

NEVER OFF DUTY



CEASEFIRE AUTOMATIC

FIRE EXTINGUISHER (WALL MOUNTED)



buildings that accommodate modern businesses are today home to a whole host of highend electrical utilities, advanced machinery, and trail-blaze electronics, making the spaces highly complex when it comes to fire safety.

safety technologies are simply not able to meet the challenges.

Need of the hour is an avant-garde fire safety solution that keeps up with the ever-evolving risk.

INTELLIGENT. AUTOMATIC. TARGETED.

Buildings today inhabit complex fire risks that not only need intelligent fire technologies which are independent of human intervention but also offer targeted protection in places that matter the most.



How do you safeguard assets that are not in proximity of fire protection?

Extinguishers have traditionally been passive equipment. However, times have changed. It's time that extinguishers turn passive defence into active

protection and provide targeted shielding to assets where they are placed.



AUTOMATIC FIRE EXTINGUISHER

WALL MOUNTED

Futuristic firefighter for the new world

Ceasefire recognized the evolving fire safety needs of the modern world and developed the next generation of automatic fire extinguisher, which is not only fully automatic but also capable of providing targeted protection. Ceasefire's Automatic Fire Extinguisher comes with a smart thermal–actuated, automatic discharge mechanism that makes it fully independent of any human intervention to fight fires.







FIGHTS CLASS

A B C *

STANDARDS



CERTIFICATIONS



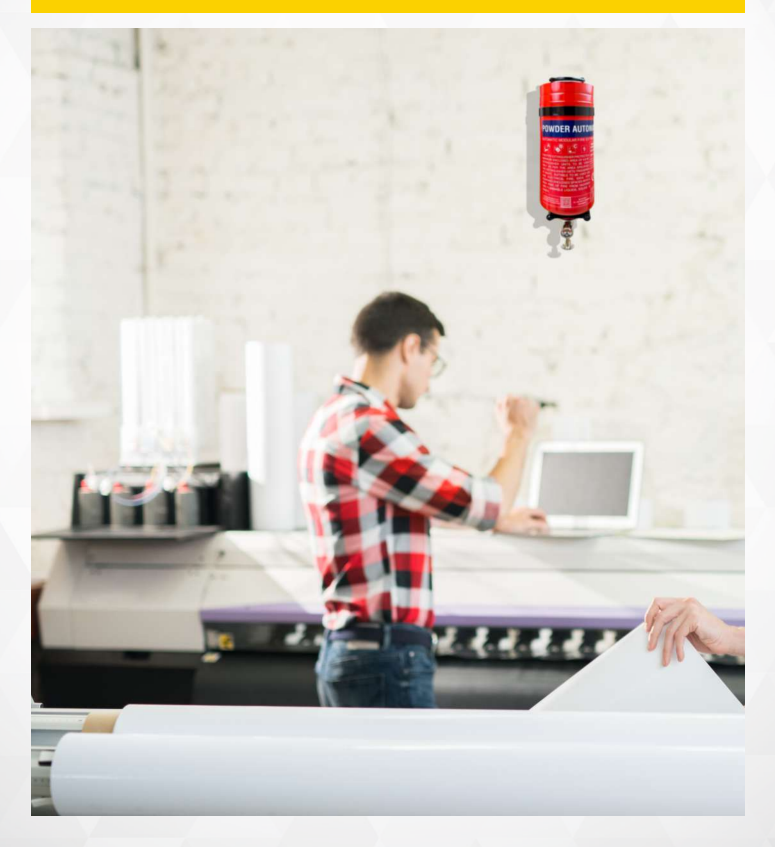
CERTIFYING BODY



EASY WALL MOUNTED INSTALLATION

Ceasefire Automatic Fire Extinguishers come equipped with wall mounting brackets that make it extremely easy to install the extinguisher on the wall.

