



CEASE FIRE

The Fire and Safety Experts



Over 500Quality Products



State-of-the-Art Manufacturing



InternationalCertifications



FIRE EXTINGUISHERS | IN-PANEL SYSTEMS | SUPPRESSION SYSTEMS | KITCHEN SYSTEMS

Ceasefire Globally Certified Quality. Now in Australia.



CEASEFIRE AUSTRALIA

Ceasefire today is a fast emerging global fire safety brand that protects millions across the globe. The company is one of the rarest in the world to have such a diverse fire fighting product portfolio as a part of one ecosystem.



A leading manufacturer of world certified Fire Extinguishers, Specialised Suppression Systems, Total Flooding Systems, Kitchen Suppression Systems, Alarm Solutions and more, that are manufactured at the company's world-class production facility in India, the company is setting global benchmarks in quality, safety and performance.

Ceasefire fire solutions are today conform to highest quality standards in the world and are certified by top-notch, global agencies like AS/NZS 1841/4265, BS EN-3-7/1866, BSI Australia, PED, LPCB, MED, UL, FM Global, VDS, ISO 9001 and more.

Ceasefire today is a proud team of over 2000 people based at company offices in India and United Kingdom and works with approx 1000 trade partners in India, over 150 in UK and 50+ worldwide, acquiring over 3000 new customers each month and selling a fire product every 61 seconds.



OUR CERTIFICATIONS





















FIRE EXTINGUISHERS

Core Range	
Dry Powder Portable & Wheeled Extinguishers	08
CO2 Portable & Wheeled Extinguishers · · · · · · · · · · · · · · · · · · ·	12
Water Portable Extinguishers	14
Foam (Fluorine Free) Portable & Wheeled Extinguishers	16
AR (Alcohol Resistant) Foam Wheeled Extinguishers · · · · · · · · ·	19
Cartridge Range	
Dry Powder MAP 50 Based Cartridge Type Wheeled Extinguishers	22
Foam (Fluorine Free) Cartridge Type Wheeled Extinguishers	24
Special Application	
Watermist Portable Extinguishers	27
Foam Mist Portable Extinguisher	29
CAFS [Fluorine Free Foam mist & Compressed Air · · · · · · · · Foam System]	32
QUAD (Watermist & Fluorine Free Foam mist · · · · · · · · Wheeled Extinguishers)	34
Wet Chemical Portable Extinguishers	36
Fluoroketone Clean Agent Portable Extinguishers · · · · · · · · · · · · · · · · · · ·	38
HFC-236fa Clean Agent Portable Extinguishers · · · · · · · · · · · · · · · · · · ·	40
B Plus Special Application (Class B) Extinguishers	42
Automatics	
Automatic Fire Extinguishers (Wall Mounted)	45
Automatic Fire Extinguishers (Ceiling Mounted)	47
Ceasefire Mini	50
Launcher (Extinguisher + Modular Suppression System)	58
Accessories	
Ceasefire Instalert	61
Strolleys	62
Flat Pack Tubular Stand- Chrome & Red	63
Signages · · · · · · · · · · · · · · · · · · ·	65
Flat Pack Trolleys	68
Flat Pack Fire Extinguisher Stand	70
Modular Plastic Stands · · · · · · · · · · · · · · · · · · ·	70
Specially Designed Mounting Bracket	71

SUPPRESSION SYSTEMS

In-Panel Tube Based Suppression System [CQRS] · · · · · · · · · · ·	76
Fluoroketone (FK) Based Total Flooding System · · · · · · · · · · · · · · · · · · ·	78
Atom X	81
Automatic Fire Extinguishers [Wall Mounted] · · · · · · · · · · · · · · · · · · ·	85
Automatic Fire Extinguishers [Ceiling Mounted]	87
Ceasefire Mini	90
Launcher (Extinguisher + Modular Suppression System)	97

KITCHEN SYSTEMS

commercial Kitchen Suppression System - Enviro · · · · · · · · · · · · · · · · · · ·	102
Commercial Kitchen Suppression System - Ultra Wet Chemical based]	103
Residential Kitchen Suppression System - Enviro	104
Residential Kitchen Suppression System - Ultra · · · · · · · · · · · · · · · · · · ·	105

FIRE EXTINGUISHERS

IN THIS SECTION



Core Range



Special Application



Automatics



OVERVIEW FIRE EXTINGUISHERS

WIDE VARIETY OF SOLUTIONS TO ADDRESS A WIDER RANGE OF APPLICATIONS

Ceasefire Australia's product portfolio today includes world certified Fire Extinguishers, Specialised Suppression Systems, Total Flooding Systems, Kitchen Suppression Systems, and more, that are - manufactured at the company's world-class production facility in India and are setting global benchmarks in quality, safety, and performance.



















OVERVIEW FIRE EXTINGUISHERS

THE MANUFACTURING EDGE

Our manufacturing facility is an ISO 9001-certified, state-of-the-art, backwardly-integrated production unit with in-house container manufacturing, advanced deep draw stations, in-house valve manufacturing, a world-class paint shop, and a highly sophisticated quality

test lab. The facility is fully compliant with the Factory Production Control (FPC) requirements of the highest global standards, including BS EN3, BS EN1866, LPCB, BSI, MED, PED, and OHSAS.







In-house design cell.



Testing labs equipped to carry out quality standardised tests.



Company-owned manufacturing facility in Dehradun, India.



ISO-certified production facility.



In-house valve manufacturing unit. Advanced MIG CO2 welding station.



Tie-ups with the world's leading OEMs.



World-class paint shop that ensures superior product quality.



Quality certifications from the world's best agencies.







EXTINGUISHERS PAR EXCELLENCE

Each of our extinguishers goes through the following mandatory tests:

HPT Test:

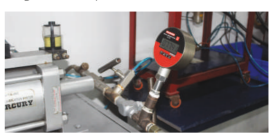
Hydrostatic Pressure Tested (HPT) with a pressure of 30 kg/cm2, which is three times the working pressure of an extinguisher.

Inverted Beaker 24-hour Leak Test:

Pressurised extinguishers are immersed in water for 24 hours with an inverted glass beaker placed on the neck. Any trace of air bubbles symbolises leakage and the extinguisher is rejected.

The Helium Leak Detection Test:

The container is charged with 99% Nitrogen and a small amount of Helium is added. Helium being lighter than air leaks out even if there is the slightest trace of leakage in any joint. If so, the extinguisher is rejected.





OUR EXTINGUISHERS ARE NOT JUST MANUFACTURED, THEY ARE ENGINEERED TO PERFECTION TO BECOME THE LIFESAVERS THEY ARE.

Deep Draw Body:

Portable extinguishers are manufactured using a state-of-the-art Deep Draw process ensuring minimal seams on the container body.

MIG CO2 Welding:

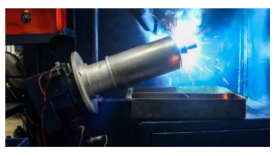
Extinguishers are manufactured using advanced Motorized Metal Inert Gas Welding Technology giving them a much superior and stronger container body.

Internal Epoxy Coating:

Water/Foam/Wet chemicals extinguishers are treated with an internal epoxy coating that ensures no rust or corrosion.

Treated for Longevity:

Ceasefire extinguishers are chemically treated internally and externally to ensure durability ϑ longevity.





Core Range of

Fire Extinguishers

Built for Speed, Power, and Reliability.





DRY POWDER MAP 90 BASED PORTABLE & WHEELED EXTINGUISHERS

OVERVIEW:

In environments such as schools, offices, hospitals & factories, the Ceasefire Dry Powder MAP 90 based extinguisher is your safest bet. Mono Ammonium Phosphate paired with a simple, controllable discharge mechanism maximises the firefighting power and puts out the fire within seconds.

FEATURES:

- > Packed with 50% and 90% MAP concentration.
- > State-of-the-art Pressure Gauge.
- > Quick, powerful and reliable firefighting system.
- ➤ Equipped with Schrader Valve and Pressure Relief Valve (available only in portable range).











Sizes	1 Kg	1.5 Kg	2 Kg	2.5 Kg	4.5 Kg	6 Kg	9 Kg	12 Kg	25 Kg	50 Kg	75 Kg	100 Kg
Fire Ratings	1A:10B	2A:10B	3A:10B	4A:20B	6A:60B	6A:60B	10A:60B	10A:60B	10A:80B	10A:80B	10A:80B	10A:80B





TECHNICAL SPECIFICATIONS: DRY POWDER MAP 90 BASED PORTABLE EXTINGUISHERS

Nomenclature	Fire Ext 1 Kg MS SP Red	Fire Ext 1.5 Kg MS SP Red	Fire Ext 2 Kg MS SP Red	Fire Ext 2.5 Kg MS SP Red	Fire Ext 4.5 Kg MS SP Red	Fire Ext 6 Kg MS SP Red	Fire Ext 9 Kg MS SP Red	Fire Ext 12 Kg MS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001290	CF-001265	CF-001291	CF-001266	CF-001267	CF-001292	CF-001293	CF-001294
Standard	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90
Fire Ratings	1A:10B	2A:10B	3A:10B	4A:20B	6A:60B	6A:60B	10A:60B	10A:60B
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip
Throw	> 2 mtr	> 2 mtr	> 3 mtr	> 3 mtr	> 4 mtr	> 5 mtr	> 5 mtr	> 5 mtr
Gross Weight (approx.)	1.90 kg	2.90 kg	3.36 kg	4.34 kg	7.20 kg	9.30 kg	14.21 kg	19.00 kg
Net Mass (approx.)	1 kg	1.5 kg	2 kg	2.5 kg	4.5 kg	6 kg	9 kg	12 kg
Height of Fire Ext. (approx)	360 mm	380 mm	380 mm	322 mm	477 mm	467 mm	612 mm	663 mm
Dia. of Shell (OD)	86.5 mm	108 mm	108 mm	140 mm	140 mm	160 mm	175 mm	204 mm
Body Thickness	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm
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	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder
Discharge Time (approx.)	11 sec	13 sec	13 sec	13 sec	20 sec	20 sec	20 sec	24 sec
Working Pressure	1500 kPa	1500 kPa	1500 kPa	1500 kPa	1500 kPa	1500 kPa	1500 kPa	1500 kPa
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1	1	1	1	1	1

Dry Powder MAP 90 Portable



TECHNICAL SPECIFICATIONS: DRY POWDER MAP 50 BASED WHEELED EXTINGUISHERS

Nomenclature Fire Ext 25 Kg MS SP Red		Fire Ext 50 Kg MS SP Red	Fire Ext 75 Kg MS SP Red	Fire Ext 100 Kg MS SP Red
Stored Pressure/ Cartridge Stored Pressure		Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001310	CF-001311	CF-001438	CF-001312
Standard	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	Dry Powder MAP 50			
Fire Ratings	10A:80B	10A:80B	10A:80B	10A:80B
Discharge Mechanism	Operating Lever (Ball Valve)			
Throw	6 mtr	8 mtr	10 mtr	10 mtr
Gross Weight (approx.)	61.5 kg	109 kg	142.5 kg	174.5 kg
Net Mass (approx.)	25 kg	50 kg	75 kg	100 kg
Height of Fire Ext. (approx)	990 mm	1200 mm	1200 mm	1495 mm
Dia. of Shell (OD)	300 mm	400 mm	400 mm	400 mm
Body Thickness	3 mm	3.5 mm	3.5 mm	3.5 mm
Can Construction	Drawn Rolled and MIG Welded			
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder
Discharge Time (approx.)	>30sec	>30sec	>30sec	>30sec
Working Pressure 1500 kPa		1500 kPa	1500 kPa	1500 kPa
Hydrostatic Test Pressure 3 MPa		3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1	1

Dry Powder MAP 50 Wheeled





CO₂ Extinguishers

Cool, Clean, and Effective





CO2 PORTABLE & WHEELED EXTINGUISHERS

OVERVIEW:

Ceasefire's sturdy and light CO2 extinguisher is very effective in putting out fires in large spaces. Packed with tremendous power, it reduces the fire's oxygen supply, and brings the temperature down drastically, extinguishing the flames in seconds

FEATURES:

- Frost-free horn to dispense gas, removes risk of freeze burn.
- > State-of-the-art Used/Ready indicator in selected range.











Sizes	2 Kg	5 Kg	20 Kg
Fire Ratings	2B	10B	10B





TECHNICAL SPECIFICATIONS: CO2 EXTINGUISHERS

Nomenclature	Fire Ext 2 Kg MS SP Red	Fire Ext 5 Kg MS SP Red	Fire Ext 20 Kg MS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001297	CF-001298	CF-001297
Standard	AS/NZS 1841	AS/NZS 1841	AS/NZS 4265
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	CO ₂	CO ₂	CO ₂
Fire Ratings	2B	10B	10B
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Wheel type
Throw	> 2 mtr	> 2 mtr	5 mtr
Gross Weight (approx.)	6.50 kg	14.5 kg	61.5 kg
Net Mass (approx.)	2 kg	5 kg	20 kg
Height of Fire Ext. (approx)	615 mm	870 mm	1360 mm
Dia. of Shell (OD)	111 mm	152 mm	232 mm
Body Thickness	min 5.2 mm	min 7 mm	5.4 mm
Can Construction	Cold Impact Extrusion	Cold Impact Extrusion	Hot Spinning Process
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder
Discharge Time (approx.)	11 sec	16 sec	>30sec
Working Pressure	7000 kPa	7000 kPa	7000 kPa
Hydrostatic Test Pressure	25 MPa	25 MPa	25 MPa
Warranty in Year	1	1	1
Ready & Used Mechanism	Yes	Yes	Yes



WATER PORTABLE EXTINGUISHERS

OVERVIEW:

Water has always been fire's deadliest foe.
Ceasefire's Water extinguisher uses proprietary
Stored Pressure Technology to deliver a high power
throw of water. This ensures it fights fires
effectively and enables the firefighter to maintain a
safe distance from the flames.

FEATURES:

- > EPDM / Braided Rubber Hosepipe.
- > Easy Snap Safety Pin.
- > State-of-the-art Pressure Gauge in portable range.
- > Powder Coated cylinder liner.
- > Deep Drawn Body in the portable range.
- Extinguishant dispersed via specially designed Jet Nozzle.
- ➤ Equipped with Schraeder Valve and Pressure Relief Valve.











