

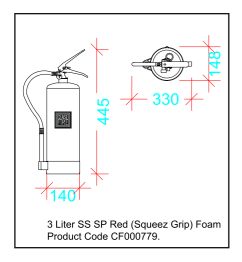
FOAM-BASED PORTABLE EXTINGUISHERS

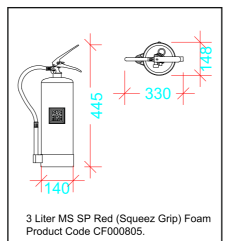
PRODUCT OVERVIEW

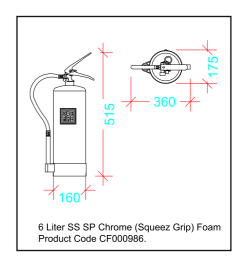
Ceasefire's Foam extinguishers use the squeeze grip mechanism, making them faster and easier to use. The proprietary stored pressure technology also delivers high power throw, making these extinguishers extremely effective. The quickest way to kill a fire is to not let it feed off the oxygen in the vicinity. Ceasefire's Foambased extinguishers use a chemical foam that blankets the flames and cuts off the oxygen supply. While they are effective against Class A and B fires, they are ideal for use on burning liquids like oil and petrol.

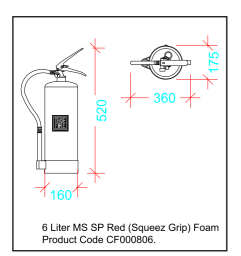


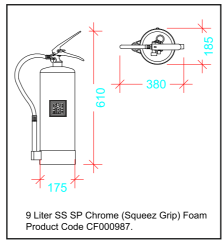
ENGINEERING DRAWINGS

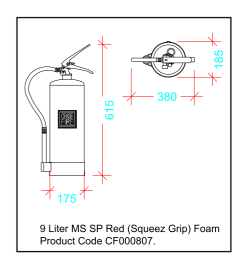














TECHNICAL SPECIFICATIONS UOM Product Code CF-000779 CF-000805 CF-000986 CF-000806 CF-000987 CF-000807 Description Fire Ext Foam 3L SS SP Red 3L MS SP Red 6L SS SP 6L MS SP Red 9L SS SP 9L MS SP Red Chrome Chrome **Capacity of Agent** 3-5% 3-5% 6-5% 6-5% 9-5% 9-5% PED PED PED PED PED PED Certification EN3 EN3 EN3 EN3 EN3 EN3 **Diameter of Shell** MM 140 140 160 160 175 175 Total Height (approx.) MM 435 440 515 520 610 615 **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 MM 1.5 1.5 1.4 1.5 1.2 1.4 **Test Pressure** BAR 35 35 35 35 35 35 Outer & Inner Outer & Inner NA Outer & Inner NA Outer & Inner surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000 **Anti-Corrosive** surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000 surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000 surfaces were EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000 **Treatment Service Pressure BAR** 15 15 15 15 15 15 Squeeze Grip Squeeze Grip Squeeze Grip Squeeze Grip Squeeze Grip Squeeze Grip Type of Operating with NRV and Mechanism Burst Disc. Burst Disc. Burst Disc. Burst Disc. Burst Disc. Burst Disc. **Type of Pressure Gauge** Magnetic Magnetic Magnetic Magnetic Magnetic Magnetic **Bourdon Tube Bourdon Tube Bourdon Tube Bourdon Tube Bourdon Tube Bourdon Tube** Туре Type Type Туре Туре Type



Product Code	UOM	CF-000779	CF-000805	CF-000986	CF-000806	CF-000987	CF-000807
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	8A 89B	13A 144B	13A 144B	21A 233B	21A 233B
Operating Temperature Range	°C	From +5°C to +60°C					
Applicable to Type of Fire	_	A, B	A, B	A, B	А, В	А, В	A, B
Filled Weight Range*	KG	Approx. 6	Approx. 5.30	Approx. 9.50	Approx. 9.30	Approx. 13.30	Approx. 13.30
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, Hose / Nozzle and trolley.