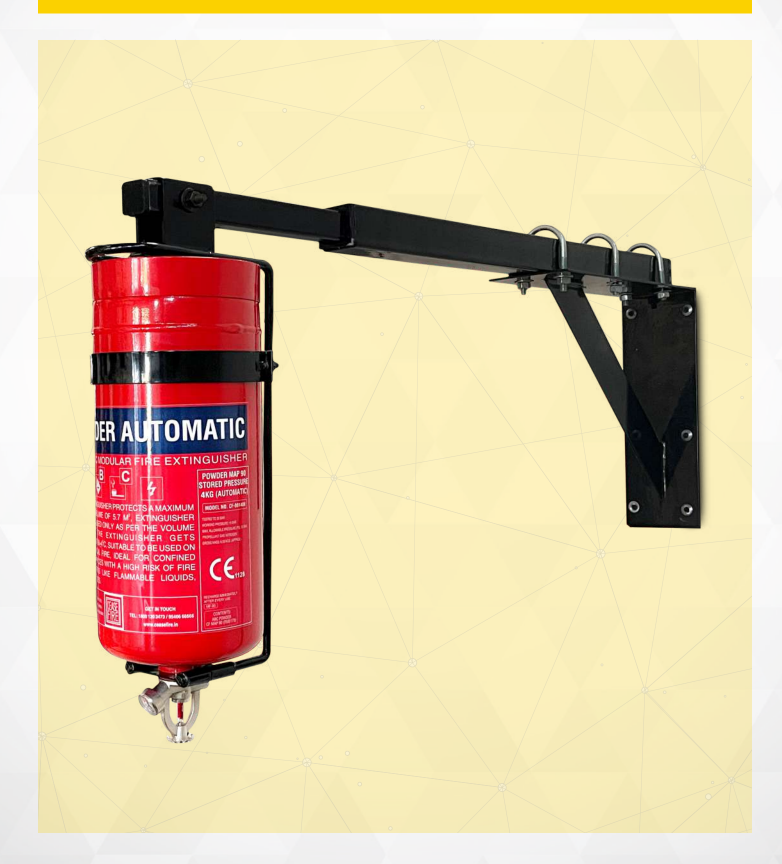
What makes the extinguisher even more versatile is the optional telescopic mounting mechanism that can make the extinguisher reach closest to the area of threat. This makes it capable of protecting specific spots or assets that are at high fire risk.



TWO IN ONE SOLUTION

Ceasefire Automatic Fire Extinguisher (Wall-Mounted) solves two problems at the same time. One, it puts fire fighting on autopilot and Two, saves your productive floor space.

The adjustable telescopic arm (optional) of the extinguisher can be extended to protect the highrisk areas where installing an extinguisher is a challenge.



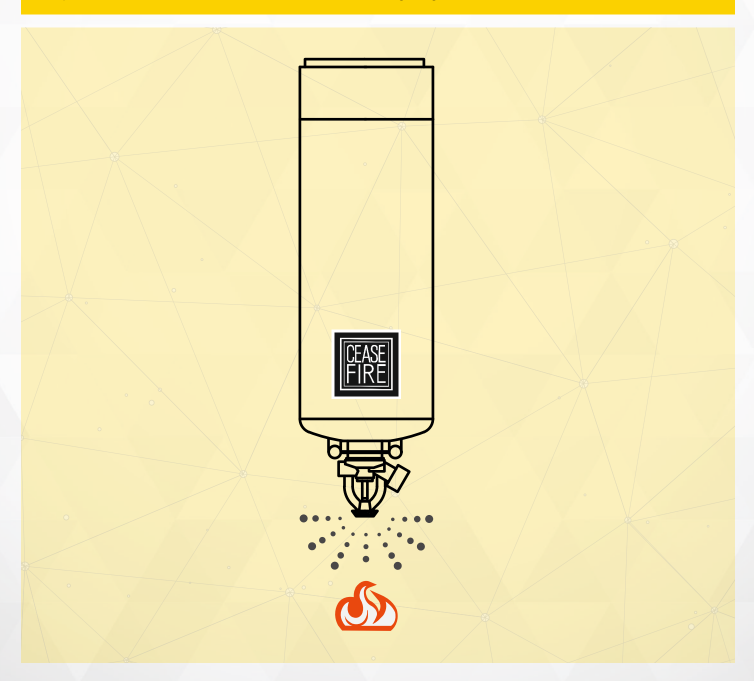
HOW THE FIRE FIGHTER KICKS INTO ACTION

Ceasefire Automatic Fire Extinguisher is a oneof-a-kind extinguisher that works as a standalone, modular suppression system. Ensuring that no fire goes undetected and unaddressed. The biggest pro of this advanced extinguisher is that it eliminates the need to manually address the fire.

