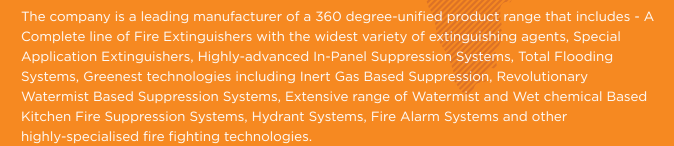




CEASEFIRE INDUSTRIES PVT. LTD.

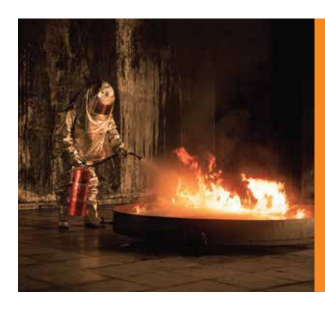
Ceasefire Industries Pvt Ltd is the most trusted fire safety brand in India and a fast emerging global conglomerate. With its globally certified, holistically-integrated range of fire fighting solutions the company is amongst the rarest in the world to have such a diverse product portfolio as part of one eco-system.



This extensive product portfolio is built at the very forefront of technology and conforms to the highest global standards and carry a host of international certifications by world's top-notch quality agencies including – ISI, EN3, EN1866, BIS, LPCB, BSI, MED, PED, VDS, ISO9001. Manufactured at the company's state-of-the-art production facility in India, Ceasefire's fire fighting solutions are setting global benchmarks in quality..

Best names across industry segments in India and other parts of the world have counted on us for their safety, including global giants, MNCs, Government Agencies, Railways, Airports and Military & Strategic Establishments

Totalling 500,000 customers. We've never let anyone down, ever



A range certified for quality by the top-notch agencies in the world.

















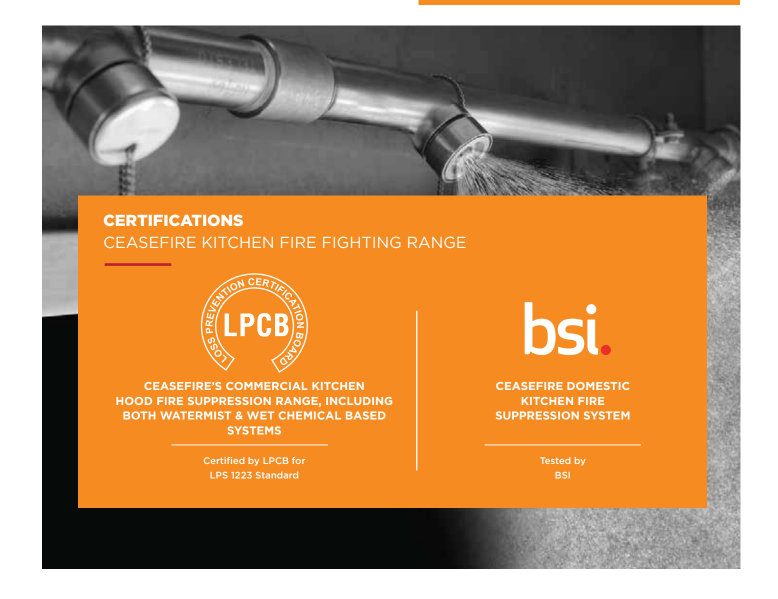




Ceasefire today o° ers an integrated range of kitchen fire suppression systems to suit the needs of every kind of a kitchen, be it a commercial one or domestic. The range includes Watermist & Wetchemical Based Systems for both Commercial and Domestic applications.

Certified by the world's best agencies

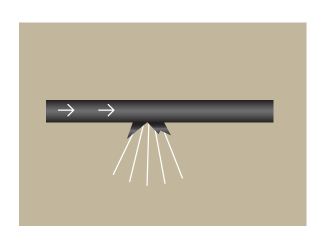
Ceasefire's Commercial kitchen systems are fully certified by LPCB to LPS 1223 standard and the Domestic systems are tested by BSI for performance & safety.



NEXT GENERATION TECHNOLIOGY FOR KITCHENS

Advanced Heat Sensitive Tube Based Linear Detection

The most prominent feature of the Ceasefire Kitchen fire suppression systems is a specially designed heat-sensitive pneumatic polymer tube that runs unobtrusively throughout the length of hood including the plenum and the duct area.

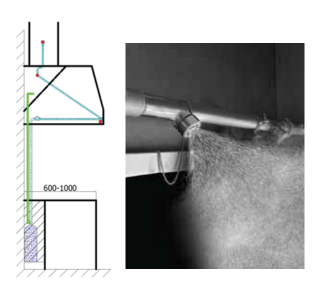


This triggers the system, which releases the extinguishing agent through a separate discharge line and expels it into the cooking area, plenum & the duct, through specialized nozzles ensuring no blind spots during fire fighting.





When a fire breaks out, the heat-sensitive tube detects the rise in temperature and punctures at that point.



Dousing the flames by smothering them with the spray of the agent and bringing down the temperature to below combustion levels.

