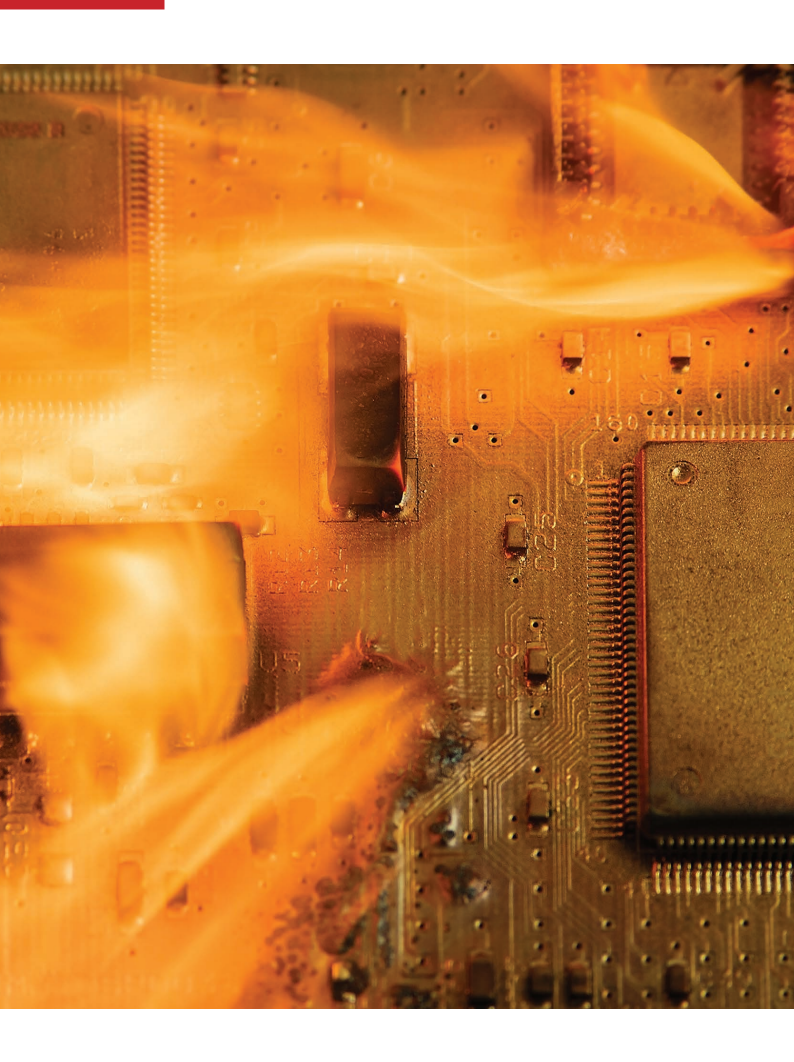


# THE BIGGEST,

# SMALLEST FIREFIGHTER.

# CEASEFIRE MINI SUPPRESSION SYSTEM







BEHIND
EVERY FIRE ARE
AFEW USUAL
SUSPECTS.

Anyone who's ever been in areas, so that it of

Anyone who's ever been in a fire situation agrees: fire is the biggest foe. Mercilessly ruining everything in its path; be it expensive electronics, mementos or human life. But even the biggest of fires start small, and in an overwhelming majority of cases, experts can trace their origins to tiny enclosed areas, like an electrical cabinet with old wiring or a fuse box.

The only solution is to catch the fire in its nascent stage by guarding these enclosed areas, so that it doesn't stand a chance of becoming big. Although advanced suppression systems that can detect and kill the fire exist in the market, they are not designed to protect microenvironments like electrical appliances, MCB (Miniature Circuit Breaker) panels or enclosed machinery.

What you need is an ultra-small suppression system that's unobtrusive and can take on a fire the moment it starts.

# HELLO, MINI!

Introducing the Ceasefire Mini, the biggest, smallest suppression system in town; and proof that some of the best things do come in small packages.

The Mini is a state-of-the-art microenvironment suppression system designed by Ceasefire. The size of your palm, it sits snugly inside small enclosed spaces that are vulnerable to fire. When the temperature of the microenvironment exceeds a preset limit, the Mini swings into action and automatically extinguishes the fire.

Place it inside your server. Pop it in the fuse box. The Mini fits anywhere, and protects everywhere!

### **EVOLVED TO PROTECT**

At Ceasefire, our products have evolved to take the fight to the fire. First, came simple home extinguishers. Then, complete flooding systems followed by advanced suppression systems. And now, the Mini, the smallest firefighter that takes on a fire the moments it starts.



# TYPES OF **CEASEFIRE MINI**

Ceasefire has designed a Mini to protect practically every kind of microenvironment, including those that cannot be reached by humans.



