

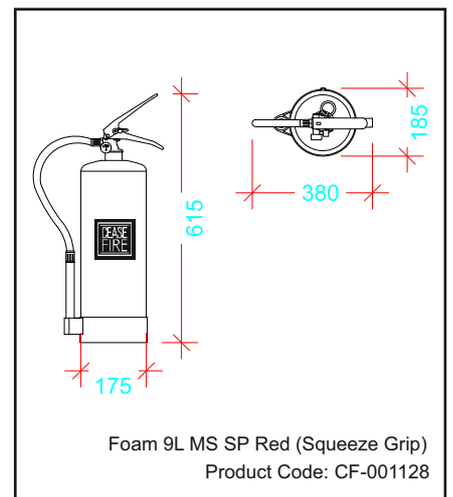
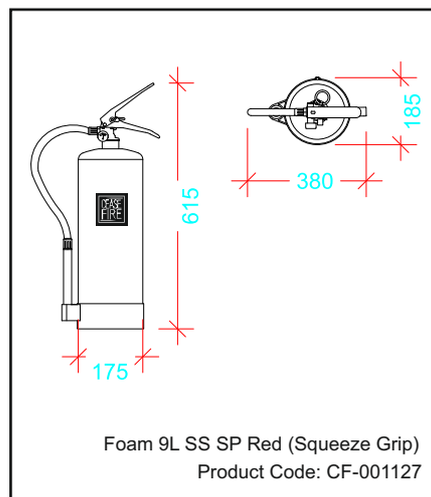
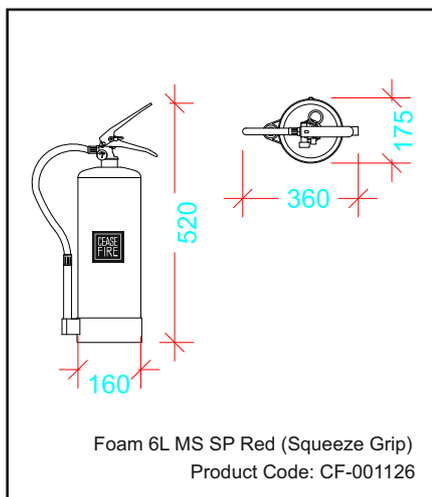
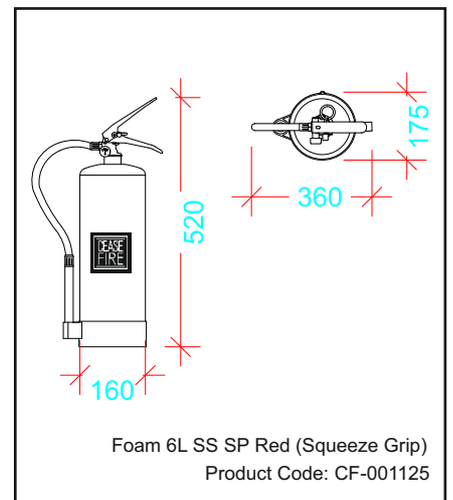
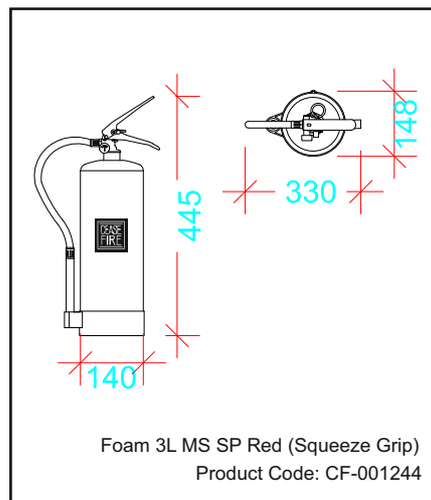
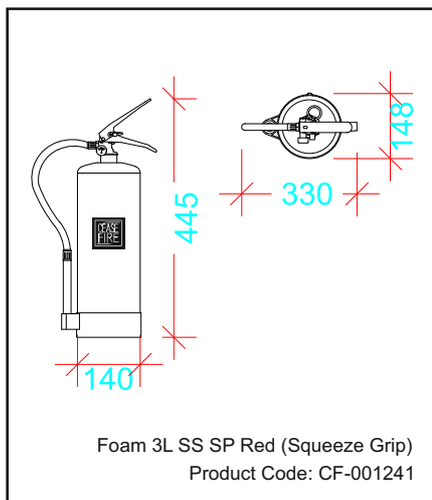
## FOAM-BASED PORTABLE EXTINGUISHERS