COMPLETE FREEDOM OF MOVEMENT TO THE CHEF

Flexibility to decide hot and cold cooking areas

The key advantage of the Heat Sensing Tube based detection is that it provides linear/uniform protection throughout the length of the kitchen hood, space behind the filters and even in the duct areas. This is a huge advantage over the spot-detection based systems using fuseable plugs/links which are sensitive to detect fire only under specific points under the kitchen hood. The feature gives complete freedom to the chef to move the hot (cooking) area and cold (preparation) area as per his wish or as the meal service of the day demands.



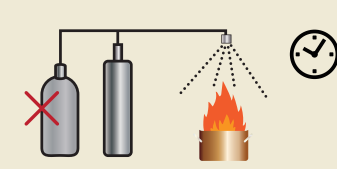
WHAT MAKES THESE SYSTEMS TRULY REMARKABLE!

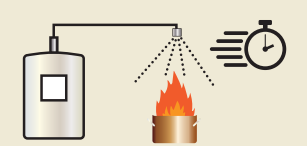
Always Ready & Low on Maintenance

The USP of the Ceasefire kitchen suppression systems is that being Stored Pressure Type systems, these are swift & powerful and require minimal maintenance as compared to cartridge type or pump based systems.

Low Pressure; Safe Systems

The systems are low pressure type (15 bar pressure), making them absolutely safe for people in the kitchen.





Highly Intelligent Response Panel

The systems comes fitted with a state-of-the-art Response Panel that not only gives a ready health check of the system, but makes it integrateable to other third party devices present at the premises like Fire Alarms, Gas Shut-o° V alves, etc. The unique design of the Cylinder Valve makes it tamper proof and safe against accidental shutting-o° of the system while cleaning or maintenance. Status of the open/close position of the valve can be readily checked in the large & clear LCD display of Response Panel.



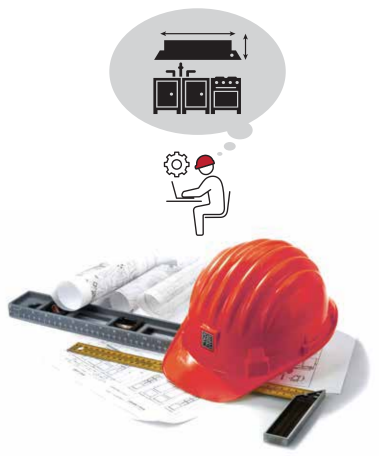
The Ceasefire Kitchen Fire Suppression Systems provide e° ective protection for kitchens with all types of cooking applications like frying, stir frying, roasting, baking.

IN-HOUSE DESIGN CAPABILITY

Customized for Every Kitchen

The true advantage of Ceasefire's Kitchen Fire Suppression Systems come with the company's In-house Design Capability. The Design cell comprises of a team of qualified Engineers, CAD Designers and Fire Experts who have extensive experience of customizing fire suppression systems for a wide variety of commercial & domestic kitchens.

Every system is customized for the kitchen it is installed in, considering the length of the kitchen hood along with every other aspect of fire threat & assessment of collateral damages at the premises. The design of every system follows predefined guidelines and principles laid out by LPCB, the quality certification agency for Ceasefire Kitchen Systems.



SPLECIALIZED FIRE EXTINGUISHERS TO COMPLEMENT THE RANGE

In addition to the range of Kitchen Fire Suppression Systems, Ceasefire offers specialized fire extinguishers for kitchen applications. These include Watermist, Foammist and Wet Chemical extinguishers of sizes 2, 3, 6 & 9 ltrs 2 & 6 ltrs and 3, 6 & 9 ltrs respectively. The range is also available in a EN approved Premium Range of Fire Extinguishers.

These agents have a proven track record against the specially challenging kitchen / super heated cooking oil fires. While Watermist kills the kitchen fires by rapid evaporation in the fire zone and blocking oxygen and bringing down the temperature, Foammist & Wet Chemical do the job by a powerful blanketing effect on the fire and bringing down the temperature to below combustion levels.



THE MOST HOLISTICALLY INTEGRATED FIRE FIGHTING RANGE.

The Ceasefire ecosystem has evolved to encompass a very dynamic and diverse range of fire safety products that truly complement each other. The result is a 360 degree, holistically-integrated range that can address any kind of fire safety requirement for any kind of premises with utmost perfection.



Wide range of Portable & Trolley Mounted Fire Extinguishers

ABC Powder, Water & CO₂-based extinguishers. Certified to ISI and EN3 / EN1866 standards.



Portable & Trolley Mounted Watermist-based Extinguishers

Exclusive range of Watermist-based portable and trolley mounted fire extinguishers, ready to fight large fires without any collateral damage.



Special Application Fire Extinguishers

Feature-full Clean Agent, Wet Chemical and Special Agent for Class B and Metal Fire-based fire extinguishers.



Designer Series Home & Car Fire Extinguishers

ABC Powder & Clean Agent-based fire extinguishers that come in aesthetically pleasing designs and colours.