# Mini - Intuitive System

The Mini – Intuitive System is a direct suppression system which protects the microenvironment from inside. Place it inside or attach it to the inner wall of the microenvironment, and the Mini is ready to protect.



# Mini - Adaptive System

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

# COMPONENTS OF THE MINI



### Heat-sensitive Glass Bulb:

The Mini's heat-sensitive glass bulb acts as the heat detector. In case the temperature inside the microenvironment rises beyond a preset level, the glass bulb breaks to activate the system. In the Intuitive System, the glass bulb is attached to the main container while in the Adaptive System, it is attached to a stainless steel barrel which extends from the container.

Ceasefire has designed 3 types of glass bulbs depending on the temperature conditions of the microenvironment to be protected:

- 57°C Ideal for electrical cabinets in areas where the temperatures are low, like air-conditioned workplaces, hospitals, server rooms, etc.
- 68°C Ideal for electrical cabinets where the temperature is moderate, like non-AC offices, factories, garages, etc.
- 93°C Ideal for electrical cabinets where temperatures are high, like welding units, manufacturing setups.



### **Stainless Steel Container:**

The Mini's container is a seamless piece of stainless steel that is corrosion resistant. Depending on the amount of extinuishing agent, there are three variants of the Mini container: 100g, 200g, 300g, 400g and 500g.

A ball valve sits on top of the container. This ball valve is available in Intuitive and Adaptive variants.



### Stainless Steel Barrel:

The Adaptive System has an option of attaching a stainless steel barrel between the glass bulb and the container to extend the Mini deep into unreachable spots. When the glass bulb breaks, the extinguishing agent passes through the barrel and out of the broken glass bulb.

The barrel is available in three sizes: 100mm, 150mm and 200mm.



## **Pressure Gauge:**

The Mini's state-of-the-art pressure gauge tells you that the extinguishing agent is under optimum pressure and the Mini is in top working condition.



### **Installation Mounts:**

The Ceasefire Mini is attached to the wall of the microenvironment by means of mounts. There are two types of Mini mounts: Standard Installation Mount and Busbar Installation Mount.

# FEATURES AND BENEFITS OF CEASEFIRE MINI



### Ease of Use:

Being automatic, the Mini requires no prompt to start firefighting.



# Fits Anywhere:

The Mini can easily fit into the spots that are most prone to fire.



# **Electronics-friendly:**

The Mini is filled with clean agent HFC227ea that cause no damage to your electronics.



### Maintenance-free:

The Mini comes with 1 year warranty and the assurance of no leakage.



# **Easy to Install with 2 Mounts:**

The Standard and Busbar mounts make installation a breeze.



### Self-actuation:

Since the Mini is self-actuated, it spots the fire and protects even when no one is around.



# **No Power Supply Required:**

The Mini uses a mechanical release mechanism to start firefighting.



### Works on All Classes of Fire:

The Mini can be used on any kind of fire, making it a truly versatile firefighter.



# Different temperature settings:

Mini variants are available for 3 heat thresholds: 57°C, 68°C and 93°C.



### **Protects all Microenvironments:**

Available as an Intuitive or Adaptive System, the Mini protects everywhere.



### **Heat-sensitive Glass Bulb:**

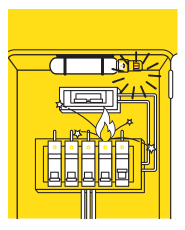
The Mini's glass bulb acts as a heat sensor that detects a rise in surrounding temperature.



# TECHNOLOGY MEETS DESIGN IN THE HANDY CEASEFIRE MINI.

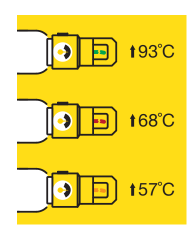
Built to protect microenvironments, the Ceasefire Mini automatically kicks into action in a fire situation.

# **INTUITIVE SYSTEM**



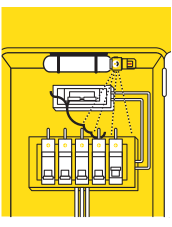
Stage 1:

A fire sparked by a short circuit causes the pressure inside the Mini's glass bulb to increase.



Stage 2:

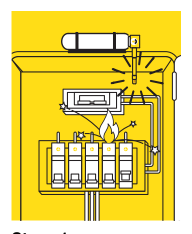
The very second the temperature rises beyond a point, the bulb breaks and activates the system.



Stage 3:

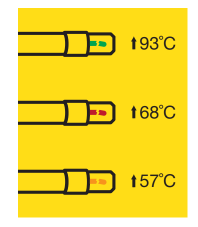
Instantly, the extinguishing agent is dispersed, killing the fire in its early stages.

# **ADAPTIVE SYSTEM**



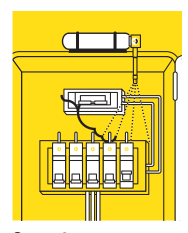
Stage 1:

A fire sparked by a short circuit causes the pressure inside the Mini's glass bulb to increase.