The thermal actuator detects the rising temperature of the area and activates

automatically, even when no one is around, ensuring that the fire is brought under control early and efficiently.

The optional telescopic arms of the Automatic Fire Extinguisher bring the extinguishers closer to the threat and guard the targeted areas that are at high fire risk. Ultimately, improving the chance of early fire detection and effective fire fighting.





COMES IN TWO POWERFUL AGENTS

The Automatic Fire Extinguisher is available in two-agent options namely: Clean Fluoroketone (FK) Gas and ABC Powder.

Availability of the extinguisher in these two agent options makes it ideal for a wide range of applications.



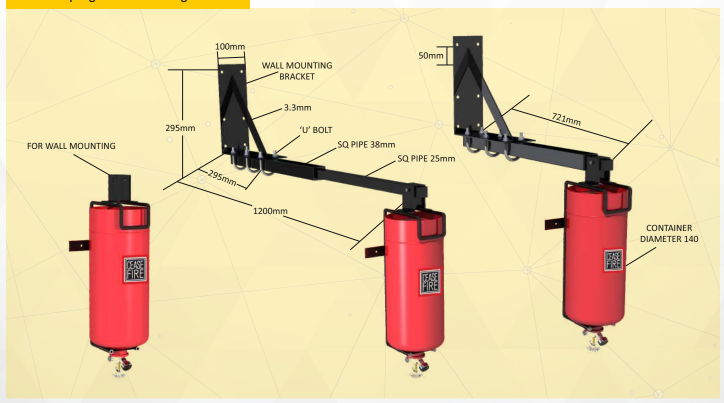
SIZES AVAILABLE:

Fluoroketone (FK)	1 KG	1.5 KG	2 KG	2.5 KG	4 KG	6 KG	9 KG
ABC Powder MAP50	1 KG	2 KG	4 KG	6 KG	9 KG		
ABC Powder MAP90	1 KG	2 KG	4 KG	6 KG	9 KG		

FEATURES

A,B,C	Works on all classes of fire	
	Automatic suppression & detection mechanism	
	State-of-the-art pressure gauge	
10	10-year warranty	
	Available in Clean Agent & Powder-based variant	
Gas	Free from F-gas regulations	
	The telescopic arm (optional) enables optimal positioning of the extinguisher	

Telescoping Wall Mounting Bracket



TECHNICAL SPECIFICATIONS:

Nomenclature Automatic Fire 1Kg MS SP Re		Automatic Fire Ext 2Kg MS SP Red Automatic Fire Ext 4Kg MS SP		Automatic Fire Ext 6Kg MS SP Red	Automatic Fire Ext 9Kg MS SP Red	
Product Code	CF-001401	CF-001402	CF-001403	CF-001404	CF-001405	
Capacity	1KG	2KG	4KG	6KG	9KG	
Agent	ABC Powder MAP 50	ABC Powder MAP 50	ABC Powder MAP 50	ABC Powder MAP 50	ABC Powder MAP 50	
PED	Yes	Yes	Yes	Yes	Yes	
Propellant	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen	
Working Pressure	15 Bar	15 Bar	15 Bar	15 Bar	15 Bar	
Maximum Area Covered	1.6 m ²	2.3 m ²	6.3 m ²	9.8 m²	19.2 m²	
Discharge Mechanism	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*	
Operating Temp.	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	
Cylinder Material	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	
Warranty in Years	10	10	10	10	10	
Height of Fire Ext. (approx)	330 mm	350 mm	396 mm	446 mm	577 mm	
Dia. of Shell (OD)	86.5 mm	108 mm	140 mm	160 mm	175 mm	
Gross Weight (approx.)	1.8 kg	3.3 kg	6.0 kg	8.7 kg	12.9 kg	
Net Mass (approx.)	1 kg	2 kg	4 kg	6 kg	9 kg	
Hydrostatic Test Pressure	30 Bar	30 Bar	30 Bar	30 Bar	30 Bar	
Body Thickness	1.6 mm	1.6 mm	1.6 mm	1.6 mm	2 mm	

Please check the product specifications at the time of placing your order from our website (address of which is given at the end of this catalogue). Specifications can change without notice due to our continuous R&D and product improvisation initiatives.