EN approved Premium Range of Extinguishers

A complete series ranging from powder, water, foam, CO2 to specialised fire extinguishers.



In-Panel Tube-based Fire Suppression System

Certified by LPCB for LPS1666 Standard Certification for 2 and 4 kg HFC227ea and HFC236Fa gas variants.



Kitchen Hood Fire Suppression Systems

Watermist and Wet Chemical-based Systems. Certified by LPCB for LPS1223 Standard Certification. The range also includes BSI tested systems for domestic kitchen application.



Specialised Gas-based Suppression Systems

HFC227ea-based System, available in both Engineered and Pre-engineered variants. Certified by LPCB for LPS1230 Standard Certification.



Retrofittable Suppression Systems

Ceasefire Atom X, retrofittable suppression system that requires minimal pipes and fittings and consumes least amount of your productive work space.



Fire Alarm Systems

Ceasefire's CF XPlus range of Fire Alarm systems come in a complete spectrum of Conventional, Addressable, Wireless and Standalone systems.



Watermist-based Suppression Systems

Watermist-based Systems with LPCB certified nozzles for exclusive application in Offices, Warehouses, Factories, Generator and Transformer areas.



Inert Gas & CO, Based Suppression Systems

Ceasefire's VDS approved Inert Gas and ${\rm CO}_2$ based systems are the greenest and most powerful extinguishing systyems available today in the world.



Hydrant Systems

Completely Independent Watermist-based Hydrant Systems.



Special Firefighting Systems

Advanced firefighting systems that are the first of their kind in the world.

EXPORTS TO MARKETS AROUND THE GLOBE

Ceasefire products are tested and certified to the most stringent, globally accepted safety standards by world's most reputed certification agencies.
These include EN3, EN1866, PED, LPCB, BSI. ISO and OHSAS.

With these certifications in place, the company's cutting edge fire safety products are exported around the world

are being very well received in the markets of countries including UK, UAE, Sri Lanka, Nepal, Bangladesh and more.

In some of these markets Ceasefire products sell in their maiden brand name, whereas for some markets the company contract-manufactures for leading brands in these countries under OEM agreements.





CONTENTS

Watermist Based Kitchen Fire Fighting Range

Kitchen Suppression Systems

Technical Specifications

Technical Diagrams

Technical D

Wet Chemical Based Kitchen Fire Fighting Range

Kitchen Suppression Systems

Wet Chemical Based Fire Extinguishers

EN Approved Premium Range of Wet Chemical Based Fire Extinguishers

55

CERTIFICATIONS

CEASEFIRE KITCHEN FIRE FIGHTING RANGE



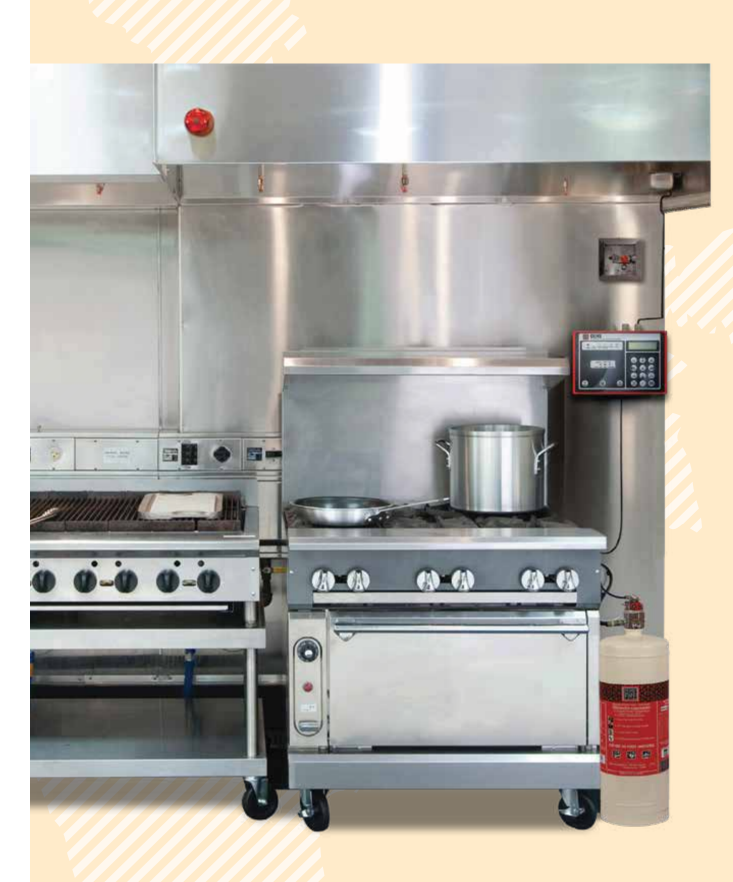
CEASEFIRE'S KITCHEN
HOOD FIRE SUPPRESSION RANGE, INCLUDING
BOTH WATERMIST & WET CHEMICAL BASED
SYSTEMS

Certified by LPCB for LPS 1223 Standard



CEASEFIRE DOMESTIC KITCHEN FIRE SUPPRESSION SYSTEM

Tested by





THE SMART RANGE

CEASEFIRE'S KITCHEN FIREFIGHTING RANGE







INTRODUCING THE CEASEFIRE KITCHEN FIREFIGHTING RANGE



There is no denying the fact that fire is central to cooking. Every day, restaurants, cafés, bakeries and commercial kitchens use it to create a myriad number of delicacies. However, the liberal use of fire, and the presence of combustible substances like oil, make it almost easy for an accident to flare up.

