

AUTOMATIC FIRE EXTINGUISHERS - WALL MOUNTED

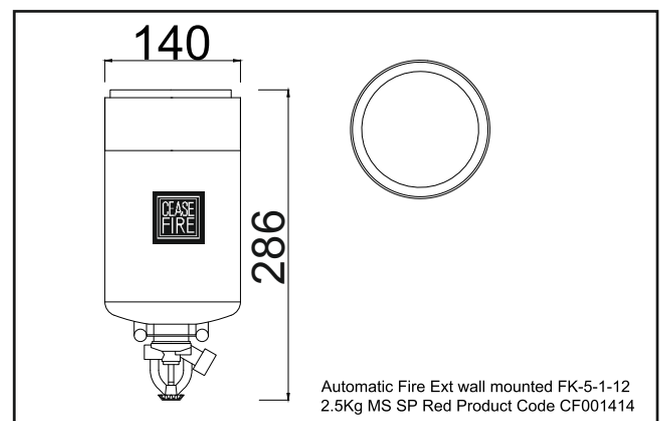
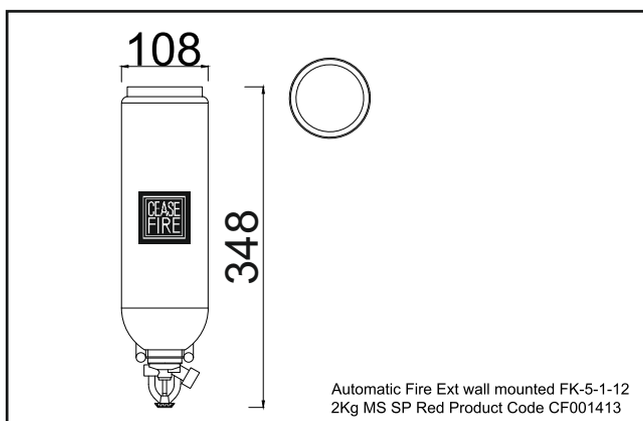
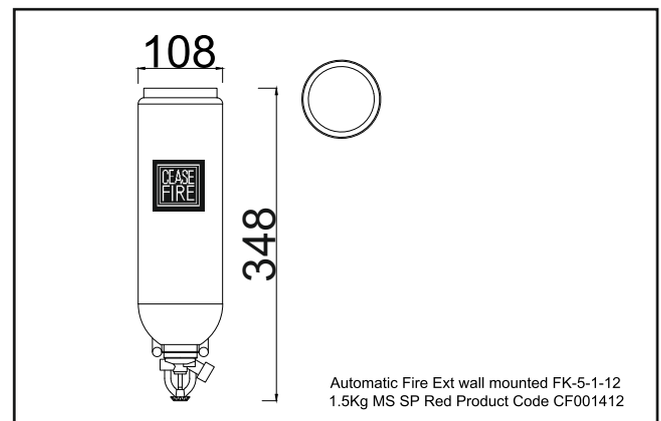
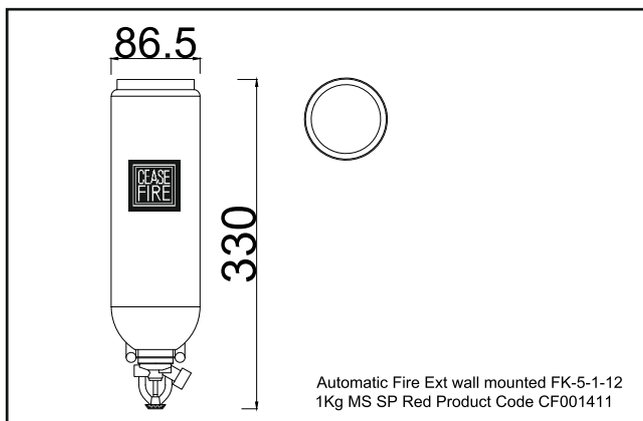
FLUOROKETONE-FK (PRODUCT OVERVIEW)

Ceasefire's Automatic Fire Extinguisher addresses two simple problems; first of fire safety and second of space crunch. Being an automatic extinguisher it is ideal for spaces like boats and engine compartments that are not just prone to fire but also have limited space, where installing an extinguisher can be a challenge.

These extinguishers are available in clean gas based variants. Being wall mounted units; they are able to put out fires in areas that are beyond the reach of normal fire extinguishers. Ceasefire Automatic Extinguishers detect the rising temperature of the area and activate automatically, even when there is no one present, ensuring that the fire is brought under control early and efficiently.