*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

TECHNICAL SPECIFICATIONS:

Nomenclature	Nomenclature Automatic Fire Ext 1Kg MS SP Red		Automatic Fire Ext 4Kg MS SP Red	Automatic Fire Ext 6Kg MS SP Red	Automatic Fire Ext 9Kg MS SP Red
Product Code	CF-001406	CF-001407	CF-001408	CF-001409	CF-001410
Capacity	1KG	2KG	4KG	6KG	9KG
Agent	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90
PED	Yes	Yes	Yes	Yes	Yes
Propellant	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen
Working Pressure	15 Bar	15 Bar	15 Bar	15 Bar	15 Bar
Maximum Area Covered	1.6 m²	2.3 m ²	6.3 m ²	9.8 m²	19.2 m²
Discharge Mechanism	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*
Operating Temp.	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
Cylinder Material	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Years	10	10	10	10	10
Height of Fire Ext. (approx)	330 mm	350 mm	396 mm	446 mm	577 mm
Dia. of Shell (OD)	86.5 mm	108 mm	140 mm	160 mm	175 mm
Gross Weight (approx.)	1.8 kg	3.3 kg	6.0 kg	8.7 kg	12.9 kg
Net Mass (approx.)	1 kg	2 kg	4 kg	6 kg	9 kg
Hydrostatic Test Pressure	30 Bar	30 Bar	30 Bar	30 Bar	30 Bar
Body Thickness	1.6 mm	1.6 mm	1.6 mm	1.6 mm	2 mm

Please check the product specifications at the time of placing your order from our website (address of which is given at the end of this catalogue). Specifications can change without notice due to our continuous R&D and product improvisation initiatives.

*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

TECHNICAL SPECIFICATIONS:

Nomenclature	Automatic Fire Ext 1Kg MS SP Red	Automatic Fire Ext 1.5Kg MS SP Red	Automatic Fire Ext 2Kg MS SP Red	Automatic Fire Ext 2.5Kg MS SP Red	Automatic Fire Ext 4Kg MS SP Red	Automatic Fire Ext 6Kg MS SP Red	Automatic Fire Ext 9Kg MS SP Red
Product Code	CF-001411	CF-001412	CF-001413	CF-001414	CF-001415	CF-001416	CF-001417
Capacity	1KG	1.5KG	2KG	2.5KG	4KG	6KG	9KG
Agent	FK-5-1-12	FK-5-1-12	FK-5-1-12	FK-5-1-12	FK-5-1-12	FK-5-1-12	FK-5-1-12
PED	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Propellant	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen
Working Pressure	10 Bar	10 Bar	10 Bar	10 Bar	10 Bar	10 Bar	10 Bar
Maximum Volume Covered	1.4 m³	2.1 m³	2.8 m³	3.5 m³	5.7 m³	8.5 m³	12.8 m³
Discharge Mechanism	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*
Operating Temp.	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
Cylinder Material	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade	Mild Steel CR2 Grade
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Years	10	10	10	10	10	10	10
Height of Fire Ext. (approx)	330 mm	350 mm	350 mm	290 mm	396 mm	446 mm	577 mm
Dia. of Shell (OD)	86.5 mm	108 mm	108 mm	140 mm	140 mm	160 mm	175 mm
Gross Weight (approx.)	1.8 kg	2.8 kg	3.3 kg	4.1 kg	6.0 kg	8.7 kg	12.9 kg
Net Mass (approx.)	1 kg	1.5 kg	2 kg	2.5 kg	4 kg	6 kg	9 kg
Hydrostatic Test Pressure	30 Bar	30 Bar	30 Bar	30 Bar	30 Bar	30 Bar	30 Bar
Body Thickness	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm	2 mm

Please check the product specifications at the time of placing your order from our website (address of which is given at the end of this catalogue). Specifications can change without notice due to our continuous R&D and product improvisation initiatives.