Sizes	9 Ltr (Mild Steel)	9 Ltr (Stainless Steel)
Fire Ratings	4A	4A





TECHNICAL SPECIFICATIONS: WATER PORTABLE EXTINGUISHERS

Nomenclature	Fire Ext 9 Ltr MS SP Red	Fire Ext 9 Ltr SS SP Red		
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure		
Product Code	CF-001295	CF-001296		
Standard	AS/NZS 1841	AS/NZS 1841		
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001		
Agent	Water	Water		
Fire Ratings	4A	4A		
Discharge Mechanism	Squeeze Grip	Squeeze Grip		
Throw	> 6 mtr	> 6 mtr		
Gross Weight (approx.)	14 kg	12.5 kg		
Net Mass (approx.)	9 ltr	9 ltr		
Height of Fire Ext. (approx)	620 mm	620 mm		
Dia. of Shell (OD)	175 mm	175 mm		
Body Thickness	1.8 mm	1 mm		
Can Construction	Deep Drawn & MIG Welded	Drawn Rolled & MIG Welded		
Valve/Cap Construction	Forging & Machining	Forging & Machining		
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder		
Discharge Time (approx.)	65 sec	65 sec		
Working Pressure	1000 kPa	1000 kPa		
Hydrostatic Test Pressure	3 MPa	3 MPa		
Warranty in Year	1	1		



FOAM (FLUORINE FREE) PORTABLE & WHEELED EXTINGUISHERS

OVERVIEW:

Fire needs oxygen to grow. Without it, even the largest fires die out in minutes. Ceasefire's Foam extinguisher exploits this weakness by discharging a mechanical foam that blankets the flames and cuts off the oxygen supply. It's what we like to call simple and effective firefighting.

FEATURES:

- > Deep Drawn Body in the portable range.
- > Stored Pressure technology for more effective firefighting.
- > Squeeze Grip mechanism for quick and easy use.
- ➤ Epoxy polyester powder coated internal container lining.
- ➤ Equipped with Schraeder Valve and Pressure Relief Valve (available only in portable range).











Sizes		9 Ltr (Mild Steel)	9 Ltr (Stainless Steel)	30 Ltr	50 Ltr	70 Ltr	90 Ltr	135 Ltr
Fire Ratir	ngs	4A:10B	4A:10B	4A:10B	4A:10B	4A:10B	4A:10B	4A:10B





TECHNICAL SPECIFICATIONS: FOAM (FLUORINE FREE) PORTABLE EXTINGUISHERS

Nomenclature	Fire Ext 9 Ltr SS SP Red	Fire Ext 9 Ltr MS SP Red		
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure		
Product Code	CF-001299	CF-001300		
Standard	AS/NZS 1841	AS/NZS 1841		
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001		
Agent	Water + 6% Fluorine Free Foam	Water + 6% Fluorine Free Foam		
Fire Ratings	4A:10B	4A:10B		
Discharge Mechanism	Squeeze Grip	Squeeze Grip		
Throw	> 3 mtr	> 3 mtr		
Gross Weight (approx.)	12.5 kg	14 kg		
Net Mass (approx.)	9 ltr	9 ltr		
Height of Fire Ext. (approx)	620 mm	620 mm		
Dia. of Shell (OD)	175 mm	175 mm		
Body Thickness	1 mm	1.8 mm		
Can Construction	Drawn Rolled And MIG Welded	Deep Drawn & MIG Welded		
Valve/Cap Construction	Forging & Machining	Forging & Machining		
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder		
Discharge Time (approx.)	35 sec	35 sec		
Working Pressure	1500 kPa	1500 kPa		
Hydrostatic Test Pressure	3 MPa	3 MPa		
Warranty in Year	1	1		

Foam (Fluorine Free) Portable





TECHNICAL SPECIFICATIONS: FOAM (FLUORINE FREE) WHEELED EXTINGUISHERS

Nomenclature	Fire Ext 30 Ltr MS SP Red	Fire Ext 50 Ltr MS SP Red	tt 50 Ltr MS SP Red Fire Ext 70 Ltr MS SP Red		Fire Ext 135 Ltr MS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001440	CF-001441	CF-001442	CF-001443	CF-001444
Standard	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	Water + 6% of Fluorine Free Foam	Water + 6% of Fluorine Free Foam	Water + 6% of Fluorine Free Foam	Water + 6% of Fluorine Free Foam	Water + 6% of Fluorine Free Foam
Fire Ratings	4A:10B	4A:10B	4A:10B	4A:10B	4A:10B
Discharge Mechanism	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)
Throw	4 mtr	7 mtr	7 mtr	7 mtr	10 mtr
Gross Weight (approx.)	67 kg	96 kg	134 kg	162 kg	229 kg
Net Mass (approx.)	30 ltr	50 ltr	70 ltr	90 ltr	135 ltr
Height of Fire Ext. (approx)	990 mm	1200 mm	1200 mm	1425 mm	1560 mm
Dia. of Shell (OD)	300 mm	400 mm	400 mm	400 mm	450 mm
Body Thickness	3 mm	3.5 mm	3.5 mm	3.5 mm	3.5 mm
Can Construction	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Discharge Time (approx.)	>30sec	>30sec	>30sec	>30sec	>30sec
Working Pressure	1500 kPa	1500 kPa	1500 kPa	1500 kPa	1500 kPa
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1	1	1

Foam (Fluorine Free) Wheeled



AR (ALCOHOL RESISTANT) FOAM WHEELED FIRE EXTINGUISHERS

OVERVIEW:

Ceasefire Alcohol Resistant [AR] Foam Wheeled Extinguishers use a simple activation mechanism, making them faster and easier to use with a simple turn of a lever. The proprietary stored pressure technology also delivers high power throw. They 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.

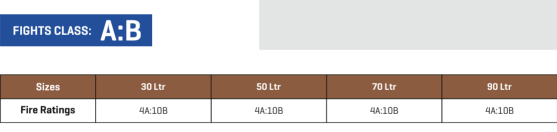
FEATURES:

- > Trolley mounted design ensures ease of mobility.
- Long and flexible hose pipe aids simplicity in handling.
- ➤ Easy to read pressure gauge for ease of monitoring.
- ➤ A simple squeeze grip activation mechanism allows you to control the discharge and optimise use of the extinguishing agent.
- > Superior grade EPDM rubber hose pipe is far more flexible than the normal rubber hose pipe.















TECHNICAL SPECIFICATIONS: AR (ALCOHOL RESISTANT) FOAM WHEELED EXTINGUISHERS

Nomenclature	Fire Ext 30 Ltr MS SP Red	Fire Ext 50 Ltr MS SP Red	Fire Ext 50 Ltr MS SP Red Fire Ext 70 Ltr MS SP Red		
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	
Product Code	CF-001445	CF-001446	CF-001447	CF-001448	
Standard	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	
Agent	Water + 6% of AR-FOAM	Water + 6% of AR-FOAM	Water + 6% of AR-FOAM	Water + 6% of AR-FOAM	
Fire Ratings	4A:10B	4A:10B	4A:10B	4A:10B	
Discharge Mechanism	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	
Throw	4 mtr	7 mtr	7 mtr	7 mtr	
Gross Weight (approx.)	67 kg	96 kg	134 kg	162 kg	
Net Mass (approx.)	30 ltr	50 ltr	70 ltr	90 ltr	
Height of Fire Ext. (approx)	990 mm	1200 mm	1200 mm	1425 mm	
Dia. of Shell (OD)	300 mm	400 mm	400 mm	400 mm	
Body Thickness	3 mm	3.5 mm	3.5 mm	3.5 mm	
Can Construction	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	
External Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	
Discharge Time (approx.)	>30sec	>30sec	>30sec	>30sec	
Working Pressure	1500 kPa	1500 kPa	1500 kPa	1500 kPa	
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	3 MPa	
Warranty in Year	1	1	1 1		





Cartridge Range of

Fire Extinguishers

Firepower, On The Spot





DRY POWDER MAP 50 BASED CARTRIDGE TYPE WHEELED FIRE EXTINGUISHERS

OVERVIEW:

Ceasefire's Dry Powder MAP 50 based Wheeled Extinguishers kicks into action when you need them, where you need them. Being one of the most versatile extinguishing agents, Mono Ammonium Phosphate expands and forms a thin layer on top of the surface, controlling the ire and stopping re-ignition. The spot pressure technology makes the extinguishers highly safe for all types of spaces as the pressure is created only at the time of fire fighting.

FEATURES:

- > Requires no prior training.
- Works quickly without wasting any extinguishing agent
- Spot pressure technology makes extinguishers safe and reliable.
- ➤ Easy-to-use with quick activation.

















CARTRIDGE RANGE FIRE EXTINGUISHERS

TECHNICAL SPECIFICATIONS: DRY POWDER MAP 50 WHEELED EXTINGUISHERS

Nomenclature	Fire Ext 25 Kg MS CT Red	Fire Ext 50 Kg MS CT Red	Fire Ext 75 Kg MS CT Red	
Stored Pressure/ Cartridge	Cartridge	Cartridge	Cartridge	
Product Code	CF-001311	CF-001438	CF-001439	
Standard	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	
Agent	Dry Powder MAP 50	Dry Powder MAP 50	Dry Powder MAP 50	
Fire Ratings	10A:80B	10A:80B	10A:80B	
Discharge Mechanism	Operating Lever (Ball Valve)ze Grip	Operating Lever (Ball Valve)ze Grip	Operating Lever (Ball Valve)ze Grip	
Throw	8 mtr	10 mtr	10 mtr	
Gross Weight (approx.)	109 kg	142.5 kg	152.5 kg	
Net Mass (approx.)	25 kg	50 kg	75 kg	
Height of Fire Ext. (approx)	1200 mm	1200 mm	1200 mm	
Dia. of Shell (OD)	400 mm	400 mm	400 mm	
Body Thickness	3.5 mm	3.5 mm	3.5 mm	
Can Construction	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	Drawn Rolled and MIG Welded	
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	
External Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	
Discharge Time (approx.)	>30sec	>30sec >30sec		
Working Pressure	1500 kPa	1500 kPa 1500 kPa		
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	
Warranty in Year	1	1 1		









FOAM (FLUORINE FREE) CARTRIDGE TYPE WHEELED EXTINGUISHER

OVERVIEW:

Ceasefire's Wheeled Foam (Spot Pressure) extinguisher use a simple activation mechanism. The cartridge type technology makes the extinguishers highly safe for all types of spaces as the pressure is created only at the time of fire fighting. Ceasefire's Wheeled Foam based extinguisher 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.

FEATURES:

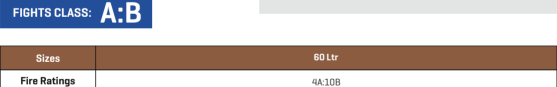
- > Trolley mounted design ensures ease of mobility.
- > Long and flexible hose pipe aids simplicity in handling.
- > Easy to read pressure gauge for ease of monitoring.
- > A simple squeeze grip activation mechanism allows you to control the discharge and optimise use of the extinguishing agent.
- > Superior grade EPDM rubber hose pipe is far more flexible than the normal rubber hose pipe.

















CARTRIDGE RANGE FIRE EXTINGUISHERS

TECHNICAL SPECIFICATIONS: FOAM (FLUORINE FREE) CARTRIDGE TYPE WHEELED EXTINGUISHER

Nomenclature	Fire Ext 60 Ltr MS CT Red		
Stored Pressure/ Cartridge	Cartridge		
Product Code	CF-001449		
Standard	AS/NZS 4265		
Certification Type	PED BSI Aus ISO 9001		
Agent	Water + 6% of Fluorine Free Foam		
Fire Ratings	4A:10B		
Discharge Mechanism	Operating Lever (Ball Valve)		
Throw	7 mtr		
Gross Weight (approx.)	111.5 kg		
Net Mass (approx.)	60 ltr kg		
Height of Fire Ext. (approx)	1420 mm		
Dia. of Shell (OD)	300 mm		
Body Thickness	3 mm		
Can Construction	Drawn Rolled and MIG Welded		
Valve/Cap Construction	Forging & Machining		
External Coating	Epoxy Polyester Powder Coating		
Discharge Time (approx.)	>30sec		
Working Pressure	1000 kPa		
Hydrostatic Test Pressure	3 MPa		
Warranty in Year	1		







SPECIAL APPLICATION FIRE EXTINGUISHERS

WATERMIST PORTABLE EXTINGUISHERS

OVERVIEW:

The cleanest extinguishing agent known to man – Water. These extinguishers use stored pressure technology, advanced rotors and specially designed nozzles to generate an ultra fine spray of water called Watermist. Blocking the entry of oxygen in the fire zone and bringing down the temperature to below combustion levels. Enter the Ceasefire watermist fire fighting systems that increase the power of water 400 times over.

FEATURES:

- > Green extinguishing technology.
- > Low water usage.
- > Stainless steel containers for long life.
- ➤ Environment friendly.











Sizes	3 Ltr	6 Ltr	9 Ltr	
Fire Ratings 1A:3F		3A:4F	4A:4F	





SPECIAL APPLICATION FIRE EXTINGUISHERS

TECHNICAL SPECIFICATIONS: WATERMIST PORTABLE EXTINGUISHERS

Nomenclature	Fire Ext 3 Ltr SS SP Red	Fire Ext 6 Ltr SS SP Red	Fire Ext 9 Ltr SS SP Red	
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	
Product Code	CF-001301	CF-001302	CF-001303	
Standard	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841	
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	
Agent	Water	Water	Water	
Fire Ratings	1A:3F	3A:4F	4A:4F	
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip	
Throw	> 2 mtr	> 2 mtr	> 2 mtr	
Gross Weight (approx.)	5.1 kg	9.7 kg	12.9 kg	
Net Mass (approx.)	3 ltr	6 ltr	9 ltr	
Height of Fire Ext. (approx)	440 mm	580 mm	705 mm	
Dia. of Shell (OD)	140 mm	175 mm	175 mm	
Body Thickness	1 mm	1 mm	1 mm	
Can Construction	Drawn Rolled & MIG Welded	Drawn Rolled & MIG Welded	Drawn Rolled & MIG Welded	
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	
Discharge Time (approx.)	35 sec	40 sec	70 sec	
Working Pressure	1500 kPa	1500 kPa 1500 kPa		
Hydrostatic Test Pressure	3 MPa	3 MPa 3 MPa		
Warranty in Year	1	1 1		



SPECIAL APPLICATION **FIRE EXTINGUISHERS**

FOAM MIST PORTABLE EXTINGUISHER

OVERVIEW:

Ceasefire Foam Mist System is designed to combat Class A, B, C, F, and electrically started fires. Specially designed rotor in the Foam Mist Extinguisher mixes water and air in a pre-set proportion to generate a fine mist of 40-60 micron molecules. The mist is then propelled through a specially designed nozzle, giving it a throw of over 10 feet. In contact with the flames, the mist turns into steam and envelopes the fire. This blanket effect cools the blaze down and brings the oxygen supply to below combustion levels.

FEATURES:

- Fights Class A, B and F.
- > Green extinguishing technology.
- > Low water usage.
- > Stainless steel containers for long life.
- > Environment friendly.