ENGINEERING DRAWINGS





Product Code	UOM	CF-001411	CF-001412	CF-001413	CF-001414	CF-001415	CF-001416	CF-001417
Min. Wall Thickness	mm	1	1.4	1.4	1.4	1.2	1.4	1.4
Test Pressure	Bar	30	30	30	30	30	30	30
Anti-Corrosive Treatment External	—	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red		Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red		Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red		
Service Pressure	Bar	10	10	10	10	10	10	10
Type of Operating Mechanism	—	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Type of Pressure Gauge	—	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type
Type of Dis. Fitting & Length	mm	Sprinkler With Quartzoid Bulb	Sprinkler With Quartzoid Bulb	Sprinkler With Quartzoid Bulb	Sprinkler With Quartzoid Bulb	Sprinkler With Quartzoid Bulb	Sprinkler With Quartzoid Bulb	Sprinkler With Quartzoid Bulb
Min. Discharge Time	Sec.	0.5	0.6	1	1	2	3	4
Operating Temperature Range	°C	68°C ± 4°C	68°C ± 4°C	68°C ± 4°C	68°C ± 4°C	68°C ± 4°C	68°C ± 4°C	68°C ± 4°C
Applicable to Type of Fire	—	Class A, B,C & Electrical Started Fire	Class A, B, C & Electrical Started Fire	Class A, B, C & Electrical Started Fire	Class A, B,C & Electrical Started Fire	Class A, B,C & Electrical Started Fire	Class A, B,C & Electrical Started Fire	Class A, B,C & Electrical Started Fire
Gross Weight*	Kg	1.8	2.8	3.3	4.1	6.0	8.7	12.9
Coverage Volume	m ³	1.4	2.1	2.8	3.5	5.7	8.5	12.8

Product Code	UOM	CF-001411	CF-001412	CF-001413	CF-001414	CF-001415	CF-001416	CF-001417
Product Warranty**	Year	10	10	10	10	10	10	10

*It includes Empty Extinguisher, Contents, QBD and bracket.