In large hotel chains with hectic, time bound meal services keeping the staff rushing around, these accidents are just waiting to happen. Such an accident can shut down your operations for several days, causing a substantial loss of business revenue. Not to mention the irreversible damage to the reputation of the brand you've carefully built over the years...gone in minutes.

While fires on their own are dangerous, kitchen fires take things to a whole new level.

Kitchen fires are some of the toughest, fiercest fires to fight and control. Cooking areas and kitchen hoods are particularly prone to accidents.

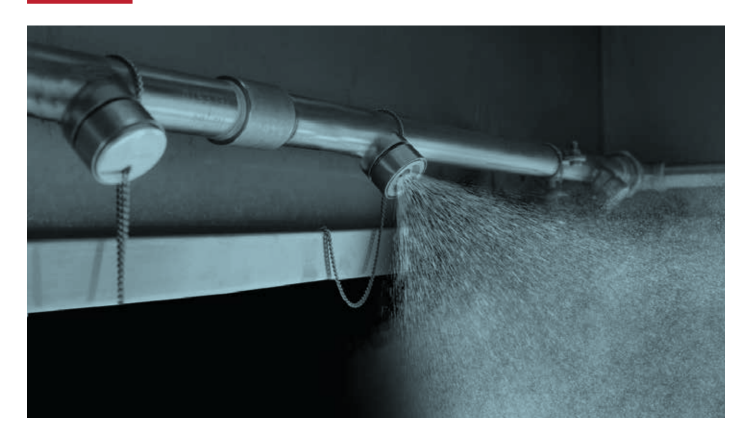
Once oil reaches a certain temperature, it releases fumes that burn at a lower temperature than oil. In seconds, this can turn into a fire situation threatening to get out of control, reaching temperatures as high as 350°C, endangering precious lives and destroying expensive kitchen equipment. What's more, with other inflammables like LPG on the premises, the danger is considerably aggravated.

Until recently, the only way to put out an oil fire in the kitchen was by using conventional extinguishers, which destroyed all the ingredients in the kitchen, not to mention being harmful to the environment as well.

There was an urgent need for specialised extinguishers and systems to come to the rescue. That's where Ceasefire comes in. Developed using cutting-edge technology, the Ceasefire Kitchen Firefighting Range offers 360° protection for your establishment's kitchen. These lifesaving equipment are so advanced they've been certified globally to be among the best in the world. Which is why, whether it's a small café or a large industrial kitchen, Ceasefire is equipped and ready to protect.



Watermist Kitchen Firefighting Range



The Watermist Kitchen Suppression System:

The world's first-ever, automatic kitchen suppression system powered by revolutionary Watermist technology. Its heat-sensing tubes and nozzles can detect and stop any kind of kitchen fire - with no collateral damage.



The Pre-engineered Range Of Kitchen Suppression Systems (Watermist):

These pre-engineered Watermist systems are designed to protect different hood sizes against fire - with no collateral damage.



The Ceasefire Watermist Portable Extinguisher:

A standalone Watermist-based fire extinguisher, it can take on and bring down an oil fire with ease.

Wet Chemical Kitchen Firefighting Range



The Wet Chemical Kitchen Suppression System:

Powered by a Wet Chemical, this automatic kitchen suppression system with state-of-the-art heat-sensing tubes and nozzles can detect and stop even the biggest kitchen fire - without flooding the kitchen.



The Pre-engineered Range Of Kitchen Suppression Systems (Wet Chemical):

Ceasefire's pre-fabricated Wet Chemical-based fire extinguishers are specially designed for kitchen hoods and built to fight fires arising from superheated cooking oil, without any flooding-related collateral damage.



The Ceasefire Wet Chemical Portable Extinguisher:

Ceasefire's Wet Chemical-based fire extinguishers are specially designed to fight superheated cooking oil fires arising in the kitchens, without any flooding-related collateral damage.



THE SMART RANGE

WATERMIST KITCHEN FIREFIGHTING RANGE



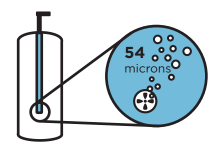




HARNESSING THE POWER OF WATER, AND MULTIPLYING IT.



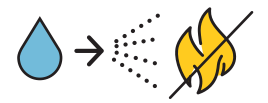
It's common knowledge that there is no extinguishing agent more potent than water. With it's massive cooling power of 2.6 MW per liter per second, water kills even the largest of fires in minutes. But even fire's worst adversary has its shortcomings. Using water on oil fires or an electrically started blaze can be a fatal mistake. What you need is cutting-edge technology that changes water's natural physical form, so that it can fight kitchen fires without causing any collateral damage.