SPECIAL APPLICATION FIRE EXTINGUISHERS

TECHNICAL SPECIFICATIONS: : FOAM MIST PORTABLE EXTINGUISHER

Nomenclature	Fire Ext 6 Ltr SS SP Red			
Stored Pressure/ Cartridge	Stored Pressure			
Product Code	CF-001304			
Standard	AS/NZS 1841			
Certification Type	PED BSI Aus ISO 9001			
Agent	Water + 6% Fluorine Free Foam			
Fire Ratings	4A:5B:4F			
Discharge Mechanism	Squeeze Grip			
Throw	> 2 mtr			
Gross Weight (approx.)	9.2 kg			
Net Mass (approx.)	6 ltr			
Height of Fire Ext. (approx)	580 mm			
Dia. of Shell (OD)	175 mm			
Body Thickness	<u>1</u> mm			
Can Construction	Drawn Rolled & MIG Welded			
Valve/Cap Construction	Forging & Machining			
External Coating	Epoxy Polyster Powder			
Discharge Time (approx.)	49 sec			
Working Pressure	1500 kPa			
Hydrostatic Test Pressure	3 MPa			
Warranty in Year	1			





Compressed Air Foam System

Maximising Firefighting Power





SPECIAL APPLICATION FIRE EXTINGUISHERS

CAFS (FLUORINE FREE FOAM MIST & COMPRESSED AIR FOAM SYSTEM)

OVERVIEW:

Ceasefire's Compressed Air Foam System uses a specially designed discharge gun that expels approximately 100-micron sized droplets with a kinetic force strong enough to overcome the fire's convection currents. The watermist turns into steam, evaporates, and stops the fire from spreading. The foam component has a blanketing effect on the fire. The system is safe to use on Class B fires like petrol, diesel an area where traditional water applications would spread the fire.

FEATURES:

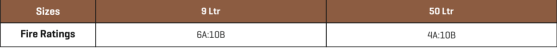
- Dual phase extinguishing gun with an adjustable nozzle
- > Pure water based green extinguishing technology.
- > Thermal shock proof.
- > No collateral damage.















SPECIAL APPLICATION FIRE EXTINGUISHERS

TECHNICAL SPECIFICATIONS: CAFS

Nomenclature	CAFS Fire Ext 9 Ltr SS CT Red	CAFS Fire Ext 50 Ltr SS CT Red	
Stored Pressure/ Cartridge	Cartridge	Cartridge	
Product Code	CF-001309	CF-001450	
Standard	AS/NZS 1841	AS/NZS 4265	
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	
Agent	Water + 6% Fluorine Free Foam	Water + 6% Fluorine Free Foam	
Fire Ratings	6A:10B	4A:10B	
Discharge Mechanism	Trigger Operated Gun	Trigger Operated Gun	
Throw	> 10 mtr	16 mtr	
Gross Weight (approx.)	24 kg	103.5 kg	
Net Mass (approx.)	9 Ltr	50 Ltr	
Height of Fire Ext. (approx)	580 mm	1200 mm	
Dia. of Shell (OD)	204 mm	300 mm	
Body Thickness	1.5 mm	2 mm	
Can Construction	Deep Drawn & MIG Welded	Drawn Rolled & MIG Welded	
Valve/Cap Construction	Machining	Machining	
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	
Discharge Time (approx.)	45 sec	>30sec	
Working Pressure	800 kPa	800 kPa	
Hydrostatic Test Pressure	3 MPa	3 MPa	
Warranty in Year	1	1	

CAFs (9 Ltr)



Scan the QR code to know more about the product

CAFs (50 Ltr)





QUAD (WATERMIST & FLUORINE FREE FOAM MIST WHEELED EXTINGUISHERS)

OVERVIEW:

Ceasefire Quad brings together the efficiency of a fire extinguisher with the power of a hydrant system. It breaks water down into a fine mist of under 80 microns and covers a large surface area, reducing the temperature to below combustion levels. Meant for areas where fire risk is huge, or where large amounts of combustible materials are stored, the trolleymounted Quad can be taken anywhere with ease.

FEATURES:

- > Green extinguishing technology.
- > Low water usage.
- > Highly safe and effective.
- > Environment-friendly.
- > Adjustable nozzles with jet and spray mode.
- > Stainless steel containers for long life.











Agents	Watermist		Fluorine Free Foam mist		nist	
Sizes	25 Ltr	50 Ltr	100 Ltr	25 Ltr	50 Ltr	100 Ltr
Fire Ratings	4A	4A	4A	4A:10B	4A:10B	4A:10B





TECHNICAL SPECIFICATIONS: QUAD

Nomenclature	Fire Ext 25 Ltr SS SP Red	Fire Ext 50 Ltr SS SP Red	Fire Ext 100 Ltr SS SP Red	Fire Ext 25 Ltr SS SP Red	Fire Ext 50 Ltr SS SP Red	Fire Ext 100 Ltr SS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001451	CF-001452	CF-001453	CF-001454	CF-001455	CF-001456
Standard	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265	AS/NZS 4265
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	Water	Water	Water	WATER + 0.5% of Fluorine Free Foam	WATER + 0.5% of Fluorine Free Foam	WATER + 0.5% of Fluorine Free Foam
Fire Ratings	4A	4A	4A	4A:10B	4A:10B	4A:10B
Discharge Mechanism	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)	Operating Lever (Ball Valve)
Throw	4 mtr	4 mtr	4 mtr	10 mtr	10 mtr	10 mtr
Gross Weight (approx.)	66 kg	106 kg	166 kg	66 kg	106 kg	166 kg
Net Mass (approx.)	25 ltr	50 ltr	100 ltr	25 ltr	50 ltr	100 ltr
Height of Fire Ext. (approx)	1075 mm	1200 mm	1615 mm	1075 mm	1200 mm	1615 mm
Dia. of Shell (OD)	300 mm	350 mm	400 mm	300 mm	350 mm	400 mm
Body Thickness	1.8 mm	2 mm	2 mm	1.8 mm	2 mm	2 mm
Can Construction	Drawn Rolled & MIG Welded	Drawn Rolled & MIG Welded	Drawn Rolled & MIG Welded			
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder Coating	Epoxy Polyster Powder Coating	Epoxy Polyster Powder Coating	Epoxy Polyster Powder Coating	Epoxy Polyster Powder Coating	Epoxy Polyster Powder Coating
Discharge Time (approx.)	>30sec	>30sec	>30sec	>30sec	>30sec	>30sec
Working Pressure	1500 kPa	1500 kPa	1500 kPa	1500 kPa	1500 kPa	1500 kPa
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1	1	1	1

QUAD (Watermist)



Scan the QR code to know more about the product

QUAD (Fluorine Free Foam mist)



Scan the QR code to know more about the product



WET CHEMICAL PORTABLE EXTINGUISHERS

OVERVIEW:

In commercial kitchens, the liberal use of fire and the presence of combustible substances make it easy for a fire to flare up. Designed to fight kitchen oil and fat fires, Ceasefire's Wet Chemical fire extinguisher uses an environmental friendly foaming agent that blankets the flames, cuts off the supply of oxygen and cools the oil to below the self-ignition point.

FEATURES:

- ➤ Bio-degradable extinguishing agent.
- > Reduces risk of re-ignition.
- > Suitable for use on live electrical equipment upto 1000 V from a distance of 1 meter.
- ➤ Epoxy polyester powder coated internal container lining.
- Equipped with Schraeder Valve and Pressure Relief Valve.

CERTIFICATIONS:







FIGHTS CLASS: A:F









TECHNICAL SPECIFICATIONS: WET CHEMICAL EXTINGUISHERS

Nomenclature	Fire Ext 3.5 Ltr MS SP Red	Fire Ext 3.5 Ltr SS SP Red	Fire Ext 7 Ltr MS SP Red	Fire Ext 7 Ltr SS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001272	CF-001273	CF-001274	CF-001275
Standard	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	100% Wet Chemical	100% Wet Chemical	100% Wet Chemical	100% Wet Chemical
Fire Ratings	1A:4F	1A:4F	3A:4F	3A:4F
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip
Throw	> 2 mtr	> 2 mtr	> 2 mtr	> 2 mtr
Gross Weight (approx.)	7.3 kg	6.8 kg	13.8 kg	12.4 kg
Net Mass (approx.)	3.5 ltr	3.5 ltr	7 ltr	7 ltr
Height of Fire Ext. (approx)	440 mm	440 mm	500 mm	500 mm
Dia. of Shell (OD)	140 mm	140 mm	175 mm	175 mm
Body Thickness	1.4 mm	1 mm	1 mm	1.8 mm
Can Construction	Deep Drawn & MIG Welded	Drawn Rolled & MIG Welded	Deep Drawn & MIG Welded	Drawn Rolled & MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder
Discharge Time (approx.)	45 sec	45 sec	100 sec	100 sec
Working Pressure	1500 kPa	1500 kPa	1500 kPa	1500 kPa
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1	1



Scan the QR code to know more about the product



FLUOROKETONE (FK) CLEAN AGENT PORTABLE EXTINGUISHERS

OVERVIEW:

Safe to use on all your sensitive equipment, the Fluoroketone (FK) Clean Agent Extinguisher brings you the added benefit of being the world's most advanced, and by far the most eco-friendly extinguisher. Fluoroketone (FK) Clean Agent Extinguishers leave no residue, pack in mega power and are absolutely safe for use on any sensitive electronic equipment.

They have zero ODP (Ozone Depletion Potential) and are the obvious choice of concerned corporates worldwide. They are extremely lightweight, yet packed with tremendous power and throw, to penetrate past even the finest grills and meshes.

FEATURES:

- > Zero collateral damage and residue-free.
- > Easy-to-read Pressure Gauge for ease of monitoring.
- ➤ Safe Low-Pressure Technology that does not displace oxygen in the fire zone.
- > Zero Ozone Depletion Potential (ODP) and <1 ODP.

CERTIFICATIONS:

















TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) EXTINGUISHERS

Nomenclature	Fire Ext 2 Kg MS SP Red	Fire Ext 4 Kg MS SP Red	Fire Ext 6 Kg MS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001458	CF-001459	CF-001460
Standard	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	FK-5-1-12	FK-5-1-12	FK-5-1-12
Fire Ratings	5B	5B	10B
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip
Throw	> 2 mtr	> 2 mtr	> 3 mtr
Gross Weight (approx.)	3.5 kg	6.5 kg	9.5 kg
Net Mass (approx.)	2 kg	4 kg	6 kg
Height of Fire Ext. (approx)	380 mm	440 mm	480 mm
Dia. of Shell (OD)	108 mm	140 mm	160 mm
Body Thickness	1.4 mm	1.4 mm	1.6 mm
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder
Discharge Time (approx.)	10 sec	13 sec	13 sec
Working Pressure	1000 kPa	1000 kPa	1000 kPa
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1



HFC-236fa CLEAN AGENT PORTABLE EXTINGUISHERS

OVERVIEW:

Introducing the HFC 236fa Clean Agent Extinguisher – the world's most advanced and eco-friendly fire suppressant. Safe to use on all your sensitive equipment, this extinguisher packs mega power without leaving any residue. Say goodbye to worries about damaging your electronics because the HFC 236fa Clean Agent Extinguisher is absolutely safe to use on any electronic device. And with zero Ozone Depletion Potential, it is the obvious choice for concerned corporates worldwide. This powerful extinguisher can penetrate even the finest grills and meshes with ease.

FEATURES:

- > Zero collateral damage and residue-free.
- Easy-to-read Pressure Gauge for ease of monitoring.
- ➤ Safe Low-Pressure Technology that does not displace oxygen in the fire zone.
- > Zero Ozone Depletion Potential (ODP) and <1 ODP.

CERTIFICATIONS:

















TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) EXTINGUISHERS

Nomenclature	Fire Ext 2 Kg MS SP Red	Fire Ext 4 Kg MS SP Red	Fire Ext 6 Kg MS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001306	CF-001307	CF-001308
Standard	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	HFC-236fa	HFC-236fa	HFC-236fa
Fire Ratings	5B	1A:5B	1A:5B
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip
Throw	> 2 mtr	> 2 mtr	> 3 mtr
Gross Weight (approx.)	3.5 kg	6.5 kg	9.5 kg
Net Mass (approx.)	2 kg	4 kg	6 kg
Height of Fire Ext. (approx)	380 mm	440 mm	480 mm
Dia. of Shell (OD)	108 mm	140 mm	160 mm
Body Thickness	1.4 mm	1.4 mm	1.6 mm
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder
Discharge Time (approx.)	10 sec	13 sec	13 sec
Working Pressure	1000 kPa	1000 kPa	1000 kPa
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1



B PLUS SPECIAL APPLICATION (CLASS B) EXTINGUISHERS

OVERVIEW:

Ceasefire's B Plus quadruples the power of a conventional extinguisher! It's the perfect extinguisher for petrol stations and petrochemical plants. When activated, its unique powder splits into four, covering a large surface area. So when faced with a high risk of class B fires like petrol, diesel, etc. You qo for B Plus.

FEATURES:

- > Unique powder splits into four upon activation.
- High power agent throw covers a huge surface area.
- ➤ Equipped with Schraeder Valve and Pressure Relief Valve.