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

QUARTZOID BULB KEY

- 57°C / 135°F
- 68°C / 155°F
- 79°C / 174°F
- 93°C / 200°F
- 141°C / 286°F
- 182°C / 360°F
- 227°C / 440°F

CERTIFICATIONS



PRODUCT PICTURES



1 KG

1.5 KG

2 KG

2.5 KG

4 KG

6 KG

9 KG

AUTOMATIC FIRE EXTINGUISHERS - WALL MOUNTED

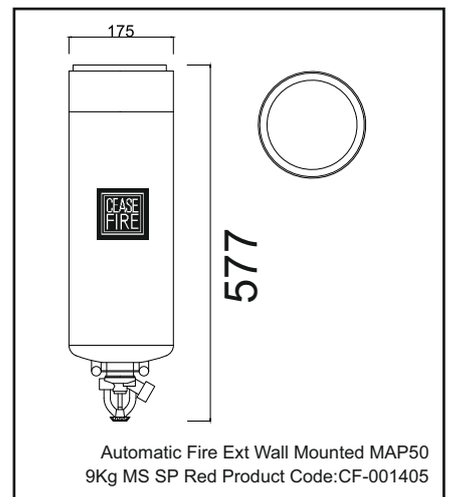
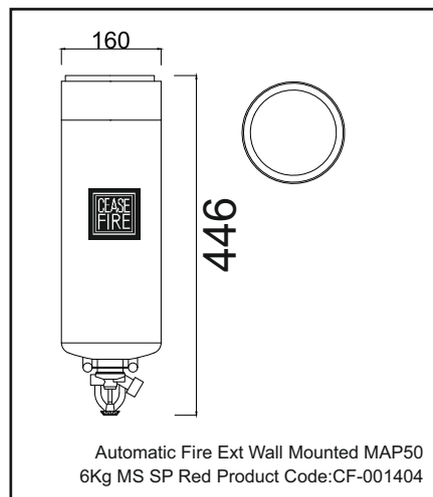
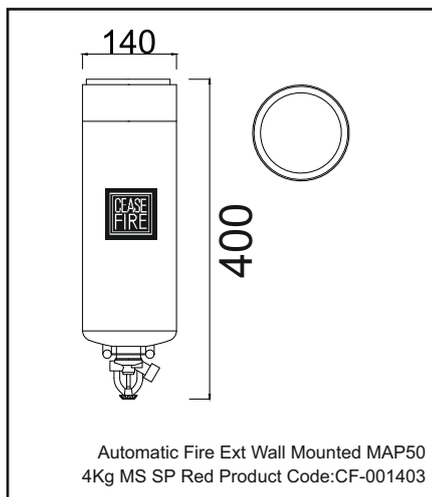
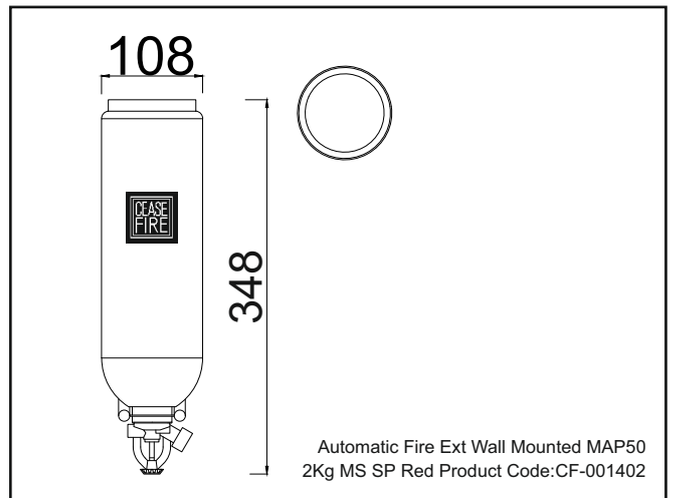
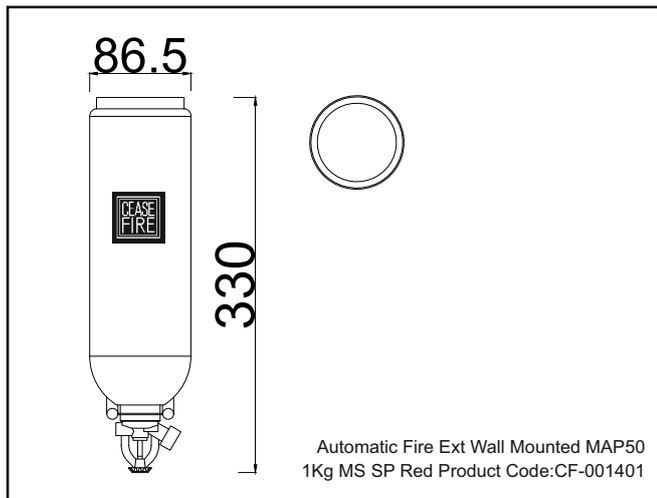
ABC POWDER-MAP 50 (PRODUCT OVERVIEW)

Ceasefire's Automatic Fire Extinguisher addresses two problems of fire safety and space crunch. It is ideal for spaces that are not just prone to fire but also have limited space, where installing an extinguisher can be a challenge.

These extinguishers are available in powder-based variants. Being wall mounted units; they are able to put out fires in areas that are beyond the reach of normal fire extinguishers. Ceasefire Automatic Extinguishers detect the rising temperature of the area and activate automatically, even when there is no one present, ensuring that the fire is brought under control early and efficiently.



ENGINEERING DRAWINGS





TECHNICAL SPECIFICATIONS						
Product Code	UOM	CF-001401	CF-001402	CF-001403	CF-001404	CF-001405
Description	—	Automatic Fire Ext wall mounted MAP50 1Kg MS SP Red	Automatic Fire Ext wall mounted MAP50 2Kg MS SP Red	Automatic Fire Ext wall mounted MAP50 4Kg MS SP Red	Automatic Fire Ext wall mounted MAP50 6Kg MS SP Red	Automatic Fire Ext wall mounted MAP50 9Kg MS SP Red
Capacity of Agent	Kg	1	2	4	6	9
Filling Tolerance by Volume	%	± 5%	± 3%	± 2%	± 2%	± 2%
Agent	Kg	ABC Powder MAP 50				
Certification Standard	—	PED	PED	PED	PED	PED
Diameter of Shell	mm	86.5	108	140	160	175
Total Height (approx.)	mm	330	348	400	446	577
MOC of Shell	—	Steel CR2(DC01)				
Min. Wall Thickness	mm	1	1.4	1.2	1.4	1.4
Test Pressure	Bar	30	30	30	30	30
Anti-Corrosive Treatment External	—	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red
Service Pressure	Bar	15	15	15	15	15
Type of Operating Mechanism	—	Automatic	Automatic	Automatic	Automatic	Automatic
Type of Pressure Gauge	—	Magnetic Bourdon Tube Type				