# Stage 2:

The very second the temperature rises beyond a point, the bulb breaks and activates the system.

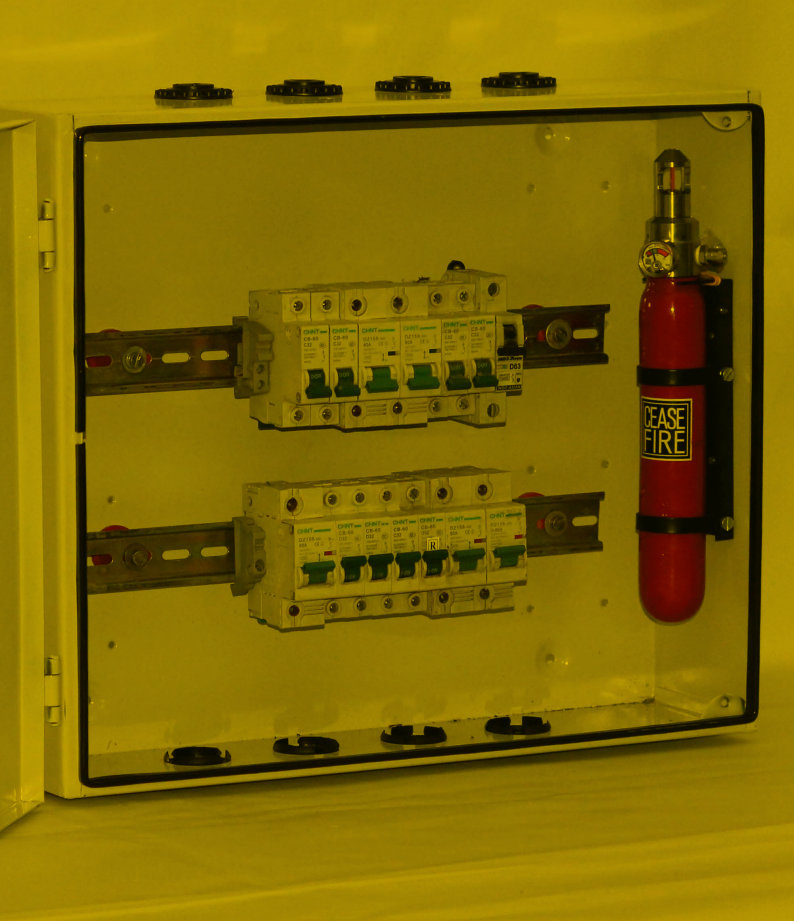


Stage 3:

Instantly, the extinguishing agent is dispersed, killing the fire in its early stages.



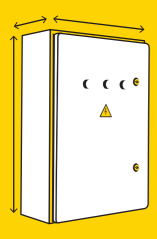
The green Ceasefire Mini is available in clean agent HFC 227ea. This causes no collateral damage to your electronics or the Earth, making the Mini absolutely safe.



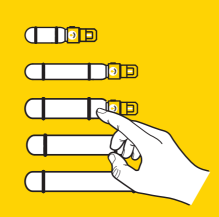
# MINI SUPPRESSION SYSTEM. **ZERO HASSLES.**

Fitting the Mini is as easy as 1-2-3. It's the only suppression system in the market which you can install without any help or technical support.

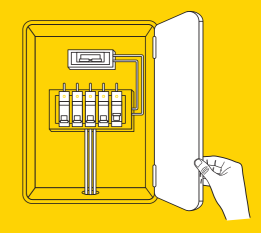
# **INSTALLING THE MINI - INTUITIVE SYSTEM**



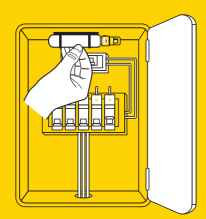
Step 1: Measure the approximate volume of the enclosure you want to protect.



Step 2: Choose the right variant of the Mini -Intuitive System.

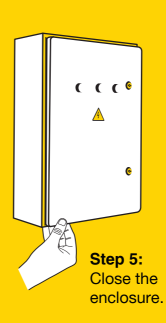


Step 3: Open your electrical cabinet, AHU or machinery.

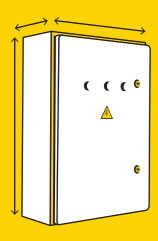


# Step 4:

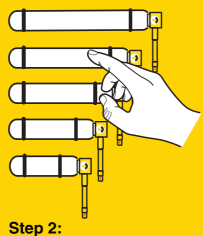
Place the Mini inside, vertically or horizontally. In case of large enclosures, you could screw its bracket to the wall inside and place the Mini on it.



