANF06004	6 Litres	506mm x 180mm	10.7kg	5m	26secs	13A 183B
ANF09004	9 Litres	620mm x200mm	14.9kg	5m	49secs	21A 183B

Multi-Purpose Dry Powder







Specification

				eight R	ande Im		
			ĺ		ſ		
ANP01104	1kg	280mm x90mm	1.5kg	4m	8secs	5A 34B	
	2kg	327mm x 110mm	3.2kg	4m	9.5secs	13A 89B	
		415mm x 160mm	6.7kg		12secs	21A 113B	
	6kg	505mm x 160mm	9.1kg		16secs	27A 183B	
	9kg	603mm x180mm	13.6kg		16secs	43A 233B	
	12kg	590mm x200mm	16.9kg		20secs	55A 233B	
ANP04004	4kg	448mm x 160mm	7.3kg	5m	14.5secs	21A 113B	С
ANP06004	6kg	527mm x 160mm	9.9kg	6m	21secs	27A 144B	С
ANP09004	9kg	595mm x 180mm	14.1kg	6m	26secs	43A 233B	С
PC Mannay and Matal Fire Powder also available							









Carbon Dioxide



Specification

				eight R	ande im		
ANC02106	2kg	535mm x111mm	4.74kg	3m	12secs	34B	
ANC05105	5kg	670mm x 152mm	10.85kg	3m	15secs	55B	

Fryguard Wet Chemical



Specification

Fire Blankets

	1000mm x 1000mm
CNA 02208	1200mm x 1200mm
CNA 07708	1800mm x 1200mm
CNA 02808	1800mm x 1750mm