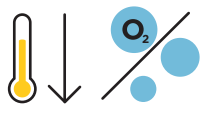
First, the Multi-Rotors and Nozzles located within the **system turn water into droplets of 54 micron size** by mixing it with air in a pre-set proportion.



This makes it the only system of its kind that combines two revolutionary technologies – Watermist and stored pressure – into an extinguisher that can take down even the largest of fires, including oil and electrically started fires.



This produces Watermist, which increases the coverage area of water to fight fires many times over. The stored pressure technology is used to deliver Watermist with a kinetic force strong enough to overcome the fire's own convection currents.



When Watermist falls on the fire, it rapidly brings down the temperature to below combustible levels, cuts off the oxygen supply and kills the flames.

ENVIRO SERIES / ENGINEERED

THE WATERMIST KITCHEN SUPPRESSION SYSTEM

CERTIFIED BY LPCB FOR LPS 1223 STANDARD



The Watermist Kitchen Suppression System comes with an advanced detection mechanism. Its Pneumatic Heat Sensing Tubes (HST) run through the length of the hood, covering all vulnerable areas giving continous protection.

In an event of a fire, these tubes (pressurised with N_2) burst at a pre-set temperature - creating a puncture in the tube - allowing the pressurised nitrogen to escape and the pressure to drop. This fall of pressure activates the valves, allowing the rotors placed inside them to mix air and water in pre-set proportions.

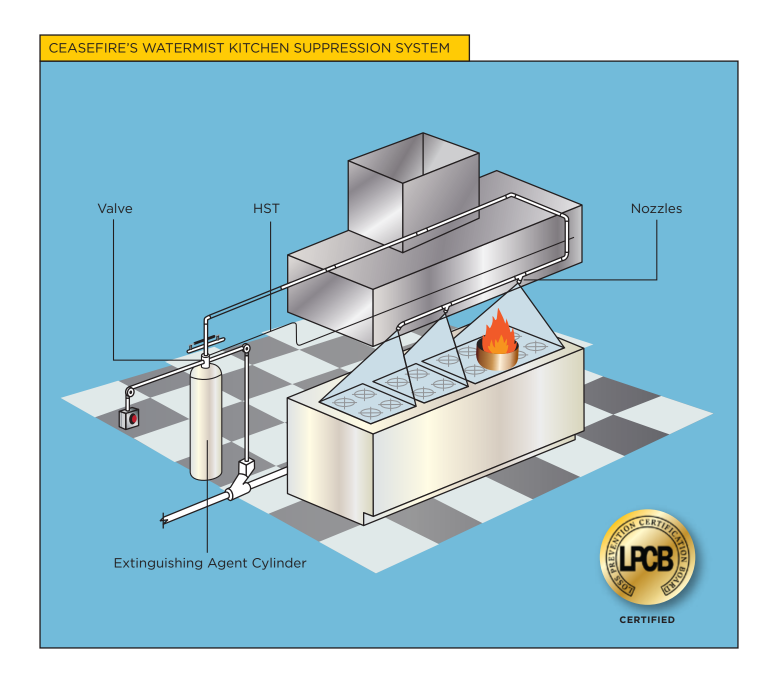
When these particles of air and water reach the nozzles, their combined velocity atomises the water particles to create micro-mini droplets of 54 microns. And it is this Watermist that's propelled through the nozzles onto the fire. Quickly turning into steam, blocking the oxygen supply, and bringing the temperature to below combustion levels.



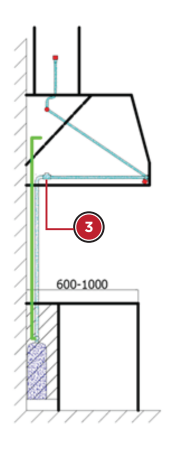
The huge benefit of Watermist is that it is an absolutely clean extinguishing agent. Which means it doesn't cause any damage; either to the expensive kitchen equipment or food items. Allowing the kitchen to get back into action without any significant downtime.

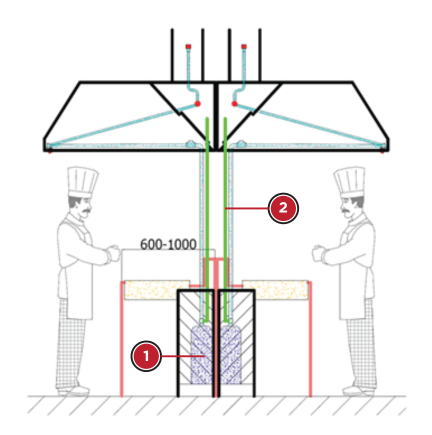
Another big advantage of the system is the Heat Sensing Tubes, that provide uniform, multi point detection throughout the length of the hood; unlike the fusible plug/link based detection which is built to detect fires right below the point where they are placed. This enables the chef to move the hot area as per the requirement of the meal service, without any hassle.

The nozzles too are versatile, and are designed to extinguish fires arisen due to deep frying, shallow frying, baking, grilling or roasting.