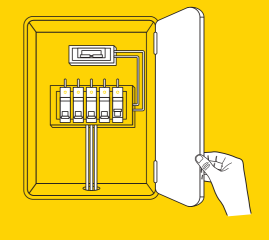
# **INSTALLING THE MINI - ADAPTIVE SYSTEM**



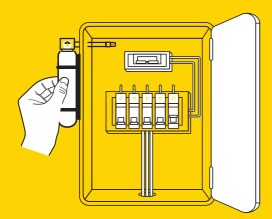
Step 1: Measure the approximate volume of the enclosure you want to protect.



Choose the right variant of the Mini - Adaptive System.

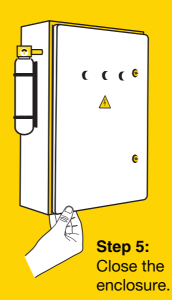


Step 3:
Drill a hole in the wall of your electrical cabinet.



Step 4:

Place the Mini on the outside such that the barrel passes through the hole and the heat-sensing bulb is inside the cabinet.



# **APPLICATION AREAS**

The Mini is built to protect electrical cabinets of all kinds in homes, offices, factories, schools and hospitals.



## Offices and Data Centres:

With several workstations and computers, some running round-the-clock, offices and data centres are at a high risk of fire. A Mini sitting unobtrusively inside the office's busy electrical cabinet can detect a fire and extinguish it before it destroys your workplace and data. Besides, being powered by clean agent gas, it doesn't cause any discomfort and lets your staff continue working.



#### Homes:

Electrical cabinets and MCBs (Miniature Circuit Breakers) are blind spots in most houses, as the only time you look at them is when there is no power or when a switch trips. The Mini is built precisely for such an environment. Place it inside the cabinet and forget about it. Whether it's a short circuit or overheating, the Mini will take care of it.



## **Factories:**

Old wiring. Irregular maintenance. A huge consumption of electricity. Electrical cabinets in factories are hotspots of fire, literally. Our tech team will help you determine how many Minis are required to protect the electrical cabinet in your factory so you can stop a fire before it ruins your business.



## **Schools:**

Schools also consume a humungous amount of power, making their electrical cabinets high risk areas. Add to that the responsibility of managing thousands of students and suddenly, it has all the makings of a major mishap. This is why auto detection of fires is important. And nothing does it better than Minis placed in the electrical cabinets.

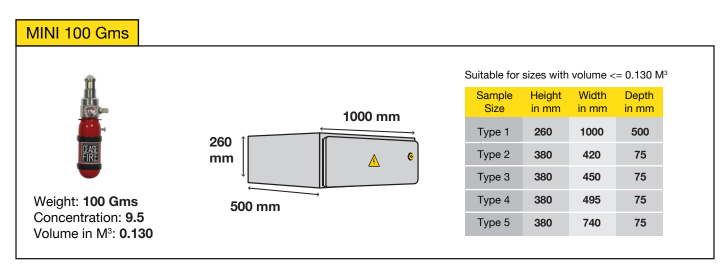


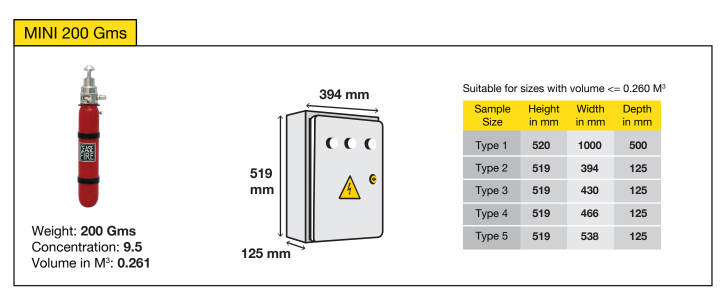
# **Hospitals:**

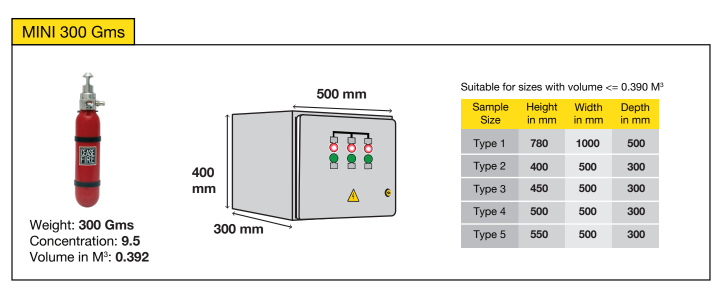
At any point of time, hundreds of patients undergo treatment in a hospital. There are complex scanning machines and labs to test these patients. Put together, all this leads to large power consumption. Minis cut the panic involved in a fire situation by automatically killing fires in the hospital's electrical cabinets.

# WHICH MINI VARIANT SHOULD YOU CHOOSE?

If there is a microenvironment in need of protection, you can be sure there is a Mini for it. Depending on the volume of the space you're protecting, Ceasefire has designed 5 variants of the Mini. Here's how you can find the one most suited to your requirements.