CERTIFICATIONS:











Sizes	2.5 Kg	4 Kg	4.5 Kg
Fire Ratings	20B	30B	30B

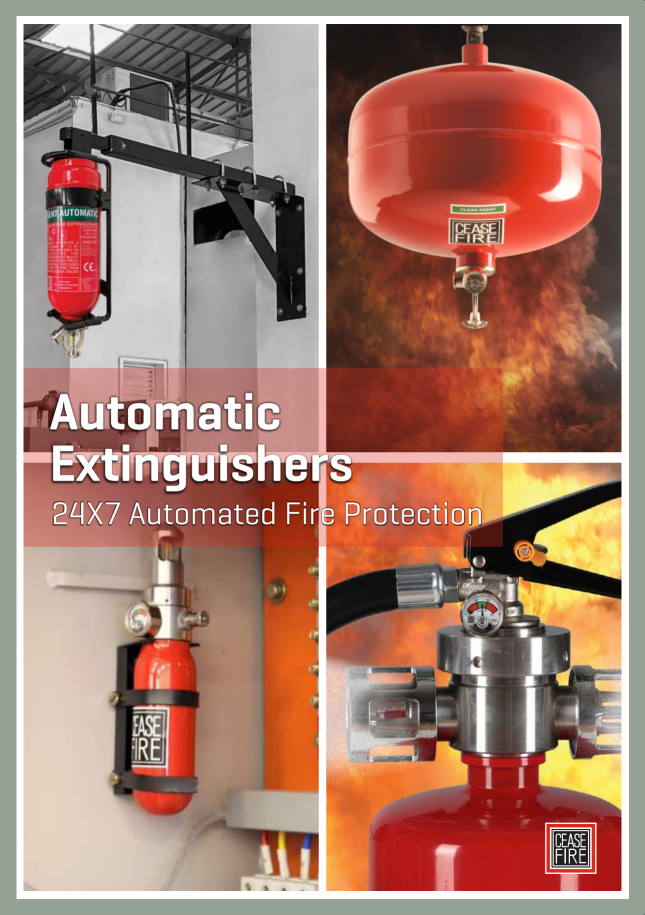




TECHNICAL SPECIFICATIONS: B PLUS EXTINGUISHERS

Nomenclature	Fire Ext 2.5 Kg MS SP Red	Fire Ext 4 Kg MS SP Red	Fire Ext 4.5 Kg MS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure
Product Code	CF-001268	CF-001305	CF-001269
Standard	AS/NZS 1841	AS/NZS 1841	AS/NZS 1841
Certification Type	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001	PED BSI Aus ISO 9001
Agent	BC Dry Powder	BC Dry Powder	BC Dry Powder
Fire Ratings	20B	20B	20B
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip
Throw	> 3 mtr	> 3 mtr	> 3 mtr
Gross Weight (approx.)	5 kg	7.6 kg	7.9 kg
Net Mass (approx.)	2.5 kg	4 kg	4.5 kg
Height of Fire Ext. (approx)	437 mm	467 mm	467 mm
Dia. of Shell (OD)	140 mm	160 mm	160 mm
Body Thickness	1.4 mm	1.6 mm	1.6 mm
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining
External Coating	Epoxy Polyster Powder	Epoxy Polyster Powder	Epoxy Polyster Powder
Discharge Time (approx.)	15 sec	18 sec	20 sec
Working Pressure	1500 kPa	1500 kPa	1500 kPa
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa
Warranty in Year	1	1	1





AUTOMATIC EXTINGUISHERS (WALL MOUNTED)

OVERVIEW:

Ceasefire's Wall Mounted 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.

FEATURES:

- > Comes in option of Fluoroketone and Powder.
- Clean agent Fluoroketone based extinguishers do not fall under the ambit of F-gas regulations.
- > Works on all classes of fire.
- > Automatic detection and suppression.
- Comes with a secure mounting bracket for direct installation on the wall.
- Optional flexible mounting bracket that enables optimal positioning of the extinguisher in the risk zone.

CERTIFICATIONS:

(E₁₁₂₈

FIGHTS CLASS: A:B



FOR WALL MOUNTING FOR WALL MOUNTING SQ PIPE 38mm SQ PIPE 25mm CONTAINER DIAMETER 140

TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) AUTOMATIC EXTINGUISHERS

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
Agent	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)
Product Code	CF-001411	CF-001412	CF-001413	CF-001414	CF-001415	CF-001416	CF-001417
Certification type	PED	PED	PED	PED	PED	PED	PED
Gross Weight (approx.)	1.8 kg	2.8 kg	3.3 kg	4.1 kg	6 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
Maximum Volume Covered*	1.4 m³	2.1 m³	2.8 m ³	3.5 m ³	5.7 m ³	8.5 m³	12.8 m³
Height of Fire Ext.(approx)	330 mm	350 mm	350 mm	290 mm	396 mm	446 mm	577 mm
Discharge Mechanism	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**
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	1	1	1	1	1	1	1
Discharge Time (approx.)	0.5 sec	0.6 sec	1 sec	1 sec	2 sec	3 sec	4 sec
Working Pressure	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa
Dia. of Shell (OD)	86.5 mm	108 mm	108 mm	140 mm	140 mm	160 mm	175 mm
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa
Body Thickness	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm	2 mm

^{*}Maximum height of the extinguisher from the floor: 3.6 m.

TECHNICAL SPECIFICATIONS: DRY POWDER MAP 50 AUTOMATIC EXTINGUISHERS

Nomenclature	Automatic Fire Ext 1Kg MS SP Red	Automatic Fire Ext 2Kg MS SP Red	Automatic Fire Ext 4Kg MS SP Red	Automatic Fire Ext 6Kg MS SP Red	Automatic Fire Ext 9Kg MS SP Red
Agent	Dry Powder MAP 50				
Product Code	CF-001401	CF-001402	CF-001403	CF-001404	CF-001405
Certification type	PED	PED	PED	PED	PED
Gross Weight (approx.)	1.8 kg	3.3 kg	6 kg	8.7 kg	12.9 kg
Net Mass (approx.)	1 kg	2 kg	4 kg	6 kg	9 kg
Height of Fire Ext.(approx)	330 mm	350 mm	396 mm	446 mm	577 mm
Maximum Area Covered*	1.6 m ²	2.3 m ²	6.3 m ²	9.8 m ²	19.2 m ²
Discharge Mechanism	Automatic QBD**				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Forging & Machining				
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Discharge Time (approx.)	1 sec	1.2 sec	2.5 sec	3.5 sec	5 sec
Working Pressure	15 Bar				
Dia. of Shell (OD)	86.5 mm	108 mm	140 mm	160 mm	175 mm
Hydrostatic Test Pressure	30 Bar				
Body Thickness	1.6 mm	1.6 mm	1.6 mm	1.6 mm	2 mm

^{*}Maximum room height for 1 kg - 1.5 m, 2 kg - 2 m, 4 kg - 3.2 m, 6 kg - 3.2 m, 9 kg - 3.2 m.

**QUARTZOID BULB KEY (QBD)

57°C / 135°F • 68°C / 155°F 979°C / 174°F

93°C / 200°F

● 141°C / 286°F ● 182°C / 360°F ● 227°C / 440°F

Dry Powder Extinguishers (MAP 50)



Scan the QR code to know more about the product

Fluoroketone Extinguishers (FK-5-1-12)



Scan the QR code to know more about the product

AUTOMATIC FIRE EXTINGUISHERS (CEILING MOUNTED)

OVERVIEW:

There are areas in a workplace that contain highly flammable materials with little or no human traffic. Here, the chances of fire going undetected are high. Ceasefire's Ceiling mounted extinguisher detects the rising temperature of the area and activates automatically, even when there's no one around, ensuring that the fire is brought under control early and efficiently.

FEATURES:

- > Automatic discharge mechanism.
- > Rigid ceiling mount.
- > Comes in option of Clean Agent and Powder.
- *Green Technology (for FK).

CERTIFICATIONS:





FIGHTS CLASS: A:B





TECHNICAL SPECIFICATIONS: CEILING MOUNTED AUTOMATIC EXTINGUISHERS

Nomenclature	Ceiling Mounted 5Kg MS SP Red	Ceiling Mounted 10Kg MS SP Red	Ceiling Mounted 5Kg MS SP Red	Ceiling Mounted 10Kg MS SP Red
Stored Pressure/Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	Dry Powder MAP 90	Dry Powder MAP 90	HFC-227ea	HFC-227ea
Product Code	CF-000017	CF-000018	CF-000770A	CF-000771A
Certification type	PED, BSI Tested	Yes	Yes	Yes
Gross Weight (approx.)	7.8 kg	14.9 kg	7.8 kg	14.9 kg
Net Mass (approx.)	5 kg	10 kg	5 kg	10 kg
Height of Fire Ext.(approx) with base	332.5 mm	362.5 mm	332.5 mm	362.5 mm
Maximum Area*/Volume Covered	upto 12 m ²	upto 28 m²	10 m³	20 m³
Discharge Mechanism	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**
Can Construction	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
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Years	1	1	1	1
Discharge Time (approx.)	4 to 8 sec	6 to 10 sec	4 to 8 sec	6 to 10 sec
Working Pressure	1500 kPa	1500 kPa	1000 kPa	1000 kPa
Dia. of Shell (OD)	240 mm	300 mm	240 mm	300 mm
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	1.6 mm	2 mm	1.6 mm	2 mm

^{*}Maximum ceiling height 5kg - 3.6 m, 10kg - 4.4 m.

TECHNICAL SPECIFICATIONS: CEILING MOUNTED AUTOMATIC EXTINGUISHERS

Ceiling Mounted 1Kg MS SP Red	Ceiling Mounted 1.5Kg MS SP Red	Ceiling Mounted 2Kg MS SP Red	Ceiling Mounted 4Kg MS SP Red	Ceiling Mounted 5Kg MS SP Red	Ceiling Mounted 6Kg MS SP Red	Ceiling Mounted 9Kg MS SP Red	Ceiling Mounted 10Kg MS SP Red	Ceiling Mounted 15Kg MS SP Red
Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
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	FK-5-1-12	FK-5-1-12
CF-001392	CF-001371	CF-001393	CF-001394	CF-001337	CF-001395	CF-001540	CF-001338	CF-001493
PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested
2.35 kg	3.47 kg	3.95 kg	5.65 kg	7.45 kg	8.20 kg	12.35 kg	14.30 kg	18.55 kg
1 kg	1.5 kg	2 kg	4 kg	5 kg	6 kg	9 kg	10 kg	15 kg
221 mm	261 mm	261 mm	333 mm	333 mm	341 mm	363 mm	363 mm	442 mm
1 m³	2 m ³	3 m ³	6 m ³	7 m ³	9 m³	14 m³	15 m³	22 m³
Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**
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	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining	Forging & Machining
Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
1	1	1	1	1	1	1	1	1
1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa
160 mm	175 mm	175 mm	240 mm	240 mm	240 mm	300 mm	300 mm	300 mm
3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa
1.6 mm	2 mm	2 mm	1.6 mm	1.6 mm	1.6 mm	2 mm	2 mm	2 mm
	1kg MS SP Red Stored Pressure FK-5-1-12 CF-001392 PED, BSI Tested 2.35 kg 1 kg 221 mm 1 m³ Automatic QBD** Deep Drawn & MiG Welded Forging & Machining Epoxy Polyester Powder 1 1000 kPa 160 mm 3.5 MPa	1Kg MS SP Red 1.5kg MS SP Red Stored Pressure Stored Pressure FK-5-1-12 FK-5-1-12 CF-001392 CF-001371 PED, BSI Tested PED, BSI Tested 2.35 kg 3.47 kg 1 kg 1.5 kg 221 mm 261 mm 1 m³ 2 m³ Automatic QBD** Automatic QBD** Deep Drawn & MiG Welded Forging & Machining Forging & Machining Epoxy Polyester Powder Forwighester Powder 1 1 1000 kPa 1000 kPa 160 mm 175 mm 3.5 MPa 3.5 MPa	1Kg MS SP Red 1.5kg MS SP Red 2kg MS SP Red Stored Pressure Stored Pressure Stored Pressure FK-5-1-12 FK-5-1-12 FK-5-1-12 CF-001392 CF-001371 CF-001393 PED, BSI Tested PED, BSI Tested PED, BSI Tested 2.35 kg 3.47 kg 3.95 kg 1 kg 1.5 kg 2 kg 221 mm 261 mm 261 mm 1 m³ 2 m³ 3 m³ Automatic QBD** Automatic QBD** Automatic QBD** Deep Drawn & MilG Welded MilG Welded Forging & Machining Fopxy Polyester Powder Forging & Machining Forging & Machining Epoxy Polyester Powder Powder Powder 1 1 1 1000 kPa 1000 kPa 1000 kPa 160 mm 175 mm 3.5 MPa 3.5 MPa 3.5 MPa 3.5 MPa	1Kg MS SP Red 1.5kg MS SP Red 2kg MS SP Red 4kg MS SP Red Stored Pressure Stored Pressure Stored Pressure Stored Pressure FK-5-1-12 FK-5-1-12 FK-5-1-12 FK-5-1-12 CF-001392 CF-001371 CF-001393 CF-001394 PED, BSI Tested PED, BSI Tested PED, BSI Tested PED, BSI Tested 2.35 kg 3.47 kg 3.95 kg 5.65 kg 1 kg 1.5 kg 2 kg 4 kg 221 mm 261 mm 333 mm 6 m³ Automatic QBD** Automatic QBD** Automatic QBD** Automatic QBD** Deep Drawn & MiG Welded MiG Welded MiG Welded MiG Welded Forging & Machining Forging & Machining Machining Epoxy Polyester Powder Powder Fowder Forgy Polyester Powder Poxy Polyester Powder Poxy Polyester Powder 1 1 1 1 1000 kPa 1000 kPa 1000 kPa 1000 kPa 160 mm 175 mm 240 mm 3.5 MPa 3.5 MPa	1Kg MS SP Red 1.5kg MS SP Red 2kg MS SP Red 4kg MS SP Red 5kg MS SP Red Stored Pressure Ftored PED. BSI Cated PED. BSI Cated PED. BSI Tested Automatic ABUS Automatic A	1Kg MS SP Red 1.5kg MS SP Red 2kg MS SP Red 4kg MS SP Red 5kg MS SP Red 6kg MS SP Red Stored Pressure Ftored Ftor	Stored Pressure PED, BSI Tested PED, PSI Polyester Powder Powder	1Kg MS SP Red 1.5kg MS SP Red 2kg MS SP Red 4kg MS SP Red 5kg MS SP Red 6kg MS SP Red 9kg MS SP Red 10kg MS SP Red Stored Pressure PEC-0132 PEC-0132 PEC-0132 PEC-0132 <td< td=""></td<>

 $[\]ensuremath{^{*}}\mbox{Verify}$ the coverage with the Ceasefire Design Cell [CDC] at the time of order.

**QUARTZOID BULB KEY (QBD)



Ceasefire Mini

Designed to Protect the Most Complex Micro Spaces.



Intuitive Design



CEASEFIRE MINI

OVERVIEW:

The Mini is Ceasefire's state-of-the-art microenvironment suppression system. Palm-sized, it sits snugly inside small enclosed spaces that are vulnerable to fire. When the temperature of the micro-environment exceeds a preset limit, the Mini swings into action and extinguishes the fire. Servers, fuse boxes; the Mini fits anywhere, and protects everywhere.

FEATURES:

- > Fights all classes of fire.
- > Self-activated and easy to install.
- > No power supply required.
- Heat-sensitive glass bulb acts as a heat sensor and actuator.
- Mini is based on an environment friendly clean agents.

CERTIFICATIONS:





EASE FIRE TOO years

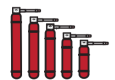
TYPES OF MINI:



Intuitive System

The Mini Intuitive System is a direct suppression system, which protects the micro-environment from enclosed area inside. Place it inside, or attach it to the inner wall of the micro-environment, and the Mini is ready to protect.





Adaptive System

The Mini Adaptive System is an indirect suppression system designed for those micro-environments which are too small to even accommodate a Mini, let alone other firefighting systems. In this case, the Mini container is installed on the outside, with its heat-sensitive glass bulb inside the micro-environment.





TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) MINI INTUITIVE AUTOMATIC EXTINGUISHERS

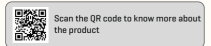
Nomenclature	Mini Intuitive Automatic Fire Ext 100gm SS SP Red	Mini Intuitive Automatic Fire Ext 200gm SS SP Red	Mini Intuitive Automatic Fire Ext 300gm SS SP Red	Mini Intuitive Automatic Fire Ext 400gm SS SP Red	Mini Intuitive Automatic Fire Ext 500gm SS SP Red
Stored Pressure/Cartridge	Stored Pressure				
Agent	Fluoroketone (FK- 5-1-12)				
Product Code (57°)	CF-001339A	CF-001341A	CF-001343A	CF-001345A	CF-001347A
Product Code (68°)	CF-001339B	CF-001341B	CF-001343B	CF-001345B	CF-001347B
Product Code (93°)	CF-001339C	CF-001341C	CF-001343C	CF-001345C	CF-001347C
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.665 Kg	0.90 kg	1.10 Kg	1.25 Kg	1.45 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	184 mm	284 mm	276 mm	331 mm	386 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.290 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.

TECHNICAL SPECIFICATIONS: HFC-227ea MINI INTUITIVE AUTOMATIC EXTINGUISHERS

Nomenclature	Mini Intuitive Automatic Fire Ext 100gm SS SP Red	Mini Intuitive Automatic Fire Ext 200gm SS SP Red	Mini Intuitive Automatic Fire Ext 300gm SS SP Red	Mini Intuitive Automatic Fire Ext 400gm SS SP Red	Mini Intuitive Automatic Fire Ext 500gm SS SP Red
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000833A	CF-000834A	CF-000835A	CF-000836A	CF-000837A
Product Code (68°)	CF-000833B	CF-000834B	CF-000835B	CF-000836B	CF-000837B
Product Code (93°)	CF-000833C	CF-000834C	CF-000835C	CF-000836C	CF-000837C
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.665 Kg	0.90 kg	1.10 Kg	1.25 Kg	1.45 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	184 mm	284 mm	276 mm	331 mm	386 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.290 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 50mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/50mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	Fluoroketone (FK- 5-1-12)				
Product Code (57°)	CF-001340AA	CF-001342AA	CF-001344AA	CF-001346AA	CF-001348AA
Product Code (68°)	CF-001340BA	CF-001342BA	CF-001344BA	CF-001346BA	CF-001348BA
Product Code (93°)	CF-001340CA	CF-001342CA	CF-001344CA	CF-001346CA	CF-001348CA
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.695 Kg	0.935 kg	1.07 Kg	1.27 Kg	1.46 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

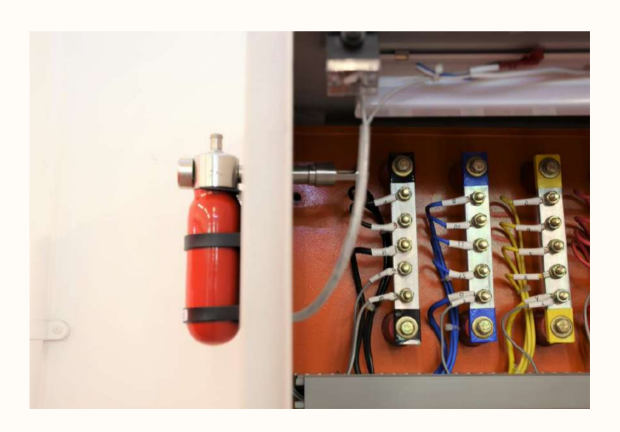
^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 100mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/100mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	Fluoroketone (FK- 5-1-12)				
Product Code (57°)	CF-001340AB	CF-001342AB	CF-001344AB	CF-001346AB	CF-001348AB
Product Code (68°)	CF-001340BB	CF-001342BB	CF-001344BB	CF-001346BB	CF-001348BB
Product Code (93°)	CF-001340CB	CF-001342CB	CF-001344CB	CF-001346CB	CF-001348CB
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.738 Kg	0.970 Kg	1.12 Kg	1.30 Kg	1.50 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 200mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/200mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	Fluoroketone (FK- 5-1-12)				
Product Code (57°)	CF-001340AC	CF-001342AC	CF-001344AC	CF-001346AC	CF-001348AC
Product Code (68°)	CF-001340BC	CF-001342BC	CF-001344BC	CF-001346BC	CF-001348BC
Product Code (93°)	CF-001340CC	CF-001342CC	CF-001344CC	CF-001346CC	CF-001348CC
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.822 Kg	1.05 Kg	1.20 Kg	1.39 Kg	1.58 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: HFC-227ea MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 50mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/50mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000843AA	CF-000844AA	CF-001178AA	CF-001179AA	CF-000882AA
Product Code (68°)	CF-000843BA	CF-000844BA	CF-001178BA	CF-001179BA	CF-000882BA
Product Code (93°)	CF-000843CA	CF-000844CA	CF-001178CA	CF-001179CA	CF-000882CA
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.695 Kg	0.935 kg	1.07 Kg	1.27 Kg	1.46 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: HFC-227ea MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 100mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/100mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000843AB	CF-000844AB	CF-001178AB	CF-001179AB	CF-000882AB
Product Code (68°)	CF-000843BB	CF-000844BB	CF-001178BB	CF-001179BB	CF-000882BB
Product Code (93°)	CF-000843CB	CF-000844CB	CF-001178CB	CF-001179CB	CF-000882CB
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.738 Kg	0.970 Kg	1.12 Kg	1.30 Kg	1.50 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: HFC-227ea MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 200mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/200mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000843AC	CF-000844AC	CF-001178AC	CF-001179AC	CF-000882AC
Product Code (68°)	CF-000843BC	CF-000844BC	CF-001178BC	CF-001179BC	CF-000882BC
Product Code (93°)	CF-000843CC	CF-000844CC	CF-001178CC	CF-001179CC	CF-000882CC
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.822 Kg	1.05 Kg	1.20 Kg	1.39 Kg	1.58 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



LAUNCHER (EXTINGUISHER + MODULAR SUPPRESSION SYSTEM)

OVERVIEW:

This one-of-a-kind extinguisher can be used to fight a fire manually, on auto-pilot when it senses a rise in temperature, or be thrown into the flames. This make it a revolutionary extinguisher that ensures no fire ever goes undetected or unaddressed. Its biggest advantage, is that it eliminates the need for a firefighter to go anywhere near the fire. A huge benefit, especially in case of a large blaze.

FEATURES:

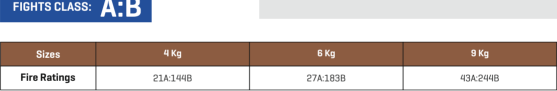
- > Unique Discharge Mechanism.
- > Self-Actuation.
- Ouick and effective.
- > Two Heat Sensors.
- > Extinguisher + Modular Suppression System.
- > Equipped with Schraeder Valve and Pressure Relief Valve.

CERTIFICATIONS:





FIGHTS CLASS: A:B









TECHNICAL SPECIFICATIONS: LAUNCHER AUTOMATIC EXTINGUISHERS

Nomenclature	Launcher Automatic Fire Ext 4KG MS SP	Launcher Automatic Fire Ext 6KG MS SP	Launcher Automatic Fire Ext 9KG MS SP
Agent	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90
Throw (min.)	4 meters	6 meters	7 meters
Product Code	CF-000727	CF-000728	CF-000729
Certification type	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested
Gross Weight (approx.)	8.7 kg	11.5 kg	16.8 kg
Net Mass (approx.)	4 kg	6 kg	9 kg
leight of Fire Ext.(approx)	505 mm	545 mm	675 mm
Maximum Area Covered*	3.30 m²	5.88 m²	9.29 m²
Discharge Mechanism	Squeeze Grip / Automatic QBD***	Squeeze Grip / Automatic QBD***	Squeeze Grip / Automatic QBD***
Fire Ratings**	21A:144B	27A:183B	43A:233B
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging and Machining	Forging and Machining	Forging and Machining
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Years	1	1	1
Discharge Time (approx.)	13 sec	15	23
Working Pressure	1500 kPa	1500 kPa	1500 kPa
Dia. of Shell (OD)	140 mm	160 mm	175 mm
lydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	1.6 mm	1.6 mm	2 mm

^{*}Maximum height of the extinguisher from the floor in enclosed area: 1.5 m.

***QUARTZOID BULB KEY (QBD)

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



Ceasefire Accessories

Increasing the Agility & Intelligence Quotient of Fire Extinguishers



CEASEFIRE INSTALERT

OVERVIEW:

Even though environments are protected with fire extinguishers, what protects the extinguishers from being misused, vandalised or stolen? What you need is a device that can protect the extinguisher 24x7. So that in the case of an emergency, the extinguisher works perfectly, puts out the flames and saves lives.

FEATURES:

- > Anti-theft fire alarm.
- ➤ Highly visible, compact design that's easily mountable.
- > Powerful 98dB warning alarm when activated.
- Self-contained 9V DC alkaline power source. Tough polycarbonate housing.



Scan the QR code to know more about the product

POWDER FRE EXTINGUISHER FRE EXTINGUISHER

TECHNICAL SPECIFICATIONS: INSTALERT

Nomenclature	Instalert	
Housing	3mm/1/8" polycarbonate	
Dimensions	136mm/5.35" (height) x 136mm/5.35" (width) x 50mm/1.97" (depth)	
Power Source	9V DC alkaline	
Sounder Output	95dB - low / 98dB – high (at 1 metre)	
Operating Cable	3mm/1/8" galvanised steel	
Standby Current	None	
Alarm Current	40mA at 95dB / 150mA at 98dB	



STROLLEYS

OVERVIEW:

Fires can happen anywhere and at any time. Which makes it important to install extinguishers in relevant places. But, what happens when a fire breaks out and the equipment is not easy to ferry around? Ceasefire presents the perfect accessory to mobilise your fire fighting equipment. Our range of innovative fire extinguisher strolleys are capable of carrying one or two extinguishers. Think of them as life savers on wheels.

FEATURES:

- > High quality construction for easy mobility.
- > Retractable handles.
- > Photo luminescent signs for visibility through smoke and darkness.
- > Powder-coated, rustproof bodies.
- ➤ Available in Single Type & Double Type.



Scan the QR code to know more about the product



PRODUCT DIMENSIONS: STROLLEYS

Variants Available	Dimensions
Single Extinguisher Strolley	320 x 290 x 750 mm
Double Extinguisher Strolley	620 x 520 x 1150 mm



FLAT PACK TUBULAR EXTINGUISHER STANDS (CHROME & RED)

OVERVIEW:

An aesthetically pleasing design that epitomises functionality, these Fire Extinguisher Stands in Chrome finish are an ideal choice for most spaces. The stands come with a CO2 fixing bracket and a J-bracket for easy and steady installation along with a provision to attach a sign clip for extinguisher identification.

FEATURES:

- > High quality tubular frame in chrome finish.
- > Tubing diameter of 25mm.
- > Black plastic base to protect the stand.
- Comes in a box packaging for ease of transit and storage.
- > Easy to assemble.
- Available in Single, Double, and Triple extinguisher stand variants.
- > Available in Chrome & Red Finish.



PRODUCT DIMENSIONS: TUBULAR EXTINGUISHER STANDS

Nomenclature	Dimensions & Weight
Single Extinguisher Stand (Chrome & Red)	H70 x L710 x B320 mm I weight - 2.8 kg
Double Extinguisher Stand (Chrome & Red)	H70 x L715 x B505 mm
Triple Extinguisher Stand (Chrome & Red)	H70 x L715 x B650 mm weight - 7.41 kg



Flat Pack Tubular Stand (Chrome Finish)



Scan the QR code to know more about the product

Flat Pack Tubular Stand (Red Finish)



Scan the QR code to know more about the product

PROVISION FOR ACCESSORIES

The stands comes with a provision to add a placard and a clip for mounting of signage. For details on the signages availabe please refer to the Signages section under Accessories.





Single Fire Extinguisher Stand



Double Fire Extinguisher Stand



Triple Fire Extinguisher Stand



SIGNAGES

OVERVIEW:

Did you know that the majority of the fires start in electrical mains, or because of an electrical short circuit? And even those fires that start elsewhere may, eventually result in a failure of electricity, because of damage to the mains and wiring. Which means that in a fire situation, you can be sure that at some point, the entire premises will be plunged into darkness.

Noxious black smoke will fill the air, increasing the risk of asphyxiation for all in the area. A frightening scenario when you consider the fact that asphyxiation and smoke poisoning are the highest causes of casualties in any fire. Darkness and poisonous smoke. A sure recipe for panic and utter chaos.

In such a situation, the single most important need of the hour is to evacuate all those on the premises to the nearest point of safety. As efficiently and quickly as possible. And Ceasefire, quite literally, shows you the way



FIRE SAFETY SIGNS

Locator signs, fire extinguisher identification signs and more.





In case of a fire, the firefighting equipment on the

premises needs to be located and activated quickly.



Ceasefire Fire Safety Signs help guide people to the nearest extinguishers, hosepipes, emergency alarms and so on.



Size: 200 X 150 MM

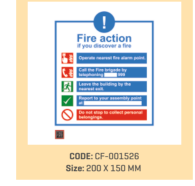


CODE: CF-001523 Size: 300 X 250 MM



Size: 200 X 150 MM





































Size: 150 X 105 MM





FLAT PACK TROLLEYS

OVERVIEW:

Ceasefire Trolleys exemplify functionality by adding maneuverability to the stocking point of the fire safety equipment. It enables easy treading of the equipment to the fire source aiding efficient fire fighting. The trolley has a provision to accommodate upto 2 fire buckets.

FEATURES:

- > Mild steel tubular body.
- > Epoxy polyester powder paint finish in red.
- Nylon wheels with rubber tread for easy and quick deployment.
- Comes in a box packaging for ease of transit and storage.
- Available in Single, Double, and Triple extinguisher trolley variants.



Scan the QR code to know more about the product

PRODUCT DIMENSIONS: TROLLEYS

Nomenclature	Dimensions & Weight		
Single Extinguisher Trolleys	H1100 x L563 x B419 mm weight - 14.31 kg		
Double Extinguisher Trolleys	H1100 x L643 x B419 mm weight - 15.65 kg		
Triple Extinguisher Trolleys	H1100 x L878 x B419 mm weight - 18.1 kg		



PROVISION FOR ACCESSORIES

The trolleys are equipped with provisions to install fire buckets. The universal mounting bracket makes it easy to use for all extinguisher types, makes, and designs.