Product Code	UOM	CF-001401	CF-001402	CF-001403	CF-001404	CF-001405
Type of Dis. Fitting & Length	mm	Sprinkler With Quartzoid Bulb				
Min. Discharge Time	Sec.	1	1.2	2.5	3.5	5
Operating Temperature Range	°C	68°C ± 4°C				
Applicable to Type of Fire	—	A, B, C, & Electrical Started Fire				
Gross Weight*	Kg	1.8	3.3	6	8.7	12.9
Coverage Area	m ²	1.6	2.3	6.3	9.8	19.2
Product Warranty**	Year	10	10	10	10	10

*It includes Empty Extinguisher, Contents, QBD and bracket.

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

QUARTZOID BULB KEY

- 57°C / 135°F
- 68°C / 155°F
- 79°C / 174°F
- 93°C / 200°F
- 141°C / 286°F
- 182°C / 360°F
- 227°C / 440°F

CERTIFICATIONS



AUTOMATIC FIRE EXTINGUISHERS - WALL MOUNTED

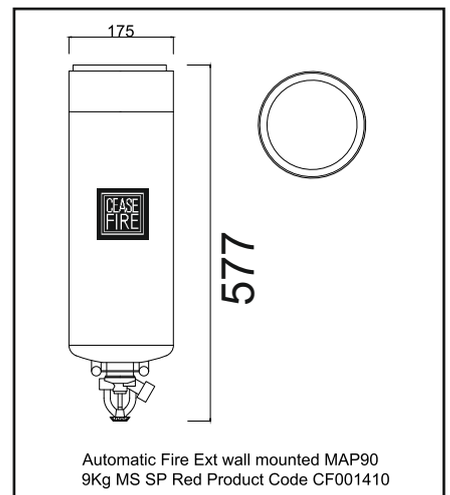
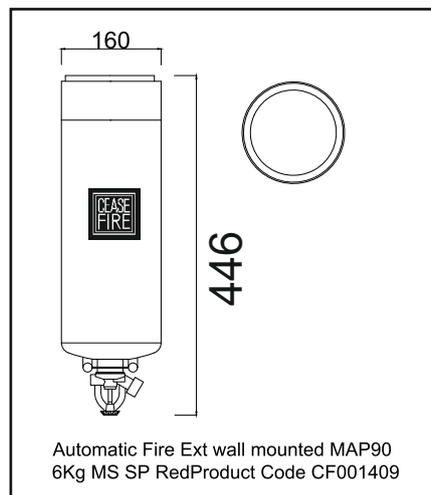
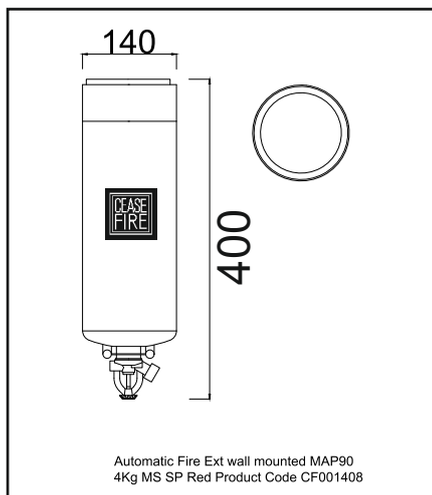
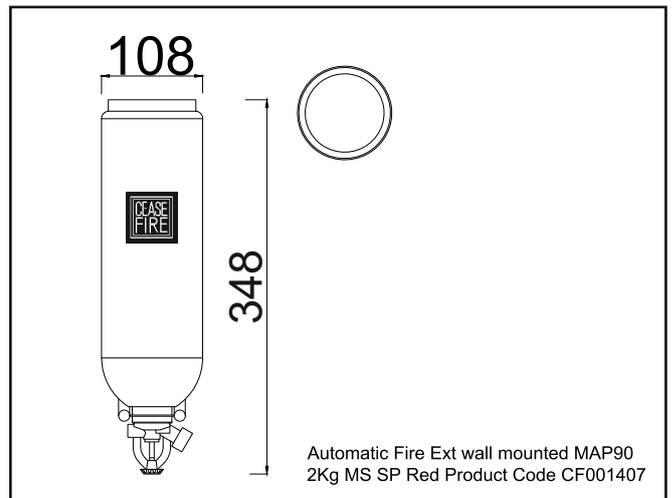
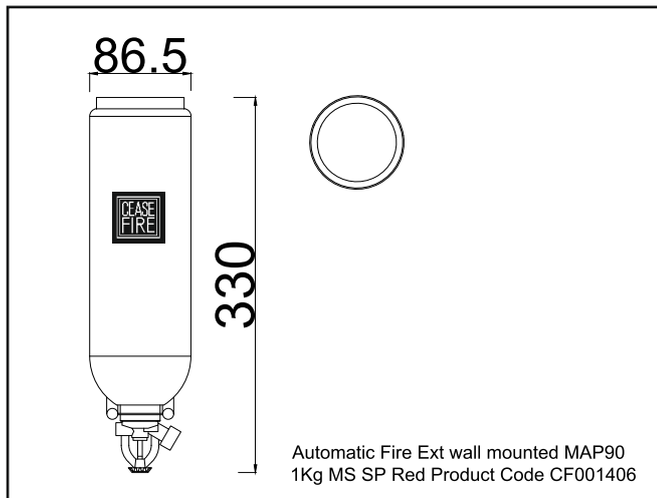
ABC POWDER-MAP 90 (PRODUCT OVERVIEW)