# MINI 400 Gms



Weight: **400 Gms** Concentration: **9.5** Volume in M³: **0.520** 



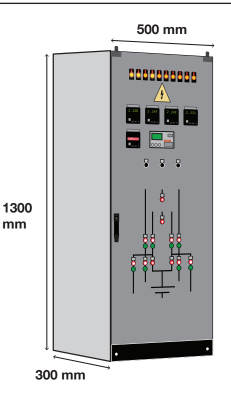
Suitable for sizes with volume <= 0.520 M³

Sample Size	Height in mm	Width in mm	Depth in mm
Type 1	380	495	75
Type 2	519	466	125
Type 3	500	500	300
Type 4	700	500	300
Type 5	1250	500	300

# MINI 500 Gms



Weight: **500 Gms** Concentration: **9.5** Volume in M³: **0.780** 



Suitable for sizes with volume <= 0.780 M<sup>3</sup>

Sample Size	Height in mm	Width in mm	Depth in mm
Type 1	1560	1000	500
Type 2	1000	500	300
Type 3	1200	500	300
Type 4	1250	500	300
Type 5	1300	500	300

# **TECHNICAL SPECIFICATIONS**

Nomenclature For Mini						Mini Intutive 68°C Automatic Fire Ext HFC-227ea -100 Gm SS SP Red		
Stored Pressure / Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Agent Category	Clean Agent	Clean Agent	Clean Agent					
Product Code	CF-000833A	CF-000834A	CF-000835A	CF-000836A	CF-000837A	CF-000833B	CF-000834B	CF-000835B
Certification Type	PED	PED	PED	PED	PED	PED	PED	PED
PED	YES	YES	YES	YES	YES	YES	YES	YES
Gross Weight	APPROX. 0.665 Kg	APPROX. 0.90 kg	APPROX.1.10 kg	APPROX. 1.25 Kg	APPROX.1.45 kg	APPROX. 0.665 Kg	APPROX.0.90 kg	APPROX.1.10 kg
	APPROX.	APPROX 200	APPROX 300	APPROX 400	APPROX 500	APPROX.	APPROX 200	APPROX 300
Net Mass	100 Gm	Gm	Gm	Gm	Gm	100 Gm	Gm	Gm
Approx. Height Of Fire Ext.	nt 184 mm 284 mm		276 mm	331 mm 386 mm		184 mm	284 mm	276 mm
Discharge Mechanism	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Applicable On Fires	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire					
Can Construction	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded					
Valve / Cap Construction	Machining	Machining	Machining	Machining	Machining	Machining	Machining	Machining
Internal Coating	No	No	No	No	No	No	No	No
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder
Warranty In Years	5	5	5	5	5	5	5	5
G.A. Drawing Number	CF/SP-CA100- VR/GA/01	CF/SP-CA200- VR/GA/01	CF/SP-CA300- VR/GA/01	CF/SP-CA400- VR/GA/01	CF/SP- CA500/GA/01	-	-	-
Working Pressure	10Bar/ 12Bar	-	-	-				
Dia. Of Shell (OD)	40.0 mm	40.0 mm	50.0 mm	50.0 mm	50.0 mm	40.0 mm	-	-
Operating Temperature	-	-	-	-	-	68	68	68
Hydrostatic Test Pressure	35Bar	35Bar	35Bar	35Bar	35Bar	-	-	-
Cylinder Material Spec.	SS 316L (1.4435)	_	-	-				

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

Nomenclature For Mini			Mini Intutive 93°C Automatic Fire Ext HFC-227ea -100 Gm SS SP Red				
Stored Pressure / Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea	HFC-227ea
Agent Category	Clean Agent	Clean Agent	Clean Agent	Clean Agent	Clean Agent	Clean Agent	Clean Agent
Product Code	CF-000836B	CF-000837B	CF-000833C	CF-000834C	CF-000835C	CF-000836C	CF-000837C
Certification Type	PED	PED	PED	PED	PED	PED	PED
PED	YES	YES	YES	YES	YES	YES	YES
Gross Weight	APPROX. 1.25 Kg	APPROX.1.45 kg	APPROX. 0.665 Kg	APPROX.0.90 kg	APPROX.1.10 kg	APPROX. 1.25 Kg	APPROX.1.45 kg
Net Mass	APPROX 400 Gm	APPROX 500 Gm	APPROX. 100 Gm	APPROX 200 Gm	APPROX 300 Gm	APPROX 400 Gm	APPROX 500 Gm
Approx. Height Of Fire Ext.	331 mm	386 mm	184 mm	284 mm	276 mm	331 mm	386 mm
Discharge Mechanism	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Applicable On Fires	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire	A, B, C & Electrical Started Fire
Can Construction	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded	Deep Drawn And MIG Welded
Valve / Cap Construction	Machining	Machining	Machining	Machining	Machining	Machining	Machining
Internal Coating	No	No	No	No	No	No	No
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	5	5	5	5	5	5	5
G.A. Drawing Number	-	-	-	-	-	-	-
Working Pressure	-	-	-	-	-	-	-
Dia. Of Shell (OD)	-	-	40.0 mm	-	-	-	-
Operating Temperature	68	68	93	93	93	93	93
Hydrostatic Test Pressure	-	-	-	-	-	-	-
Cylinder Material Spec.	-	-	-	-	-	-	-
Body Thickness	-	-	-	-	-	-	-