Key Components of the System





View from the side of the wall mounted hood.

View from the side of "hanged" hoods.



Supply Unit

The supply unit is based on rotors placed in cylinders filled with demineralised water (50-72% volume of cylinder) and gas compressed to 15+1 bars. The quantity of used rotors, cylinders and their volume depends on the size of the protected kitchen. Rotor assembly is designed to produce a pulsating flow of water, by supplying the fire extinguishing system with the proper proportions of gas and water.



Piping

The fittings are made of 304 grade stainless steel. The piping length and diameter depend on the size of the fire extinguishing system.



Multi-nozzle and Single Nozzle Heads

These H-type heads are provided with CSFH nozzles. Similar CSFH heads are also used separately in the area behind filters or in the ventilating hood. Protection caps are used to protect the installed heads against contamination of the nozzle hose during normal operation of the kitchen. The systems use several types of heads, depending on the size of the kitchen being protected.



Detection and Actuation Unit

The detection system gives the signal to the actuation unit, which automatically starts up the fire extinguishing system. The system has manual actuation too.

CEASEFIRE'S WATERMIST KITCHEN SUPPRESSION SYSTEM GIVES YOU MORE:

- LPCB Certified System
- No collateral damage and zero downtime due to contamination thanks to Watermist
- An eco-friendly alternative to conventional extinguishing systems
- Works on class F (superheated cooking oils) fires and fires involving electrically charged devices
- Specially designed nozzles that use minimum water and give maximum extinguishing power
- Its heat-sensitive tube offers superior uniform protection as compared to conventional Point Detector-based Systems
- Available in 11.5 liters, 18 liters and 56 liters cylinder capacity single & multiple cylinder.

Features of the Watermist Kitchen Suppression System



24-hour Protection - Automatic detection and actuation controls ensure fire protection is always 'up'.



Multiple Triggers - The system can be triggered either by the manual actuation system or the automatic detection system.



Highly Effective - Watermist prevents re-ignition by cooling down the temperature of the superheated cooking oils.



Minimal Downtime - The clean water leaves no toxic chemicals, doesn't damage eatables and reduces post-fire damage, ensuring the kitchen is back in service quickly.



Unobtrusive Design - Flexible piping configurations allow for a streamlined design and convenient installation that won't interfere with kitchen workflow.



Highly Reliable - A fully assembled and 100% tested Mechanical Control Head ensures reliable operation. Pressure gauges on the steel cylinders mark the gas levels, allowing maintenance staff to replenish it whenever required. Protective chrome nozzle covers keep the nozzles free of contamination and blockages caused by grease or other cooking by-products.



Highly Flexible - Available in a variety of sizes that can be customised as per the application.



LPCB Certified System



3 Variants - Available in three variants - 11.5 liters, 18 liters and 56 liters cylinder capacity single & multiple cylinder.

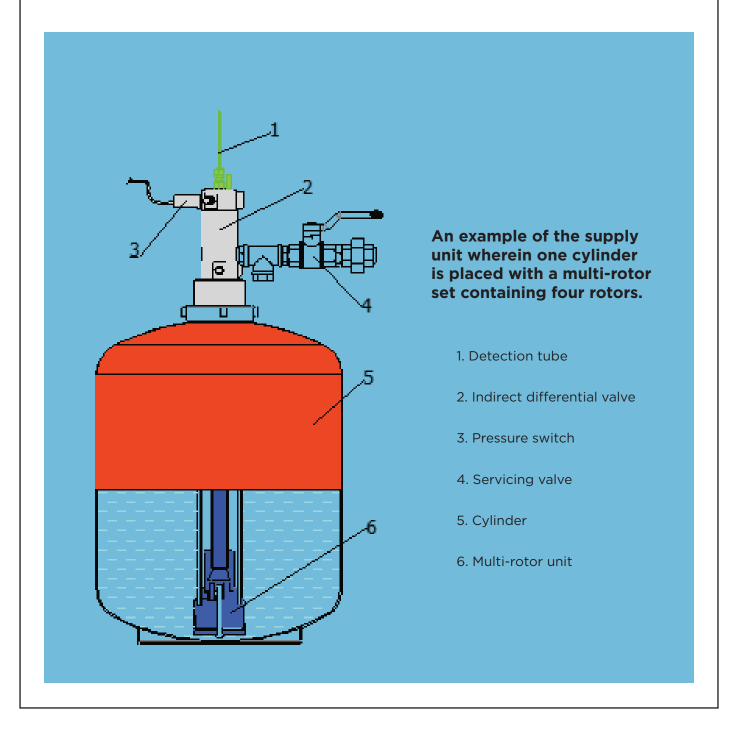


Watermist Kitchen Suppression System Components

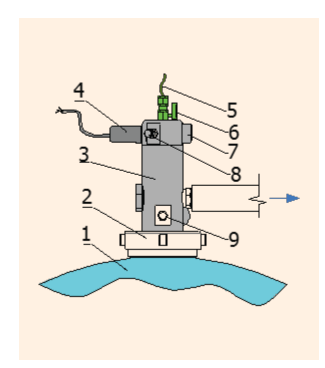
1. SINGLE CYLINDER SUPPLY UNIT

The supply unit is based on rotors placed in cylinders filled with demineralised water (50-72% volume of cylinder) and gas compressed to 15+1 bars.

