

ABC POWDER BASED PORTABLE EXTINGUISHER

6 minutes. That's all the time a spark takes to grow into a raging fire and get out of control. That's also all the time you get fight the flames and stop the fire from spreading.

Ceasefire's ABC extinguishers are built for speed, power and reliability when it comes to fighting Class A, B, C and electric fires. A simple two-step activation mechanism allows you to fight the fire within seconds. The very best Mono Ammonium Phosphate maximises the firefighting power available to you. And stringent quality control and multiple point testing systems ensure that these extinguishers will deliver.



FIGHTS CLASS

A B C ⚡

CERTIFICATIONS

EN3-7 & 8 CE 112E ISO 9001

CERTIFYING BODY



SIZES AVAILABLE:

PRODUCT CODES									
VARIANT	1 KG	2 KG	4 KG	6 KG	9 KG	12 KG	2 KG SG	6 KG SS	9 KG SS
MAP 50	CF-000730	CF-000731	CF-000732	CF-000733	CF-000734	CF-000735	CF-000804	CF-000990	CF-000991
MAP 90	CF-000731	CF-000722	CF-000723	CF-000724	CF-000725	CF-000726	NA	NA	NA

FEATURES:

MAP 90	90% MAP - highest in the industry	
	Easy snap safety seal	
	State-of-the-art pressure gauge	
	Controllable discharge mechanism	
	Deep drawn and CO ₂ MIG welded can construction	
	Forging and machining valve construction	
	Epoxy polyester powder external coating	
	Epoxy powder internal coating	



TECHNICAL SPECIFICATIONS:

Technical Specifications		1 kg		2 kg		4 kg		6 kg		9 kg		12 kg		1 kg Squeeze Grip	2 kg Squeeze Grip	6 kg Chrome finish	9 kg Chrome finish
Concentration of Agent (MAP) 50		90	50	90	50	90	50	90	50	90	50	90	50	50	50	50	
Gross Weight (kg)		2.3		3.6		6.9		9.4		14.6				2.3	3.6	9.4	14.6
Empty Weight (kg)		1.3		1.6		2.9		3.4		5.6				1.3	1.6	3.4	5.6
Cartridge Capacity		NA		NA		NA		NA		NA		NA		NA	NA	NA	NA
Can Height (mm)		298		345		440		485		620				298	304	485	620
Diameter (mm)		86.5		108		140		160		175				86.5	108	360	175
Minimum Discharge Time (s)		8		9		15		15		15				6	8	15	15
Discharge Mechanism		Controllable		Controllable		Controllable		Controllable		Controllable		Controllable		Controllable	Controllable	Controllable	Controllable
Minimum Range (m)		2		2		2		2		2				2	2	2	2
Ratings	A	5	5	8	13	21	21	27	27	43	43	55	55	5	8	27	43
	B	34	21	70	55	144	144	183	183	233	233	233	233	34	70	183	233
Sheet Metal Thickness (mm)		1.6		1.6		1.6		1.6		2				1.6	1.6	1.6	2
Testing Helium Leak Detection						Yes		Yes		Yes						Yes	Yes
Certification Standard		EN-3		EN-3		EN-3		EN-3		EN-3		EN-3		EN-3	EN-3	EN-3	EN-3
Warranty (years)		5		5		5		5		5				5	5	5	5
Compressed Air Bottle																	
Gun Weight (kg)																	
PED 97/23/ce		Applied for		Applied for		Applied for		Applied for		Applied for		Applied for		Applied for	Applied for	Applied for	Applied for
MED		Applied for		Applied for		Applied for		Applied for		Applied for		Applied for		Applied for	Applied for	Applied for	Applied for
LPCB		In Process		In Process		In Process		In Process		In Process		In Process		In Process	In Process	In Process	In Process

* Please check specification before ordering. Specification can change without notice due to continuous R & D.