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

	Mini Adaptive	Mini Adaptive					Mini Adaptive		Mini Adaptive		Mini Adaptive
	57°C Automatic Fire	57°C Automatic Fire	57°C Automatic Fire	68°C Automatic Fire	68°C Automatic Fire	68°C Automatic Fire	93°C Automatic Fire	93°C Automatic Fire	93°C Automatic Fire	57°C Automatic Fire	57°C Automatic Fire
Nomenclature	Ext HFC-										
For Mini	227ea -100	227ea -200	227ea -200								
	Gm SS SP Red with 50mm	Gm SS SP Red with 100mm	Gm SS SP Red with 200mm	Gm SS SP Red with 50mm	Gm SS SP Red with 100mm	Gm SS SP Red with 200mm	Gm SS SP Red with 50mm	Gm SS SP Red with 100mm	Gm SS SP Red with 200mm	Gm SS SP Red with 50mm	Gm SS SP Red with 100mm
	barel.										
Stored	Stored	Stored	Stored	Stored	Stored	Stored	Stored	Stored	Stored	Stored	Stored
Pressure /	Pressure										
Cartridge											
Agent	HFC-227ea										
Agent Category	Clean Agent										
Product Code	CF-000843AA	CF-000843AB	CF-000843AC	CF-000843BA	CF-000843BB	CF-000843BC	CF-000843CA	CF-000843CB	CF-000843CC	CF-000844AA	CF-000844 <b>A</b> B
Certification Type	PED										
PED	YES										
Gross Weight	APPROX. 0.695 Kg	APPROX. 0.738 Kg	APPROX. 0.822 Kg	APPROX. 0.695 Kg	APPROX. 0.738 Kg	APPROX. 0.822 Kg	APPROX. 0.695 Kg	APPROX. 0.738 Kg	APPROX. 0.822 Kg	APPROX. 0.935 Kg	APPROX. 0.970 Kg
Net Mass	APPROX. 100 Gm	APPROX. 200 Gm	APPROX. 200 Gm								
Approx. Height Of Fire Ext.	148 mm	248 mm	248 mm								
Discharge Mechanism	Automatic										
	A, B, C &										
Applicable On Fires	Electrical										
11103	Started Fire										
Can	Deep Drawn										
Construction	And MIG Welded										
Value / Oan	Wolded	Weided									
Valve / Cap Construction	Machining										
Internal Coating	No										
External Coating	Epoxy Polyester Powder										
Warranty In Years	5	5	5	5	5	5	5	5	5	5	5
G.A. Drawing Number	-	-	CF/SP-CA100- HR/GA/01	-	-	-	-	-	CF/SP-CA100- HR/GA/01	-	-
Working Pressure	-	-	10Bar/ 12Bar	-	-	-	-	-	10Bar/ 12Bar	-	-
Working Pressure	-	-	40.0 mm	-	-	-	-	-	40.0 mm	-	-
Operating Temperature	-	-	-	-	-	-	-	-	-	-	-
Hydrostatic Test Pressure	-	-	35Bar	-	-	-	-	-	35Bar	-	-
Cylinder Material Spec.	-	-	SS 316L (1.4435)	-	-	-	-	-	SS 316L (1.4435)	-	-
Body Thickness	-	-	1.2 mm	-	-	-	-	-	1.2 mm	-	-