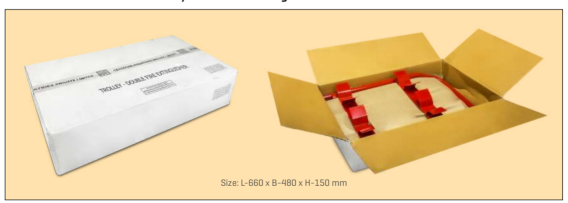




Trolleys for Extinguisher and a Fire Bucket



Trolleys for Double Extinguisher and a Fire Bucket



Trolleys for Triple Extinguisher and a Two Fire Buckets



FLAT PACK FIRE EXTINGUISHER STAND

OVERVIEW:

Ceasefire's Contractor Stand is a multi-utility fire safety station that stores fire extinguishers, safety signs, evacuation plan, medical kit and an evacuator as per the individual needs of the premises.

This being a comprehensive unit carries ample ammunation to provide first line of defence against fire. The stand comes with wheels that make it maneuverable, easy to cart around and can be taken to the point of fire with much ease.

FEATURES:

- Stand body is built using a round tube made of mild steel.
- > Outer body is epoxy polyester powder coated in red .
- > The base has plastic wheels with nylon tyres that aids easy mobility.
- Comes in a box packaging for ease of transit and storage.
- The Ceasefire Contractor Stand can accommodate 3 extinguishers, safety signs, optional evacuator, and a fire plan.



Scan the QR code to know more about the product



MODULAR PLASTIC STANDS

OVERVIEW:

Ceasefire Modular plastic stands are designed for both, functional simplicity and aesthetics. These one-size floor stands provide a secure and definitive placeholder for fire extinguishers at sites. With an easy-fix clip, these stands can be scaled up to hold single, double and triple extinguishers. Fire Extinguisher signages can be easily fixed to these stands providing a clear visual indication of the type of fire extinguisher.

Variants available

Single, Double, Triple



ACCESSORIES FIRE EXTINGUISHERS

SPECIALLY DESIGNED MOUNTING BRACKET

OVERVIEW:

A unique feature offered by Ceasefire are specially designed Mounting Brackets to mount the extinguishers on various surfaces in different application areas. These brackets make sure that the extinguishers are not only securely mounted but also ensure no vibration hence keeping them absolutely silent onboard.

Available for

1 kg & 2 kg Extinguishers





SUPPRESSION SYSTEMS

IN THIS SECTION

ENGINEERED SYSTEMS



In-Panel Tube Based Suppression System



Total Flooding System



Atom X - Retrofittable Suppression System

STANDALONE SYSTEMS



Automatic Fire Extinguishers [Wall Mounted]



Automatic Fire Extinguishers [Ceiling Mounted]



Ceasefire Mini



Launcher (Extinguisher + Modular Systems)



OVERVIEW SUPPRESSION SYSTEMS

A FULL-SPECTRUM OF SUPPRESSION **SYSTEMS**

Ceasefire today offers an extensive range of fire suppression systems to suit the needs of every kind of premises. The range comprises of solutions ranging from Room Suppression Systems like Inert Gas & Co2 based Suppression System and Retrofittable Ceiling Mounted

Suppression System, to Cabinet Fire Systems like the In-panel Tube based Fire Suppression Systems and Ceasefire Mini - Micro Environment Fire Suppression to fire-proof small spaces that are vulnerable to catching



Widest Range of Fluoroketone Based (FK) Based Suppression









CERTIFICATIONS















Ceasefire's In-Panel Tube-Based Fire Suppression System

Fluoroketone (FK) Based Total Flooding System

Ceasefire In-Panel Tube Based Suppression System (CQRS)

Fights Fire That You Can't Even See



Direct Systems



In-Direct Systems



IN-PANEL TUBE BASED SUPPRESSION SYSTEM (CQRS)

OVERVIEW:

How do you detect a fire you cannot even see? Even if detected, how do you effectively fight it in an area that is difficult to access? Ceasefire's In-Panel Tube-based Fire Suppression System (CQRS) is an advanced fire fighting solution which combines ground-breaking technology with functional simplicity to keep what's precious, safe.

FEATURES:

- Fights Class A, B, C and Electrically started fires.
- > Self-actuated.
- > Environment-friendly.
- > Available in two variants: High Pressure (CO2 Based) & Low Pressure (Powder, Foam (Fluorine Free) and Clean Agent) based systems.
- > Superior extinguishing agents Fluoroketone (FK), MAP 90 Powder, Foam, HFC227ea, & CO2.
- No clean-up required after discharge.
- > 24-hour protection.

CERTIFICATIONS:







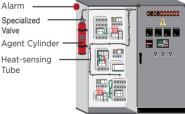




THE COMPLETE SYSTEMS:



Scan the QR code to know more about the product





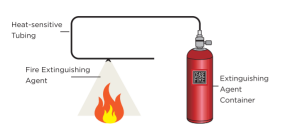


The heat-sensitive polymer tube is connected to an extinguishing agent container via a pressure release valve. When a fire breaks out, it results in a drastic increase in temperature. When it reaches 180° - 200°C, the heatsensitive tube bursts and activates the valve which in turn

releases the extinguishing agent through the direct or indirect line. The extinguishing agent is sprayed out of the container, flooding the microenvironment and instantly extinguishing the flame.

Types of Systems:

DIRECT SYSTEM



Here, the heat-sensitive tubing acts as an extinguishing agent delivery system. The tube bursts at the point where the fire is detected, forms a miniature nozzle and sprays the extinguishing agent. Ideal for places where fires can break out in localised areas. This is available in low-pressure and high-pressure systems.

DIRECT VARIANT:

Agents	Sizes
Fluoroketone (Low Pressure)	1 kg, 2 kg, 3 kg, 4 kg, 6 kg & 9 kg
MAP 90 Powder (Low Pressure)	1 kg, 2 kg & 4 kg
FFF (Low Pressure)	1 Ltr., 3 Ltr. & 6 Ltr.
HFC227ea (Low Pressure)	2 kg, 4 kg, 6 kg & 9 kg
CO2 (High Pressure)	2 kg & 5 kg

INDIRECT SYSTEM



In the Indirect system, the heat-sensitive tubing only acts as a detection device. The extinguishing agent is delivered through a steel conduit and sprayed across the entire area through strategically placed nozzles. Ideal for areas where there is a chance of fires igniting at multiple points. This is available in low-pressure and high-pressure systems.

IN-DIRECT VARIANT:

Agents	Sizes
Fluoroketone (Low Pressure)	2 kg, 4 kg, 6 kg & 9 kg
MAP 90 Powder (Low Pressure)	2 kg, 4 kg, 6 kg & 9 kg
FFF (Low Pressure)	2 Ltr., 3 Ltr., 6 Ltr. & 9 Ltr.
HFC227ea (Low Pressure)	2 kg, 4 kg, 6 kg & 9 kg
CO2 (High Pressure)	2 kg, 5 kg & 20 kg





FLUOROKETONE (FK) BASED TOTAL FLOODING SYSTEM

OVERVIEW:

Areas such as offices, server rooms and data centres where heavy-duty electronics, computers, etc., are stored are prone to fire. Unfortunately, most of the time, while putting out the fire, suppression systems end up damaging the very things they're meant to protect.

The Clean Agent Based Flooding System is the fastest fire protection available. The detectors sense a rise in temperature above normal, particles of smoke, or a change in air quality, and alert the Control Panel. This, in turn, activates the system and triggers the clean agent gas. A hooter goes off, warning personnel to clear the area while the agent is dispersed.

FEATURES:

- Fights Class A, B, C, F and fires involving electrically charged devices
- > Electronics and environment-friendly.
- ➤ Superior extinguishing agent HFC-227ea & Fluoroketone (FK).
- > No clean-up required after discharge.
- > Can be triggered manually or automatically.
- > 24-hour protection.

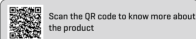
CERTIFICATIONS:



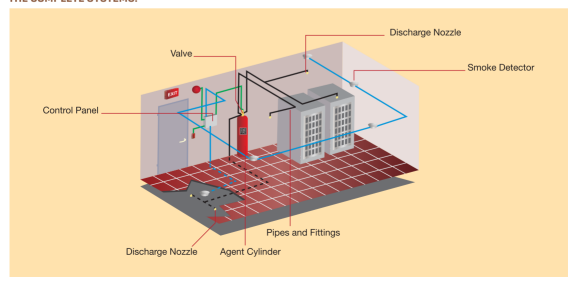








THE COMPLETE SYSTEMS:



THE COMPLETE SYSTEMS:

The Clean Agent based Flooding System is designed to conform to IES 15519, the National Fire Protection Association [NFPA] 2001 and ISO/PF 20885 standards.

The system comprises various components that come together to create an unbeatable suppression system.



Agent Tank



Valves and Actuation Line



Nozzles



Pipes and Fittings



Detection Devices



Control Panel





ATOM X - RETROFITTABLE FIRE SUPPRESSION SYSTEM

OVERVIEW:

Understanding the evolving demands of unique infrastructures and businesses, Ceasefire presents the next generaton specialized fire suppression technology. Ceasefire Atom X doesn't demand any structural change neither consumes the floor space nor leads to down time, as this innovative system is mounted on the ceiling of the premises. Designed with smart and sensitive features, it minimizes the possibility of false activation and safeguards the premises. The system is an automated smart network of ceiling mounted agent containers, an array of detection devices and a control panel.

FEATURES:

- > Electronics and Environment-friendly.
- > Dual detection & activation technology.
- > Available in Clean Agent (FK & HFC227ea) & Powder.
- > Self Actuating.
- > Flexible Design.
- > 24-hour protection

CERTIFICATIONS:







FIGHTS CLASS: A:B

TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) RETROFITTABLE SUPPRESSION SYSTEM (ATOM X)

Nomenclature	Atom X - 2Kg Automatic Suppression System	Atom X - 5Kg Automatic Suppression System	Atom X - 10Kg Automatic Suppression System	Atom X - 15Kg Automatic Suppression System
Stored Pressure/Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)
Product Code	CF-001349A	CF-001350A	CF-001351A	CF-001352A
Certification type	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested
Gross Weight (approx.)	3.61 kg	8.8 kg	15.85 kg	20.65 kg
Net Mass (approx.)	2 kg	5 kg	10 kg	15 kg
Height of Fire Ext.(approx) with base	261 mm	333 mm	363 mm	442 mm
Maximum Volume Covered*	3 m ³	7.5 m ³	15 m³	22.5 m ³
Actuation Mechanism	Thermal & Metron Actuator	Thermal & Metron Actuator	Thermal & Metron Actuator	Thermal & Metron Actuator
Can Construction	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
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Year	1	1	1	1
Min. Discharge Time	up to 6 sec	4 to 8 sec	6 to 10 sec	6 to 15
Working Pressure	1000 kPa	1000 kPa	1000 kPa	1000 kPa
Dia. of Shell (OD)	175 mm	240 mm	300 mm	300 mm
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	2 mm	1.6 mm	2 mm	2 mm

^{*}The system container should be installed at a minimum ceiling height of 0.3 meters and a maximum ceiling height of 4.87 meters.

TECHNICAL SPECIFICATIONS: HFC227ea RETROFITTABLE SUPPRESSION SYSTEM (ATOM X)

Nomenclature	Atom X - 2Kg Automatic Suppression System	Atom X - 5Kg Automatic Suppression System	Atom X - 10Kg Automatic Suppression System	Atom X - 15Kg Automatic Suppression System
Stored Pressure/Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code	CF-001229A	CF-001217A	CF-001221A	CF-001233A
Gross Weight (approx.)	3.61 kg	8.8 kg	15.85 kg	20.65 kg
Net Mass (approx.)	2 kg	5 kg	10 kg	15 kg
Height of Fire Ext.(approx) with base	261 mm	333 mm	363 mm	442 mm
Maximum Volume Covered	3.65 m̂	10 m ³	20 m ³	27.2 m³
Actuation Mechanism	Thermal & Metron Actuator	Thermal & Metron Actuator	Thermal & Metron Actuator	Thermal & Metron Actuator
Can Construction	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
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Year	1	1	1	1
Working Pressure	1000 kPa	1000 kPa	1000 kPa	1000 kPa
Dia. of Shell (OD)	175 mm	240 mm	300 mm	300 mm
Min. Discharge Time	up to 6 sec	4 to 8 sec	6 to 10 sec	6 to 15
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	2 mm	1.6 mm	2 mm	2 mm



Scan the QR code to know more about the product



TECHNICAL SPECIFICATIONS: DRY POWDER MAP 90 POWDER RETROFITTABLE SUPPRESSION SYSTEM (ATOM X)

Nomenclature	Atom X - 2Kg Automatic Suppression System	Atom X - 5Kg Automatic Suppression System		
Stored Pressure/Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90	Dry Powder MAP 90
Product Code	CF-001227A	CF-001215A	CF-001219A	CF-001231A
Certification type	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested
Gross Weight (approx.)	3.61 kg	8.8 kg	15.9 kg	20.62 kg
Net Mass (approx.)	2 kg	5 kg	10 kg	15 kg
Height of Fire Ext.(approx) with base	261 mm	333 mm	363 mm	442 mm
Maximum Area Covered*	3.14 m ²	12.56 m²	28.26 m ²	50.24 m ²
Actuation Mechanism	Thermal & Metron Actuator	Thermal & Metron Actuator	Thermal & Metron Actuator	Thermal & Metron Actuator
Can Construction	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
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Year	1	1	1	1
Min. Discharge Time	up to 6 sec	4 to 8 sec	6 to 10 sec	6 to 15
Working Pressure	1500 kPa	1500 kPa	1500 kPa	1500 kPa
Dia. of Shell (OD)	175 mm	240 mm	300 mm	300 mm
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	2 mm	1.6 mm	2 mm	2 mm

^{*}Maximum room height for 2 kg - 1.8 m, 5 kg - 3.6 m, 10 kg - 4.4 m, 15 kg - 6.5 m.





AUTOMATIC EXTINGUISHERS (WALL MOUNTED)

OVERVIEW:

Ceasefire's Wall Mounted 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.

FEATURES:

- > Comes in option of Fluoroketone and Powder.
- Clean agent Fluoroketone based extinguishers do not fall under the ambit of F-gas regulations.
- > Works on all classes of fire.
- > Automatic detection and suppression.
- Comes with a secure mounting bracket for direct installation on the wall.
- Optional flexible mounting bracket that enables optimal positioning of the extinguisher in the risk zone.

