

ABC POWDER WHEELED EXTINGUISHERS (MAP 50)

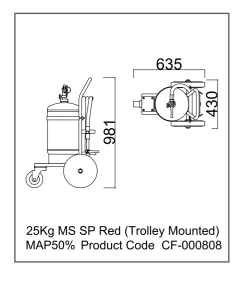
PRODUCT OVERVIEW

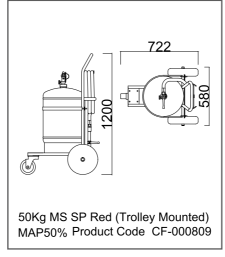
Fire is a very potent enemy, and when it strikes, it doesn't give much time to gather a reaction. It can prove dangerous if it goes undetected. Therefore, it is imperative to keep a portable fire extinguisher handy.

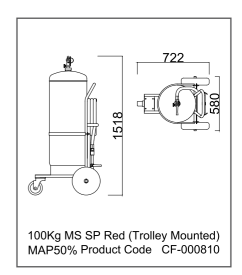
Ceasefire's ABC extinguishers are built for speed, power, and reliability when it comes to fighting Class A, B, C and electrically started fires. A simple two-step activation mechanism allows you to fight the fire within seconds. The very best Mono Ammonium Phosphate maximises the firefighting power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



ENGINEERING DRAWINGS









TECHNICAL SPECIFICATIONS **Product Code UOM** CF-000808 CF-000809 CF-000810 **Description** Fire Ext MAP 50 100Kg MS SP Red Fire Ext MAP 50 25Kg MS SP Red Fire Ext MAP 50 50Kg MS SP Red **Capacity of Agent** 25 ± 2% 50 ± 2% 100 ± 2% KG PED PED PED Certification **UKCA-MED UKCA-MED** UKCA-MED MED MED MED EN1866 - LPCB EN1866 - LPCB EN1866 - LPCB EN1866 - KITEMARK EN1866 - KITEMARK EN1866 - KITEMARK **Diameter of Shell** MM 300 400 400 Total Height (approx.) 1200 1495 MM 990 **MOC of Shell** Steel CR2(DC01) Steel HR3(DD13) Steel HR3(DD13) Min. Wall Thickness MM 3.0 3.5 3.5 30 30 **Test Pressure BAR** 30 Outer surfaces are EP Powder Outer surfaces are EP Powder Outer surfaces are EP Powder **Anti-Corrosive** coated having Thickness 50 Micron coated having Thickness 50 Micron coated having Thickness 50 Micron Treatment Min. RAL Shade 3000 Min. RAL Shade 3000 Min. RAL Shade 3000 **Service Pressure** BAR 15 15 15 Type of Operating Operating Lever (Ball Valve) Operating Lever (Ball Valve) Operating Lever (Ball valve) Mechanism Magnetic Bourdon Magnetic Bourdon Magnetic Bourdon **Type of Pressure Gauge** Tube Type Tube Type Tube Type **EPDM Rubber Braided Hose Pipe EPDM Rubber Braided Hose Pipe EPDM Rubber Braided Hose Pipe** Type of Dis. Fitting & MM with nozzle Length of Hose with nozzle Length of Hose with nozzle Length of Hose Length 5000mm (Min.) 5000mm (Min.) 5000mm (Min.) **Throw** Meter 6 8 10 Min. Discharge Time Sec. 15 30 60 **Fire Rating** A IVB A IVB A | IVB Operating Temperature οС -30°C to +60°C -30°C to +60°C -30°C to +60°C Range



Product Code	UOM	CF-000808	CF-000809	CF-000810
Applicable to Type of Fire	-	A, B, C ,& Electrical Started Fire	A, B, C,& Electrical Started Fire	A, B, C ,& Electrical Started Fire
Filled Weight Range*	KG	62 to 64	110 to 113	Approx. 178.5
Packed Weight Range (approx)**	KG	71	122	205
Packed Size Length x Width x Height	ММ	470 x 670 x 1020	690 x 705 x 1210	900 x 900 x 1500
Product Warranty	YEAR	5	5	5

^{*}It includes Empty Extinguisher, Contents, Hose / Nozzle and trolley.

CERTIFICATIONS











PRODUCT PICTURES



^{*}v1' Published Date is 22-10-2022.

CEASEFIRE INDUSTRIES UK LIMITED

Call us at: 0-113-868-6666, 0-126-891-9999 www.ceasefire.co.uk

^{**}It includes Empty Extinguisher, Packaging, Contents, Hose / Nozzle and trolley.

^{**}Regular R&D and product improvisations may lead to change in product specifications in this data sheet, without any prior notice.