

FOAM-BASED PORTABLE EXTINGUISHERS (SPRAY MODEL)

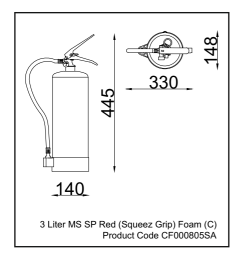
PRODUCT OVERVIEW

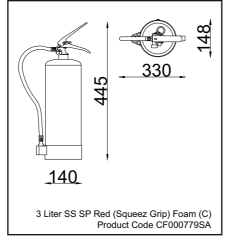
The quickest way to kill a fire is to not let it feed off the oxygen in the vicinity. The Foam Extinguishers work on the simple principle of cutting off the supply of oxygen required to sustain a fire. The foam smothers the flames and forms a compact blanket over the fire, preventing it from spreading or re-igniting.

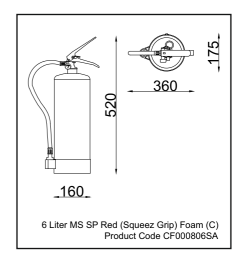
Ceasefire's Foam Spray model extinguishers form a foam blanket, cutting down on the oxygen supply. It works on Class A, B, F, and Electrically started fires. The squeeze grip mechanism makes them faster and easier to use.

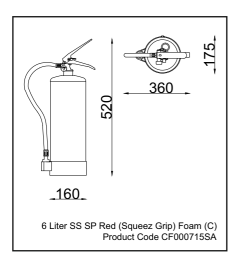


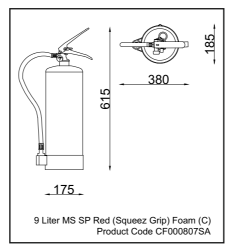
ENGINEERING DRAWINGS

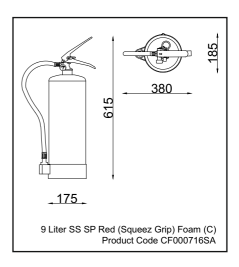














TECHNICAL SPECIFICATIONS

Leading of Landon Control of Landon											
Product Code	UOM	CF-000779SA	CF-000805SA	CF-000715SA	CF-000806SA	CF-000716SA	CF-000807SA				
Description	-	Fire Ext Foam 3L SS SP Red (Spray model) (C)	Fire Ext Foam 3L MS SP Red (Spray model) (C)	Fire Ext Foam 6L SS SP Red (Spray model) (C)	Fire Ext Foam 6L MS SP Red (Spray model) (C)	Fire Ext Foam 9L SS SP Red (Spray model) (C)	Fire Ext Foam 9L MS SP Red (Spray model) (C)				
Capacity of Agent	L	3-5%	3-5%	6-5%	6-5%	9-5%	9-5%				
Certification	-	BS EN3 - LPCB BS EN3 - KITEMARK EU-MED UKCA-MER PED UKCA-PED	BS EN3 - LPCB BS EN3 - KITEMARK EU-MED UKCA-MER PED UKCA-PED								
Diameter of Shell	ММ	140	140	160	160	175	175				
Total Height (approx.)	ММ	435	440	520	520	610	615				
MOC of Shell	-	SS 304 (1.4301)	Steel Cr2(DC01)	SS 304 (1.4301)	Steel Cr2 (DC01)	SS 304 (1.4301)	Steel Cr2 (DC01)				
Min. Wall Thickness	ММ	1.5	1.6	1.5	1.6	1.5	2				
Test Pressure	BAR	35	35	35	35	35	35				
Anti-Corrosive Treatment	-	Outer & Inner surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer & Inner surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer & Inner surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer & Inner surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer & Inner surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer & Inner surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000				
Service Pressure	BAR	15	15	15	15	15	15				
Type of Operating Mechanism	_	Squeeze Grip with NRV and Burst Disc.									



Product Code	UOM	CF-000779SA	CF-000805SA	CF-000715SA	CF-000806SA	CF-000716SA	CF-000807SA
Type of Pressure Gauge	-	Magnetic Bourdon Tube Type					
Type of Dis. Fitting & Length	ММ	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 300mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 300mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500mm (Min.)
Throw	METER	5	5	5	5	6	6
Min. Discharge Time	SEC.	9	9	15	15	15	15
Fire Rating	-	8A 89B 25F	8A 89B 25F	13A 144B 40F	13A 144B 40F	21A 233B 75F	21A 233B 75F
Operating Temperature Range	°C	From +5°C to +60°C					
Applicable to Type of Fire	-	A, B, F & Electrical Started Fire.					
Filled Weight Range*	KG	Approx. 5.70	Approx. 5.75	9.40 to 9.73	9.40 to 9.73	13.05 to 13.95	14.70 to 15.15
Packed Weight Range (approx)**	KG	Approx. 7	Approx. 6	Approx. 10.2	Approx. 10.1	Approx. 14	Approx. 15.3 kg
Packed Size Length x Width x Height	ММ	160 x 160 x 470	160 x 160 x 470	230 x 220 x 670	230 x 220 x 670	190 x 195 x 650	190 x 195 x 650
Product Warranty	YEAR	5	5	5	5	5	5

^{**}It includes Empty Extinguisher, Contents, Plastic Base, Hose / Horn and bracket.

^{***}It includes Empty Extinguisher, Contents, Packaging, Plastic Base, Hose / Horn and bracket.



CERTIFICATIONS















^{*}v3' Published Date is 15-07-2025.

CEASEFIRE INDUSTRIES UK LIMITED

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

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