CERTIFICATIONS:

(E₁₁₂₈

FIGHTS CLASS: A:B



FOR WALL MOUNTING POR WALL MOUNTING 1200mm 1200mm

TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) AUTOMATIC EXTINGUISHERS

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
Agent	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)
Product Code	CF-001411	CF-001412	CF-001413	CF-001414	CF-001415	CF-001416	CF-001417
Certification type	PED	PED	PED	PED	PED	PED	PED
Gross Weight (approx.)	1.8 kg	2.8 kg	3.3 kg	4.1 kg	6 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
Maximum Volume Covered*	1.4 m³	2.1 m ³	2.8 m ³	3.5 m ³	5.7 m ³	8.5 m ³	12.8 m³
Height of Fire Ext.(approx)	330 mm	350 mm	350 mm	290 mm	396 mm	446 mm	577 mm
Discharge Mechanism	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**
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	1	1	1	1	1	1	1
Discharge Time (approx.)	0.5 sec	0.6 sec	1 sec	1 sec	2 sec	3 sec	4 sec
Working Pressure	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa
Dia. of Shell (OD)	86.5 mm	108 mm	108 mm	140 mm	140 mm	160 mm	175 mm
Hydrostatic Test Pressure	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa	3 MPa
Body Thickness	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm	2 mm

^{*}Maximum height of the extinguisher from the floor: 3.6 m.

TECHNICAL SPECIFICATIONS: DRY POWDER MAP 50 AUTOMATIC EXTINGUISHERS

Nomenclature	Automatic Fire Ext 1Kg Automatic Fire Ext 2Kg MS SP Red MS SP Red		Automatic Fire Ext 4Kg MS SP Red	Automatic Fire Ext 6Kg MS SP Red	Automatic Fire Ext 9Kg MS SP Red	
Agent	Dry Powder MAP 50	Dry Powder MAP 50	Dry Powder MAP 50	Dry Powder MAP 50	Dry Powder MAP 50	
Product Code	CF-001401	CF-001402	CF-001403	CF-001404	CF-001405	
Certification type	PED	PED	PED	PED	PED	
Gross Weight (approx.)	1.8 kg	3.3 kg	6 kg	8.7 kg	12.9 kg	
Net Mass (approx.)	1 kg	2 kg	4 kg	6 kg	9 kg	
Height of Fire Ext.(approx)	330 mm	350 mm	396 mm	446 mm	577 mm	
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**	
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	1	1	1	1	1	
Discharge Time (approx.)	1 sec	1.2 sec	2.5 sec	3.5 sec	5 sec	
Working Pressure	15 Bar	15 Bar	15 Bar	15 Bar	15 Bar	
Dia. of Shell (OD)	86.5 mm	108 mm	140 mm	160 mm	175 mm	
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	

^{*}Maximum room height for 1 kg - 1.5 m, 2 kg - 2 m, 4 kg - 3.2 m, 6 kg - 3.2 m, 9 kg - 3.2 m.

**QUARTZOID BULB KEY (QBD)

57°C / 135°F • 68°C / 155°F 9°C / 174°F

93°C / 200°F

● 141°C / 286°F ● 182°C / 360°F ● 227°C / 440°F

Dry Powder Extinguishers (MAP 50)



Scan the QR code to know more about the product

Fluoroketone Extinguishers (FK-5-1-12)



Scan the QR code to know more about the product

AUTOMATIC FIRE EXTINGUISHERS (CEILING MOUNTED)

OVERVIEW:

There are areas in a workplace that contain highly flammable materials with little or no human traffic. Here, the chances of fire going undetected are high. Ceasefire's Ceiling mounted extinguisher detects the rising temperature of the area and activates automatically, even when there's no one around, ensuring that the fire is brought under control early and efficiently.

FEATURES:

- > Automatic discharge mechanism.
- > Rigid ceiling mount.
- > Comes in option of Clean Agent and Powder.
- *Green Technology (for FK).

CERTIFICATIONS:





FIGHTS CLASS: A:B





TECHNICAL SPECIFICATIONS: CEILING MOUNTED AUTOMATIC EXTINGUISHERS

Nomenclature	Ceiling Mounted 5Kg MS SP Red	Ceiling Mounted 10Kg MS SP Red	Ceiling Mounted 5Kg MS SP Red	Ceiling Mounted 10Kg MS SP Red
Stored Pressure/Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	Dry Powder MAP 90	Dry Powder MAP 90	HFC-227ea	HFC-227ea
Product Code	CF-000017	CF-000018	CF-000770A	CF-000771A
Certification type	PED, BSI Tested	Yes	Yes	Yes
Gross Weight (approx.)	7.8 kg	14.9 kg	7.8 kg	14.9 kg
Net Mass (approx.)	5 kg	10 kg	5 kg	10 kg
Height of Fire Ext.(approx) with base	332.5 mm	362.5 mm	332.5 mm	362.5 mm
Maximum Area*/Volume Covered	upto 12 m ²	upto 28 m ²	10 m³	20 m³
Discharge Mechanism	Automatic QBD**	Automatic QBD**	Automatic QBD**	Automatic QBD**
Can Construction	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
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Years	1	1	1	1
Discharge Time (approx.)	4 to 8 sec	6 to 10 sec	4 to 8 sec	6 to 10 sec
Working Pressure	1500 kPa	1500 kPa	1000 kPa	1000 kPa
Dia. of Shell (OD)	240 mm	300 mm	240 mm	300 mm
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	1.6 mm	2 mm	1.6 mm	2 mm

^{*}Maximum ceiling height 5kg - 3.6 m, 10kg - 4.4 m.

TECHNICAL SPECIFICATIONS: CEILING MOUNTED AUTOMATIC EXTINGUISHERS

Celling Mounted Celling Mounted Ceiling Mounte							Ceiling Mounted		
Nomenclature	1Kg MS SP Red	1.5Kg MS SP Red	2Kg MS SP Red	4Kg MS SP Red	5Kg MS SP Red	6Kg MS SP Red	Ceiling Mounted 9Kg MS SP Red	10Kg MS SP Red	15Kg MS SP Red
Stored Pressure/ Cartridge	Stored Pressure	Stored Pressure	Stored Pressure						
Agent	FK-5-1-12	FK-5-1-12	FK-5-1-12						
Product Code	CF-001392	CF-001371	CF-001393	CF-001394	CF-001337	CF-001395	CF-001540	CF-001338	CF-001493
Certification type	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested						
Gross Weight (approx.)	2.35 kg	3.47 kg	3.95 kg	5.65 kg	7.45 kg	8.20 kg	12.35 kg	14.30 kg	18.55 kg
Net Mass (approx.)	1 kg	1.5 kg	2 kg	4 kg	5 kg	6 kg	9 kg	10 kg	15 kg
Height of Fire Ext. (approx.)	221 mm	261 mm	261 mm	333 mm	333 mm	341 mm	363 mm	363 mm	442 mm
Maximum Area*/ Volume Covered	1 m ³	2 m ³	3 m ³	6 m ³	7 m ³	9 m ³	14 m³	15 m³	22 m³
Discharge Mechanism	Automatic QBD**	Automatic QBD**	Automatic QBD**						
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded						
Valve / Cap Construction	Forging & Machining	Forging & Machining	Forging & Machining						
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder						
Warranty in Years	1	1	1	1	1	1	1	1	1
Working Pressure	1000 kPa	1000 kPa	1000 kPa						
Dia. of Shell (OD)	160 mm	175 mm	175 mm	240 mm	240 mm	240 mm	300 mm	300 mm	300 mm
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa						
Body Thickness	1.6 mm	2 mm	2 mm	1.6 mm	1.6 mm	1.6 mm	2 mm	2 mm	2 mm

 $[\]ensuremath{^{*}}\mbox{Verify}$ the coverage with the Ceasefire Design Cell [CDC] at the time of order.

**QUARTZOID BULB KEY (QBD)



Ceasefire Mini

Designed to Protect the Most Complex Micro Spaces.



Intuitive Design



CEASEFIRE MINI

OVERVIEW:

The Mini is Ceasefire's state-of-the-art microenvironment suppression system. Palm-sized, it sits snugly inside small enclosed spaces that are vulnerable to fire. When the temperature of the micro-environment exceeds a preset limit, the Mini swings into action and extinguishes the fire. Servers, fuse boxes; the Mini fits anywhere, and protects everywhere.

FEATURES:

- > Fights all classes of fire.
- > Self-activated and easy to install.
- > No power supply required.
- Heat-sensitive glass bulb acts as a heat sensor and actuator.
- Mini is based on an environment friendly clean agents.

CERTIFICATIONS:





EASE FIRE 200 pm

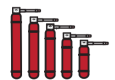
TYPES OF MINI:



Intuitive System

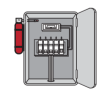
The Mini Intuitive System is a direct suppression system, which protects the micro-environment from enclosed area inside. Place it inside, or attach it to the inner wall of the micro-environment, and the Mini is ready to protect.





Adaptive System

The Mini Adaptive System is an indirect suppression system designed for those micro-environments which are too small to even accommodate a Mini, let alone other firefighting systems. In this case, the Mini container is installed on the outside, with its heat-sensitive glass bulb inside the micro-environment.





TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) MINI INTUITIVE AUTOMATIC EXTINGUISHERS

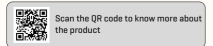
Nomenclature	Mini Intuitive Automatic Fire Ext 100gm SS SP Red	Mini Intuitive Automatic Fire Ext 200gm SS SP Red	Mini Intuitive Automatic Fire Ext 300gm SS SP Red	Mini Intuitive Automatic Fire Ext 400gm SS SP Red	Mini Intuitive Automatic Fire Ext 500gm SS SP Red
Stored Pressure/Cartridge	Stored Pressure				
Agent	Fluoroketone (FK- 5-1-12)				
Product Code (57°)	CF-001339A	CF-001341A	CF-001343A	CF-001345A	CF-001347A
Product Code (68°)	CF-001339B	CF-001341B	CF-001343B	CF-001345B	CF-001347B
Product Code (93°)	CF-001339C	CF-001341C	CF-001343C	CF-001345C	CF-001347C
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.665 Kg	0.90 kg	1.10 Kg	1.25 Kg	1.45 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	184 mm	284 mm	276 mm	331 mm	386 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.290 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec	1 to 3 sec	1 to 3 sec 1 to 3 sec		1 to 3 sec
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.

TECHNICAL SPECIFICATIONS: HFC-227ea MINI INTUITIVE AUTOMATIC EXTINGUISHERS

Nomenclature	Mini Intuitive Automatic Fire Ext 100gm SS SP Red	Mini Intuitive Automatic Fire Ext 200gm SS SP Red	Mini Intuitive Automatic Fire Ext 300gm SS SP Red	Mini Intuitive Automatic Fire Ext 400gm SS SP Red	Mini Intuitive Automatic Fire Ext 500gm SS SP Red
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000833A	CF-000834A	CF-000835A	CF-000836A	CF-000837A
Product Code (68°)	CF-000833B	CF-000834B	CF-000835B	CF-000836B	CF-000837B
Product Code (93°)	CF-000833C	CF-000834C	CF-000835C	CF-000836C	CF-000837C
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.665 Kg	0.90 kg	1.10 Kg	1.25 Kg	1.45 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	184 mm	284 mm	276 mm	331 mm	386 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.290 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa 3.5 MPa	
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 50mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/50mm barrel	Fire Ext 300gm SS SP Red Fire Ext 400gm SS SP Red	
Stored Pressure/Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)	Fluoroketone (FK- 5-1-12)
Product Code (57°)	CF-001340AA	CF-001342AA	CF-001344AA	CF-001346AA	CF-001348AA
Product Code (68°)	CF-001340BA	CF-001342BA	CF-001344BA	CF-001346BA	CF-001348BA
Product Code (93°)	CF-001340CA	CF-001342CA	CF-001344CA	CF-001346CA	CF-001348CA
Certification type	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested
Gross Weight (approx.)	0.695 Kg	0.935 kg	1.07 Kg	1.27 Kg	1.46 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*	Automatic QBD*
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	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa	1000 kPa / 1200 kPa	1000 kPa / 1200 kPa	1000 kPa / 1200 kPa	1000 kPa / 1200 kPa
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec	1 to 3 sec	1 to 3 sec	1 to 3 sec	1 to 3 sec
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	1.2 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm

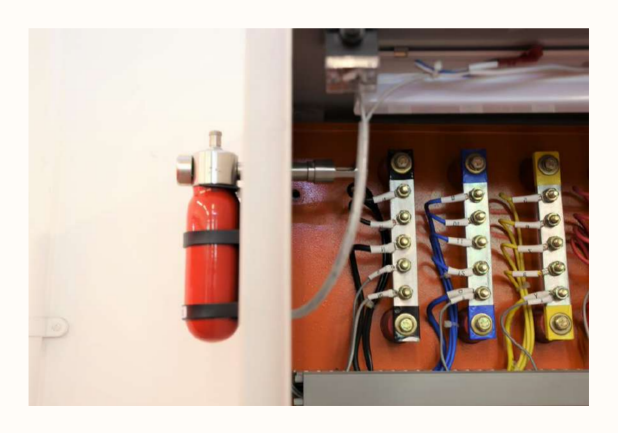
^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: FLUOROKETONE (FK) MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 100mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/100mm barrel
Stored Pressure/Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure Stored Pressure	
Agent	Fluoroketone (FK- 5-1-12)				
Product Code (57°)	CF-001340AB	CF-001342AB	CF-001344AB	CF-001346AB	CF-001348AB
Product Code (68°)	CF-001340BB	CF-001342BB	CF-001344BB	CF-001346BB	CF-001348BB
Product Code (93°)	CF-001340CB	CF-001342CB	CF-001344CB	CF-001346CB	CF-001348CB
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.738 Kg	0.970 Kg	1.12 Kg	1.30 Kg	1.50 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded Deep Drawn & MIG Weld	
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: HFC-227ea MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 50mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/50mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/50mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000843AA	CF-000844AA	CF-001178AA	CF-001179AA	CF-000882AA
Product Code (68°)	CF-000843BA	CF-000844BA	CF-001178BA	CF-001179BA	CF-000882BA
Product Code (93°)	CF-000843CA	CF-000844CA	CF-001178CA	CF-001179CA	CF-000882CA
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.695 Kg	0.935 kg	1.07 Kg	1.27 Kg	1.46 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: HFC-227ea MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 100mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/100mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/100mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000843AB	CF-000844AB	CF-001178AB	CF-001179AB	CF-000882AB
Product Code (68°)	CF-000843BB	CF-000844BB	CF-001178BB	CF-001179BB	CF-000882BB
Product Code (93°)	CF-000843CB	CF-000844CB	CF-001178CB	CF-001179CB	CF-000882CB
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.738 Kg	0.970 Kg	1.12 Kg	1.30 Kg	1.50 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



TECHNICAL SPECIFICATIONS: HFC-227ea MINI ADAPTIVE AUTOMATIC EXTINGUISHERS WITH 200mm BARREL

Nomenclature	Mini Adaptive Automatic Fire Ext 100gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 200gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 300gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 400gm SS SP Red w/200mm barrel	Mini Adaptive Automatic Fire Ext 500gm SS SP Red w/200mm barrel
Stored Pressure/Cartridge	Stored Pressure				
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Product Code (57°)	CF-000843AC	CF-000844AC	CF-001178AC	CF-001179AC	CF-000882AC
Product Code (68°)	CF-000843BC	CF-000844BC	CF-001178BC	CF-001179BC	CF-000882BC
Product Code (93°)	CF-000843CC	CF-000844CC	CF-001178CC	CF-001179CC	CF-000882CC
Certification type	PED, BSI Tested				
Gross Weight (approx.)	0.822 Kg	1.05 Kg	1.20 Kg	1.39 Kg	1.58 Kg
Net Mass (approx.)	100 Gm	200 Gm	300 Gm	400 Gm	500 Gm
Total Height of Fire Ext. (approx)	148 mm	248 mm	240 mm	295 mm	350 mm
Maximum Volume Covered*	0.130 m ³	0.260 m ³	0.390 m ³	0.520 m ³	0.650 m ³
Discharge Mechanism	Automatic QBD*				
Can Construction	Deep Drawn & MIG Welded				
Valve/Cap Construction	Machining	Machining	Machining	Machining	Machining
External Coating	Epoxy Polyester Powder				
Warranty in Years	1	1	1	1	1
Working Pressure	1000 kPa / 1200 kPa				
Dia. of Shell (OD)	40 mm	40 mm	50 mm	50 mm	50 mm
Discharge Time (approx.)	1 to 3 sec				
Hydrostatic Test Pressure	3.5 MPa				
Body Thickness	1.2 mm				

^{*}Ideally be placed 0 to 150 mm from the ceiling of the enclosed area.