*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

APPLICATION AREAS

The Automatic Fire Extinguisher (Wall-Mounted) is suitable for almost all applications. The ease and agility with which it can automatically

destroy flames while saving floor space makes it a quick and effective firefighter.



Paint Factories



Battery Banks



Plastic Injection Moulding Machines



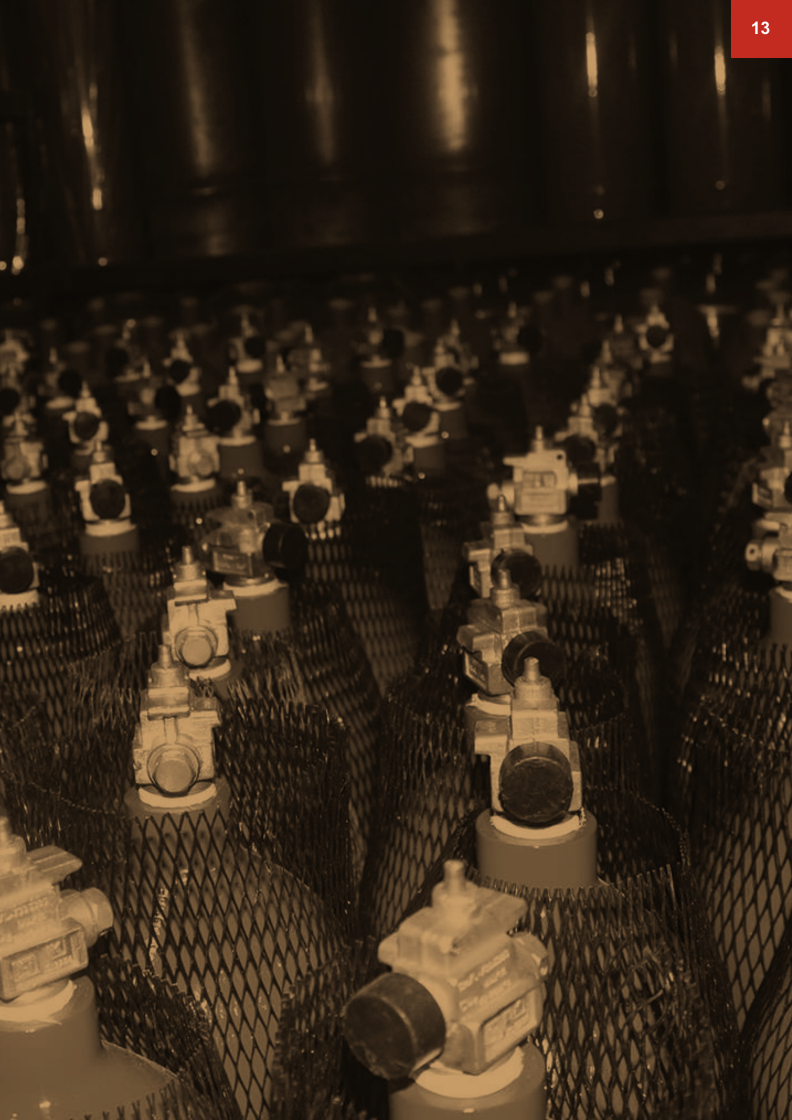
Printing Ink Storage Areas



CNC Machines



Garment Stores



Ceasefire Industries Private Limited

B1/H1, 2nd Floor, Mohan Cooperative Industrial Estate, Mathura Rd, New Delhi - 110044

Tel: 011-4184 6800 | Call our Free Hotline : 1800 120 3473 / +91 9540 666 666



Scan the QR code to visit our website

Website: www.ceasefire.in

Follow us on:









Please check the product specifications at the time of placing your order. Specifications can change without notice due to our continuous R&D and product improvisation initiatives.