Ceasefire's Automatic Fire Extinguisher addresses two problems of fire safety and space crunch. It is ideal for spaces that are not just prone to fire but also have limited space, where installing an extinguisher can be a challenge.

These extinguishers are available in powder-based variants. Being wall mounted units; they are able to put out fires in areas that are beyond the reach of normal fire extinguishers. Ceasefire Automatic Extinguishers detect the rising temperature of the area and activate automatically, even when there is no one present, ensuring that the fire is brought under control early and efficiently.



ENGINEERING DRAWINGS





TECHNICAL SPECIFICATIONS

Product Code	UOM	CF-001406	CF-001407	CF-001408	CF-001409	CF-001410
Description	—	Automatic Fire Ext wall mounted MAP90 1Kg MS SP Red	Automatic Fire Ext wall mounted MAP90 2Kg MS SP Red	Automatic Fire Ext wall mounted MAP90 4Kg MS SP Red	Automatic Fire Ext wall mounted MAP90 6Kg MS SP Red	Automatic Fire Ext wall mounted MAP90 9Kg MS SP Red
Capacity of Agent	Kg	1	2	4	6	9
Filling Tolerance by Volume	%	± 5%	± 3%	± 2%	± 2%	± 2%
Agent	Kg	ABC Powder MAP 50				
Certification Standard	—	PED	PED	PED	PED	PED
Diameter of Shell	mm	86.5	108	140	160	175
Total Height (approx.)	mm	330	348	400	446	577
MOC of Shell	—	Steel CR2(DC01)				
Min. Wall Thickness	mm	1	1.4	1.2	1.4	1.4
Test Pressure	Bar	30	30	30	30	30
Anti-Corrosive Treatment External	—	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red
Service Pressure	Bar	15	15	15	15	15
Type of Operating Mechanism	—	Automatic	Automatic	Automatic	Automatic	Automatic
Type of Pressure Gauge	—	Magnetic Bourdon Tube Type				



Product Code	UOM	CF-001406	CF-001407	CF-001408	CF-001409	CF-001410
Type of Dis. Fitting & Length	mm	Sprinkler With Quartzoid Bulb				
Min. Discharge Time	Sec.	1	1.2	2.5	3.5	5
Operating Temperature Range	°C	68°C ± 4°C				
Applicable to Type of Fire	—	A, B, C, & Electrical Started Fire				
Gross Weight*	Kg	1.8	3.3	6	8.7	12.9
Coverage Area	m ²	1.6	2.3	6.3	9.8	19.2
Product Warranty**	Year	10	10	10	10	10

*It includes Empty Extinguisher, Contents, QBD and bracket.

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

QUARTZOID BULB KEY

- 57°C / 135°F
- 68°C / 155°F
- 79°C / 174°F
- 93°C / 200°F
- 141°C / 286°F
- 182°C / 360°F
- 227°C / 440°F

CERTIFICATIONS



PRODUCT PICTURES



1 KG

2 KG

4 KG

6 KG

9 KG

*v3' 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.