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

	Mini Adantive	Mini Adaptive	Mini Adantive								
	57°C	68°C	68°C	68°C	93°C	93°C	93°C	57°C	57°C	57°C	68°C
Name and Jakons										Automatic Fire	
Nomenclature For Mini	Ext HFC- 227ea -200	Ext HFC- 227ea -300	Ext HFC- 227ea -300	Ext HFC- 227ea -300	Ext HFC- 227ea -300						
	Gm SS SP Red		Gm SS SP Red								
	with 200mm	with 50mm	with 100mm	with 200mm	with 50mm	with 100mm	with 200mm	with 50mm	with 100mm	with 200mm	with 50mm
Stored	barel.										
Pressure / Cartridge	Stored Pressure										
Agent	HFC-227ea										
Agent Category	Clean Agent										
Product Code	CF-000844AC	CF-000844BA	CF-000844BB	CF-000844BC	CF-000844CA	CF-000844CB	CF-000844CC	CF-001178AA	CF-001178AB	CF-001178AC	CF-001178BA
Certification Type	PED										
PED	YES										
Gross Weight	APPROX. 1.05 Kg	APPROX. 0.935 Kg	APPROX. 0.970 Kg	APPROX. 1.05 Kg	APPROX. 0.935 Kg	APPROX. 0.970 Kg	APPROX. 1.05 Kg	APPROX. 1.07 Kg	APPROX. 1.12 Kg	APPROX. 1.20 Kg	APPROX. 1.07 Kg
Net Mass	APPROX. 200 Gm	APPROX. 300 Gm	APPROX. 300 Gm	APPROX. 300 Gm	APPROX. 300 Gm						
Approx. Height Of Fire Ext.	248 mm	240 mm	240 mm	240 mm	240 mm						
Discharge Mechanism	Automatic										
Applicable On	A, B, C &										
Fires	Electrical										
	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn	Started Fire Deep Drawn
Can Construction	And MIG Welded										
Valve / Cap Construction	Machining										
Internal Coating	No										
External Coating	Epoxy Polyester Powder										
Managarta In	1 owaci	1 OWGOI	1 OWGOI	1 owaci	1 OWGOI	1 owaci	1 owaci				
Warranty In Years	5	5	5	5	5	5	5	5	5	5	5
G.A. Drawing Number	-	-	-	-	-	-	-	-	-	-	-
Working Pressure	-	-	-	-	-	-	-	-	-	-	-
Working Pressure	-	-	-	-	-	-	-	-	-	-	-
Operating Temperature	-	-	-	-	-	-	-	-	-	-	-
Hydrostatic Test Pressure	-	-	-	-	-	-	-	-	-	-	-
Cylinder Material Spec.	-	-	-	-	-	-	-	-	-	-	-
Body Thickness	-	-	-	-	-	-	-	-	-	-	-

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

	Mini Adaptive										
	68°C	68°C	93°C Automatic Fire	93°C Automatic Fire	93°C Automatic Fire	57°C Automatic Fire	57°C Automatic Fire	57°C Automatic Fire	68°C	68°C Automatic Fire	68°C
Nomenclature	Ext HFC-										
For Mini	227ea -300 Gm SS SP Red	227ea -300	227ea -300	227ea -300 Gm SS SP Red	227ea -300	227ea -400					
	with 100mm	Gm SS SP Red with 200mm	Gm SS SP Red with 50mm	with 100mm	Gm SS SP Red with 200mm	with 50mm	Gm SS SP Red with 100mm	Gm SS SP Red with 200mm	Gm SS SP Red with 50mm	Gm SS SP Red with 100mm	Gm SS SP Red with 200mm
	barel.										
Stored Pressure / Cartridge	Stored Pressure										
Agent	HFC-227ea										
Agent Category	Clean Agent										
Product Code	CF-001178BB	CF-001178BC	CF-001178CA	CF-001178CB	CF-001178CC	CF-001179AA	CF-001179AB	CF-001179AC	CF-001179BA	CF-001179BB	CF-001179BC
Certification Type	PED										
PED	YES										
Gross Weight	APPROX. 1.12 Kg	APPROX. 1.20 Kg	APPROX. 1.07 Kg	APPROX. 1.12 Kg	APPROX. 1.20 Kg	APPROX. 1.27 Kg	APPROX. 1.30 Kg	APPROX. 1.39 Kg	APPROX. 1.27 Kg	APPROX. 1.30 Kg	APPROX. 1.39 Kg
Net Mass	APPROX. 300 Gm	APPROX. 400 Gm									
Approx. Height Of Fire Ext.	240 mm	295 mm									
Discharge Mechanism	Automatic										
Applicable On	A, B, C &										
Fires	Electrical Started Fire										
_	Deep Drawn										
Can Construction	And MIG										
- Constitution	Welded										
Valve / Cap Construction	Machining										
Internal Coating	No										
External Coating	Epoxy Polyester Powder										
Warranty In Years	5	5	5	5	5	5	5	5	5	5	5
G.A. Drawing Number	-	-	-	-	-	-	-	-	-	-	-
Working Pressure	-	-	-	-	-	-	-	-	-	-	-
Working Pressure	-	-	-	-	-	-	-	-	-	-	-
Operating Temperature	-	-	-	-	-	-	-	-	-	-	-
Hydrostatic Test Pressure	-	-	-	-	-	-	-	-	-	-	-
Cylinder Material Spec.	-	-	-	-	-	-	-	-	-	-	-
Body Thickness	-	-	-	-	-	-	-	-	-	-	-