The rotors, cylinders and their volume can be quantified depending upon the size of the kitchen hood to be protected. Rotor assembly is designed to produce a pulsating flow of water and gas to the nozzles. Choice of supply container (single or multiple), water content, rotors, cylinders is made by the engineered design parameter on basis of nozzle type and their numbers.



2. INDIRECT DIFFERENTIAL VALVE



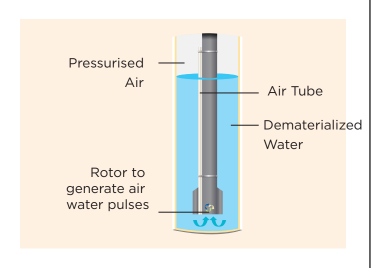
A pneumatic differential valve is used for pressure detection – fusible plug or pneumatic tube detections. A pressure drop in the system opens the valve.

An indirect valve actuation unit is used with single cylinder supply units with pressure detection.

- 1. Supply cylinder
- 2. Cylinder nut
- 3. Indirect differential valve
- 4. Pressure switch
- 5. Detection tube
- 6. Detection servicing valve
- 7. Pressure gauge
- 8. Gas filling valve (to 15 bar)

3. MULTI-ROTOR SET

The rotors installed in cylinders produce a mixture of water and nitrogen/air, which flow in a pulse manner. After system actuation, the medium flows out of the cylinders through the manifold into the main system pipe and further, via the pipeline, into the nozzles located under the hood.



4. PRESSURE SWITCH



Every supply unit is equipped with a pressure switch, which gives a signal when the system is actuated. The signal can be used to cut off the power supply to the protected kitchen.

Optionally, one more pressure switch can be used to relate information of a pressure drop in the system via a local alarm system.

5. CEASEFIRE HEAT SENSING TUBE

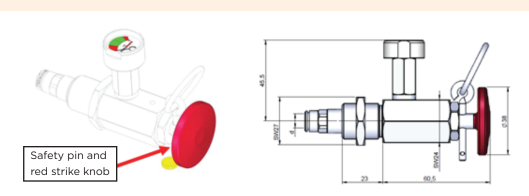


In the Watermist Kitchen Suppression System, the standard fire detection device is the Ceasefire heat sensing tube. Ceasefire's heat sensing tubes are made of high-tech ployamide and are developed especially for the installation and application in automatic fire extinguishing systems.

The prescribed operating pressure is applied to the heat sensing tube after the proper installation. Due to the thermal material properties and the inner over-pressure, the heat sensing tube will burst when touched by a flame or subjected to an excessive heat increase, therefore functioning as a reliable detector in the case of a fire.

6. MANUAL ACTUATOR

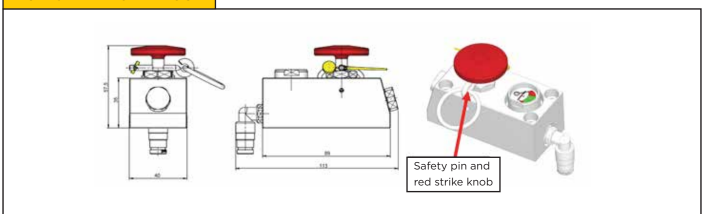
Manual triggers are installed in or at the end of the detection line and simulate the heat sensing tube to burst when actuated. The drop of pressure thus generated triggers the valve.



The installation of a manual trigger is mandatory.

To actuate the manual trigger, pull the safety pin and press the red strike knob.

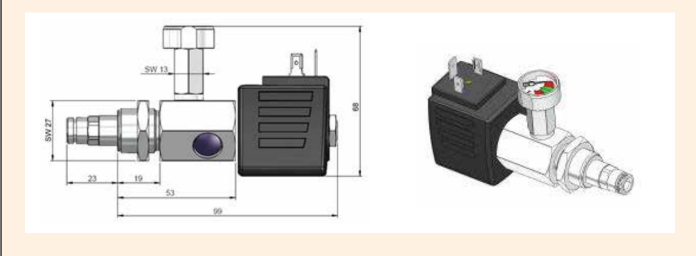
7. CEASEFIRE MULTI-BLOCK



8. ELECTROMAGNETIC TRIGGER

The electromagnetic trigger provides the possibility of actuating the system by an electrical signal - a manual-electric triggering - by means of electronic buttons or switches located at various places and as far away from the extinguishing system as possible.

Using an electromagnetic trigger also minimises the risk of the operator coming into contact with the fire when manually triggering the system (depending on the position of the trigger).



9. PIPING

The piping is a set of pipes and different hydraulic elements necessary for connecting the hydraulic elements with the fire extinguishing heads. The system piping is made of stainless steel pipes. Threaded junctions with typical plumber thread are preferable.