LAUNCHER (EXTINGUISHER + MODULAR SUPPRESSION SYSTEM)

OVERVIEW:

This one-of-a-kind extinguisher can be used to fight a fire manually, on auto-pilot when it senses a rise in temperature, or be thrown into the flames. This make it a revolutionary extinguisher that ensures no fire ever goes undetected or unaddressed. Its biggest advantage, is that it eliminates the need for a firefighter to go anywhere near the fire. A huge benefit, especially in case of a large blaze.

FEATURES:

- > Unique Discharge Mechanism.
- > Self-Actuation.
- Ouick and effective.
- > Two Heat Sensors.
- > Extinguisher + Modular Suppression System.
- Equipped with Schraeder Valve and Pressure Relief Valve.

CERTIFICATIONS:





FIGHTS CLASS: A:B

Sizes Fire Ratings		4 Kg	6 Kg	9 Kg
		21A:144B	27A:183B	43A:244B







TECHNICAL SPECIFICATIONS: LAUNCHER AUTOMATIC EXTINGUISHERS

Nomenclature	Launcher Automatic Fire Ext 4KG MS SP	Launcher Automatic Fire Ext 6KG MS SP	Launcher Automatic Fire Ext 9KG MS SP
Agent	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90
Throw (min.)	4 meters	6 meters	7 meters
Product Code	CF-000727	CF-000728	CF-000729
Certification type	PED, BSI Tested	PED, BSI Tested	PED, BSI Tested
Gross Weight (approx.)	8.7 kg	11.5 kg	16.8 kg
Net Mass (approx.)	4 kg	6 kg	9 kg
Height of Fire Ext.(approx)	505 mm	545 mm	675 mm
Maximum Area Covered*	3.30 m²	5.88 m²	9.29 m²
Discharge Mechanism	Squeeze Grip / Automatic QBD***	Squeeze Grip / Automatic QBD***	Squeeze Grip / Automatic QBD***
Fire Ratings**	21A:144B	27A:183B	43A:233B
Can Construction	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded	Deep Drawn & MIG Welded
Valve/Cap Construction	Forging and Machining	Forging and Machining	Forging and Machining
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty in Years	1	1	1
Discharge Time (approx.)	13 sec	15	23
Working Pressure	1500 kPa	1500 kPa	1500 kPa
Dia. of Shell (OD)	140 mm	160 mm	175 mm
Hydrostatic Test Pressure	3.5 MPa	3.5 MPa	3.5 MPa
Body Thickness	1.6 mm	1.6 mm	2 mm

^{*}Maximum height of the extinguisher from the floor in enclosed area: 1.5 m.

***QUARTZOID BULB KEY (QBD)

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



KITCHEN SUPPRESSION SYSTEMS

IN THIS SECTION



Commercial Kitchen Suppression Systems



Residential Kitchen Suppression Systems



OVERVIEW KITCHEN SUPPRESSION

A FULL-SPECTRUM OF KITCHEN SYSTEMS

Ceasefire today offers an integrated range of kitchen fire suppression systems and fire extinguishers to suit the needs of every kind of a kitchen, be it a commercial or residential. The range includes Watermist & Wet Chemical Engineered Systems & a host of hand-held extinguishers.



Certified By The World's Best Agencies

Ceasefire's Commercial kitchen systems are fully certified by LPCB to LPS 1223 standard and the Residential systems are tested by BSI for performance & safety.









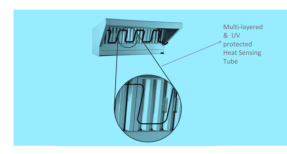


Ceasefire's Kitchen Fire Suppression Range, Including Both Watermist & Wet Chemical Based Systems Ceasefire Domestic Kitchen Fire Suppression System

WHAT MAKES CEASEFIRE KITCHEN SYSTEMS THE BEST IN THE WORLD

Customized Design For Every Kitchen

Ceasefire's Kitchen Fire Suppression Systems are designed following comprehensive structured design norms. The systems are configured specifically for a given kitchen site, and the installation details are laid out. These comply with the highest international standards.



Highly Advanced Heat Sensing Tube Based Fire Detection

The most prominent feature of the Ceasefire kitchen fire suppression systems is a specially designed, high grade, multilayered, pneumatic polymer tube that runs unobtrusively through out the area at risk. This tube offers robust detection with distinct puncture characteristics to form a perfect discharge port for the extinguishing agent.



Next Generation Valve Technology

The System's valves are heavy duty, made of high-grade brass/stainless steel and with an integrated ball valve. This feature ensures against no leakages whatsoever.



Nozzles That Leave No Blind Spots

At Ceasefire, our specially engineered nozzles ensure enhanced throw and their strategic positioning rules out any possibility of a blind spot in the kitchen.

Intelligent Response Panel

The Ceasefire Kitchen Fire Suppression Systems come with an option of a state-of-the-art Response Panel that is capable of monitoring upto four cylinder systems. The Response Panel enables the users to monitor the health and functional readiness of the system with mere observation of indicators on the LCD screen. It also allows the users to integrate the system with other third party devices and systems present in the premises.



COMMERCIAL KITCHEN SUPPRESSION

COMMERCIAL KITCHEN SUPPRESSION SYSTEMS - ENVIRO (WATERMIST BASED)

OVERVIEW:

Ceasefire Watermist Kitchen Suppression System comes with an advanced heat detection mechanism. Its Pneumatic Heat Sensing Tube runs through the length of the hood, covering all vulnerable areas. In the event of a fire, this tube bursts at a set temperature point. This bursting of the tube allows the pressurised nitrogen to escape and the pressure to drop in the tube.

This fall of pressure activates the agent container valves, allowing the rotors placed inside the containers to mix air and water in pre-set proportions. The agent is then pushed through the discharge line and expelled from the strategically placed nozzles in the form of watermist, leaving no blind spots.

FEATURES:

- ➤ Works on Class A, B and F (cooking oil) fires.
- > Automatic detection and actuation.
- > Easy and convenient installation.
- ➤ An eco-friendly alternative to conventional extinguishing systems.
- Protects kitchen hood lengths upto 10 meters in single type nozzle.
- > Supported by trained Design & Support cell.

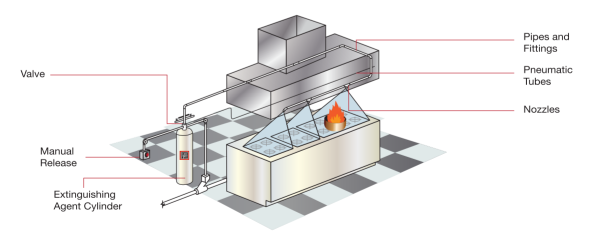








COMPONENTS OF THE SYSTEM:



Nozzles: Specially designed nozzles that use minimum water and give maximum extinguishing power.

Sizes available: 27 ltr & 56 ltr



Scan the QR code to know more about the product

COMMERCIAL KITCHEN SUPPRESSION

COMMERCIAL KITCHEN SUPPRESSION SYSTEMS - ULTRA (WET CHEMICAL BASED)

OVERVIEW:

Hazardous oil and grease fires in kitchens take place when oil overheats from 350°C - 380°C. They are further enhanced by the accumulation of oil in the filter and the exhaust ducts of the kitchen hood. Kitchen fires are also caused by user error or malfunctioning equipment in electrical deep fat fryers.

The Ceasefire Wet Chemical Kitchen Suppression Systems are a perfect answer to such kitchen fires. The system, equipped with the advanced detection mechanism in the form of the heat sensing tube, is automatic and is capable of detecting fire and suppressing it even when there is no one around. The uniform detection by the heat sensing tube allows the users to freely move the hot and cold area under the kitchen hood at will.

FEATURES:

- ➤ Works on Class A, B and F (cooking oil) fires.
- > Automatic detection and actuation.
- Protects kitchen hood lengths upto 15 meters in single type nozzle.
- > Easy and convenient installation.
- > Supported by trained Design & Support cell.

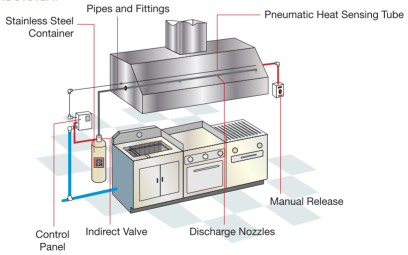








COMPONENTS OF THE SYSTEM:



Nozzles: Specially designed nozzles that use minimum water and give maximum extinguishing power.

Sizes available: 11.5 ltr, 18 ltr, 27 ltr & 44 ltr.



Scan the QR code to know more about the product

RESIDENTIAL KITCHEN SUPPRESSION

RESIDENTIAL KITCHEN SUPPRESSION SYSTEMS - ENVIRO (WATERMIST BASED)

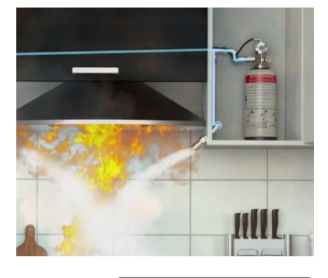
OVERVIEW:

Ceasefire residential kitchen firefighting range is a modern system that operates automatically in the event of fire, making kitchen as safe as they can be.

Based on the clean watermist technology, the system does not cause any collateral damage and is safe for the kitchen equipment.

FEATURES:

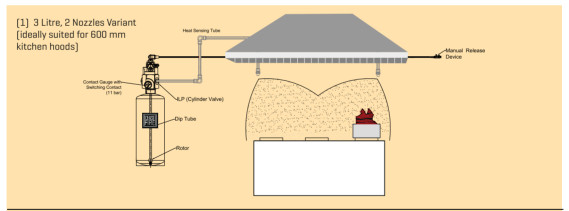
- ➤ Works on Class A, B and F (cooking oil) fires.
- > Automatic detection and actuation.
- > Camouflages with interiors of the kitchen.
- > No collateral damage and minimal downtime.
- ➤ An eco-friendly alternative to conventional extinguishing systems.
- Easy and convenient installation that does not interfere with the kitchen hood or the decor.

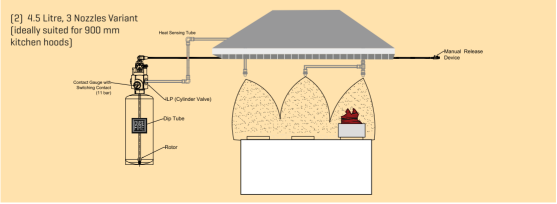






VARIANTS AVAILABLE:





RESIDENTIAL KITCHEN SUPPRESSION

RESIDENTIAL KITCHEN SUPPRESSION SYSTEMS - ULTRA (WET CHEMICAL BASED)

OVERVIEW:

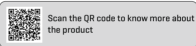
Ceasefire Wet chemical based residential kitchen suppression systems are fully automatic systems that detect fire with the advanced heat sensing tube. Wet chemical being a powerful extinguishing agent against cooking oil fires has a blanketing effect on the flames which cools the super heated oil to below its self-ignition point bringing the fire in control.

The system's unobtrusive design ensures that installing the system does not interfere with the kitchen hood or the decor.

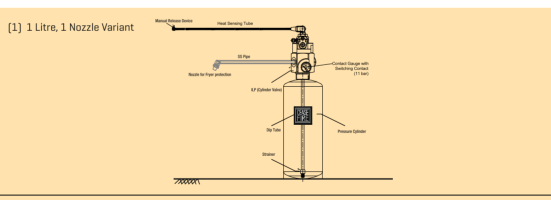
FEATURES:

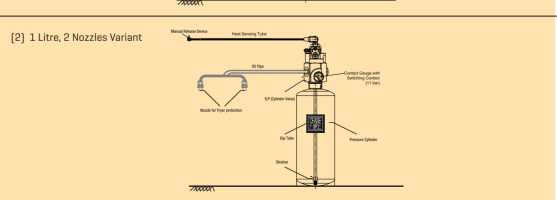
- > Works on Class A, B and F (cooking oil) fires
- > Automatic detection and actuation.
- > No collateral damage and zero downtime
- An eco-friendly alternative to conventional extinguishing systems.
- Easy and convenient installation that does not interfere with the kitchen hood or the decor.





VARIANTS AVAILABLE: Tested





WINNING TRUST WORLDWIDE

Decades of safeguarding lives and protecting assets worldwide with over 3 million Fire Extinguishers and over 25000 Specialised Fire Suppression Systems protecting wide range of spaces like Rooms, Kitchens, Electrical Panels, Server Racks, Mobile Towers, Machinery and more for our clients ranging from Start Ups to Unicorns and some of the biggest global corporate giants.

















































































and Many More...

Ceasefire Industries Private Limited B1/H1, 2nd Floor, Mohan Cooperative Industrial Estate, Mathura Road, New Delhi - 110044 Tel: +91 93199 96528 Website: www.ceasefireau.world Follow us on:

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