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

	Mini Adaptive											
	93°C	93°C	93°C	57°C	57°C	57°C	68°C	68°C	68°C	93°C	93°C	93°C
Nomenclature	Automatic Fire Ext HFC-											
For Mini	227ea -400	227ea -400	227ea -400	227ea -500								
	Gm SS SP Red	Gm SS SP Rec										
	with 50mm	with 100mm	with 200mm	with 50mm	with 100mm	with 200mm	with 50mm	with 100mm	with 200mm	with 50mm	with 100mm	with 200mm
Ctorod	barel.											
Stored Pressure /	Stored											
Cartridge	Pressure											
Agent	HFC-227ea											
Agent Category	Clean Agent											
Product Code	CF-001179CA	CF-001179CB	CF-001179CC	CF-000822AA	CF-000822AB	CF-000822AC	CF-000822BA	CF-000822BB	CF-000822BC	CF-000822CA	CF-000822CB	CF-000822CC
Certification Type	PED											
PED	YES											
Gross Weight	APPROX. 1.27 Kg	APPROX. 1.30 Kg	APPROX. 1.39 Kg	APPROX. 1.46 Kg	APPROX. 1.50 Kg	APPROX. 1.58 Kg	APPROX. 1.46 Kg	APPROX. 1.50 Kg	APPROX. 1.58 Kg	APPROX. 1.46 Kg	APPROX. 1.50 Kg	APPROX. 1.58 Kg
Net Mass	APPROX. 400 Gm	APPROX. 400 Gm	APPROX. 400 Gm	APPROX. 500 Gm								
Approx. Height Of Fire Ext.	295 mm	295 mm	295 mm	350 mm								
Discharge Mechanism	Automatic											
Applicable On	A, B, C &											
Fires	Electrical											
	Started Fire											
Can	Deep Drawn And MIG											
Construction	Welded											
Valve / Cap Construction	Machining											
Internal Coating	No											
External Coating	Epoxy Polyester Powder											
Warranty In Years	5	5	5	5	5	5	5	5	5	5	5	5
G.A. Drawing Number	-	-	-	-	-	-	-	-	-	-	-	-
Working Pressure	-	-	-	-	-	-	-	-	-	-	-	-
Working Pressure	-	-	-	-	-	-	-	-	-	-	-	-
Operating Temperature	-	-	-	-	-	-	-	-	-	-	-	-
Hydrostatic Test Pressure	-	-	-	-	-	-	-	-	-	-	-	-
Cylinder Material Spec.	-	-	-	-	-	-	-	-	-	-	-	-
Body Thickness	-	-	-	-	-	-	-	-	-	-	-	-

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

# **CEASEFIRE DESIGN CELL:**

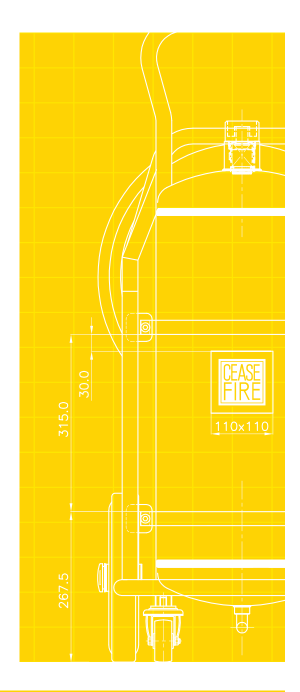
No two premises are alike. By offering the most flexible system configurations in the industry, Ceasefire provides the most efficient protection for facilities. Believing that the most effective fire solutions are the ones that are customised according to the unique characteristics of the area being protected, Ceasefire has established the Ceasefire Design Cell (CDC).

Functioning as the single touch point for all fire safety needs, CDC is manned by fire experts and managers with years of experience in fire safety under their belts. As a part of Ceasefire's 360 degree protection solution, the Ceasefire Technical Survey team visits your facility and conducts a detailed study to understand its vulnerabilities and requirements. They survey the premises and work out requirement based on fire threats in the room.

Once it has been finalised, Ceasefire's expert Installation Team oversee installation and testing. The Ceasefire Team also trains you and your staff to use the fire safety system.

### Benefits:

- An exhaustive planning process, executed by engineers with years of experience.
- State-of-the-art solutions and products in association with world leaders.
- Design and installation of your System overseen by professionals, ensuring delivery of a high quality & reliable system.



# CEASE FIRE

# **CEASEFIRE NOW**

360° lifesaving fire safety solutions. More than 3,000 new customers a month. A product sold every 61 seconds. A life saved every 5 minutes. Presence in over 300 cities and towns. Backed by a team of more than 2,000. 400 lifesaving products – from green fire extinguishers that can tackle any kind of fire to first of its kind automatic fire extinguisher to more advanced independent suppression systems – Ceasefire has it all. We're equipped and ready to protect your premises.