### PRODUCT OVERVIEW

Ceasefire's Foam extinguishers use the squeeze grip mechanism, making them faster and easier to use. The 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 Foam-based extinguishers use a mechanical 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							
Product Code	UOM	CF-001241	CF-001244	CF-001125	CF-001126	CF-001127	CF-001128
<b>Description</b>	—	Fire Ext Foam 3L SS SP Red	Fire Ext Foam 3L MS SP Red	Fire Ext Foam 6L SS SP Red	Fire Ext Foam 6L MS SP Red	Fire Ext Foam 9L SS SP Red	Fire Ext Foam 9L MS SP Red
<b>Capacity of Agent</b>	L	3	3	6	6	9	9
<b>Filling Tolerance By Volume</b>	%	0 to 5	0 to 5	0 to 5	0 to 5	0 to 5	0 to 5
<b>Agent</b>	—	Water + 6% of KV Foam 3% C-6	Water + 6% of KV Foam 3% C-6	Water + 6% of KV Foam 3% C-6	Water + 6% of KV Foam 3% C-6	Water + 6% of KV Foam 3% C-6	Water + 6% of KV Foam 3% C-6
<b>Certification Standard</b>	—	PED IS 15683	PED IS 15683	PED IS 15683 *EN3	PED IS 15683 *EN3	PED IS 15683 *EN3	PED IS 15683 *EN3
<b>Diameter of Shell (approx.)</b>	mm	140	140	160	160	175	175
<b>Total Height (approx.)</b>	mm	445	445	520	520	615	615
<b>MOC of Shell</b>	—	SS 304 (1.4301)	Steel Cr2 (DC01)	SS 304 (1.4301)	Steel Cr2 (DC01)	SS 304 (1.4301)	Steel Cr2 (DC01)
<b>Mini. Wall Thickness</b>	mm	1.5	1.2	1.5	1.4	1.5	1.4
<b>Test Pressure</b>	Bar	35	35	35	35	35	35
<b>Anti-corrosive Treatment External</b>	—	Outer surfaces were EP Powder coated having Min. Thickness 50 Micron Shade 536/538 Of IS-5		Outer surfaces were EP Powder coated having Min. Thickness 50 Micron Shade 536/538 Of IS-5		Outer surfaces were EP Powder coated having Min. Thickness 50 Micron Shade 536/538 Of IS-5	
<b>Anti-corrosive Treatment Internal</b>	Bar	—	Epoxy Polyester Powder Coating	—	Epoxy Polyester Powder Coating	—	Epoxy Polyester Powder Coating



Product Code		UOM	CF-001241	CF-001244	CF-001125	CF-001126	CF-001127	CF-001128
Service Pressure		Bar	15	15	15	15	15	15
Type of Operating Mechanism		—	Squeeze Grip					
Type of Pressure Gauge		—	Magnetic Bourdon Tube Type					
Type of Dis. Fitting & Length		mm	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 300 mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 300 mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500 mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500 mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500 mm (Min.)	EPDM Rubber Braided Hose Pipe with nozzle Length of Hose 500 mm (Min.)
Minimum Throw Distance (BRD as per IS-15683)		Meter	> 2	> 2	> 2	> 2	> 2	> 2
Min. Discharge Time (as per IS-15683)		Sec.	9	9	15	15	15	15
Fire Rating	IS Rating	—	2A   55B	2A   55B	3A   144B	3A   144B	4A   233B	4A   233B
	EN-3 Rating	—	NA	NA	13A   144B	13A   144B	21A   233B	21A   233B
Operating Temperature Range		°C	From +5 to +60					
Applicable to Type of Fire		—	A, B					
Gross Weight**		Kg	5.80 to 6.10	5.20 to 5.40	9.40 to 9.70	9.10 to 9.50	13.10 to 13.50	13.10 to 13.50
Product Warranty***		Year	6	6	6	6	6	6

\*Technical approval to EN 3 except EN 3-7 clause 16.1 LPCB ref 1329h.

\*\*It includes Empty Extinguisher, Contents, Plastic Base, Hose / Horn and bracket.

\*\*\*The warranty is subject to the terms and conditions mentioned on the warranty card.

**CERTIFICATIONS**



**PRODUCT PICTURES**



3 L

6 L

9 L

\*v2' Published Date is 28-04-2025.

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