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



CERTIFICATIONS









PRODUCT PICTURES



3 L

6 L

6 L

9 L

9 L



FOAM-BASED WHEELED EXTINGUISHERS

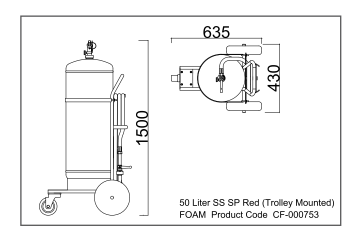
PRODUCT OVERVIEW

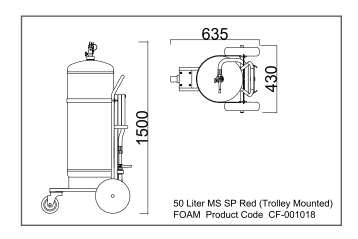
Ceasefire's foam extinguishers use the squeeze grip mechanism, making them faster and easier to use. The proprietary stored pressure technology delivers high power throw, making these extinguishers extremely effective.

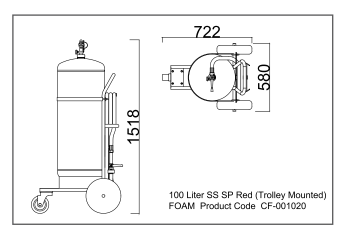
The quickest way to kill a fire is to not let it feed off the oxygen in the vicinity. Ceasefire Foam-based extinguishers use a chemical foam that blankets the flames and cuts off the oxygen supply. While they are effective against Class A and B fires, they are ideal for use on burning liquids like oil and petrol. It comes with ISO 9001 and CE certification, and conforms to ISI standards.

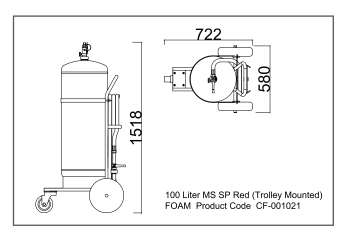


ENGINEERING DRAWINGS











TECHNICAL SPECIFICATIONS

Product Code	UOM	CF-000753	CF-001018	CF-001020	CF-001021
Description	-	Fire Ext Foam 50L SS SP Red	Fire Ext Foam 50L MS SP Red	Fire Ext Foam 100L SS SP Red	Fire Ext Foam 100L MS SP Red
Capacity of Agent	KG	50-5%	50-5%	100-5%	100-5%
Certification	-	EN1866 PED	EN1866 PED MED	EN1866 PED	En1866 PED MED
Diameter of Shell	ММ	300	300	400	400
Total Height (approx.)	ММ	1510	1510	1550	1520
MOC of Shell	-	SS 304 (1.4301)	Steel CR2 (DC01)	SS 304 (1.4301)	Steel HR3 (DD13)
Min. Wall Thickness	ММ	1.8	3	2	3.5
Test Pressure	BAR	30	30	30	30
Anti-Corrosive Treatment	-	Outer surfaces are EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer surfaces are EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer surfaces are EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000	Outer surfaces are EP Powder coated having Thickness 50 Micron Min. RAL Shade 3000
Service Pressure	BAR	15	15	15	15
Type of Operating Mechanism	-	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)
Type of Pressure Gauge	-	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type



Product Code	UOM	CF-000753	CF-001018	CF-001020	CF-001021
Type of Dis. Fitting & Length	ММ	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 5000mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 5000mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 5000mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 5000mm (Min.)
Throw	METER	7	7	7	7
Min. Discharge Time	SEC.	40	40	80	80
Fire Rating	-	A IVB	A IVB	A IVB	A IVB
Operating Temperature Range	°C	5°C to +60°C	5°C to +60°C	5°C to +60°C	5°C to +60°C
Applicable to Type of Fire	-	Class A & B Fire			
Filled Weight Range*	KG	Approx. 90.50	Approx. 101.50	Approx. 157.20	Approx. 177.50
Packed Weight Range (approx)**	KG	101	112	182.28	204.13
Packed Size Length x Width x Height	ММ	450 x 640 x 1555	450 x 640 x 1555	790 x 650 x 1650	790 x 650 x 1650
Product Warranty	-	5	5	5	5

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



CERTIFICATIONS









PRODUCT PICTURES



^{*}v1' Published Date is 31-07-2022.

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.