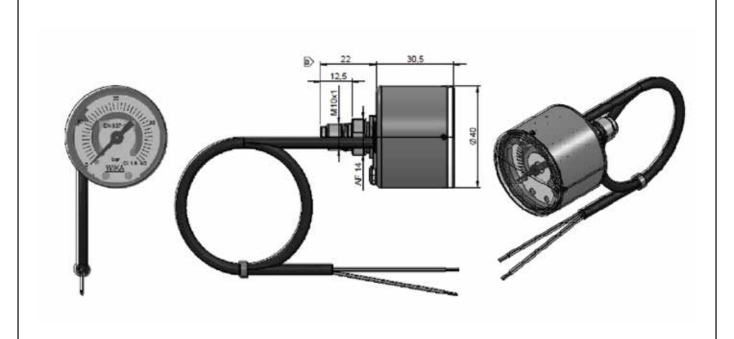
10. OPTIONAL CONTROL PANEL

The Control Panel not only helps monitor the readiness of your kitchen suppression system, which ensures you're not left high and dry in an emergency situation, but also raises the alarm.



- Activates alarm
- Compatible with third party systems
- Helps check the readiness of your kitchen suppression system

11. CONTACT GAUGE WITH SWITCHING CONTACT



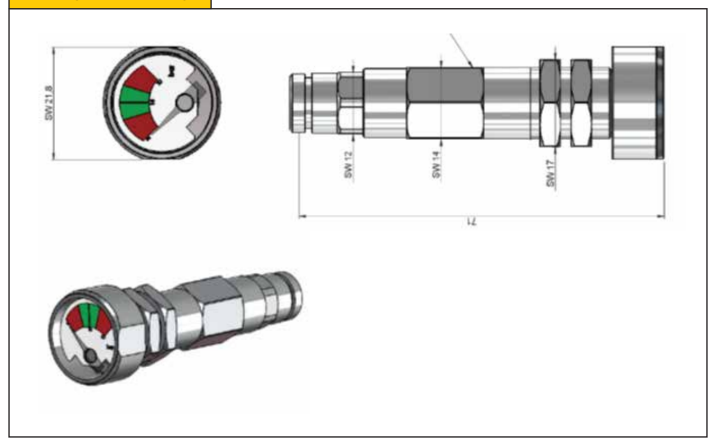
A pressure gauge switch has a inbuilt switch. Where gauge shows pressure in the HST the switch can be used as an actuator to switch

off electrical equipment, gas supply and extractor fan as per requirement.

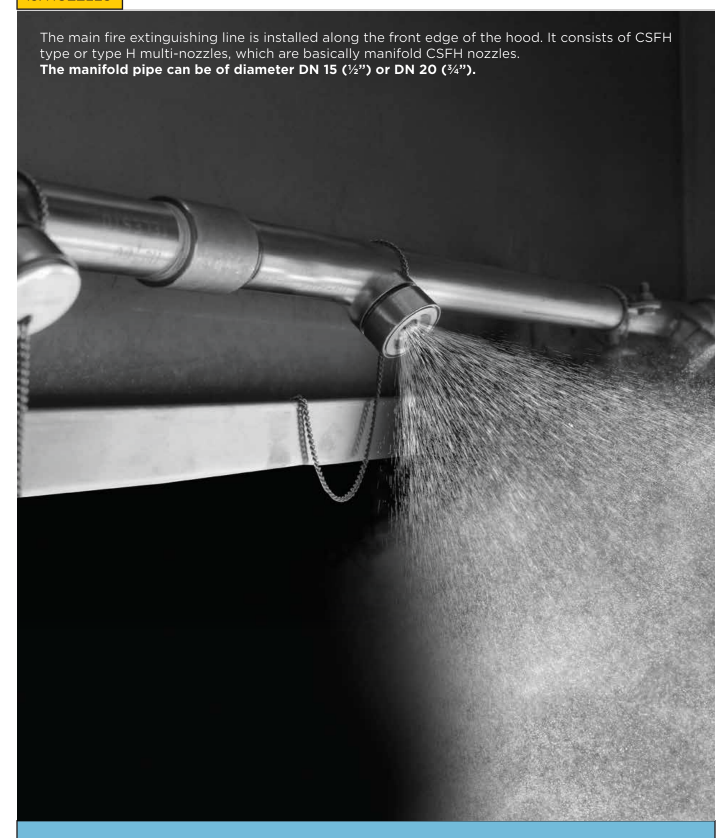
Pressure range	:	0 - 40 Bars
Set points	:	11 Bars or 17 Bars
Switching mode	:	Without pressure>Contact close (NC)
Pressure above switch point>	:	Contact open
Switching tolerance	:	±2.5% Full scale value

Nominal size	:	50 mm	
Ingress protection	:	IP65 according to EN60529 / IEC 529	
Case	:	Stainless steel	
Measuring element	:	Copper alloy	
Motion work	:	Copper alloy	
Dial	:	Aluminium white	
Pointer	:	Black plastic	
Viewing glass	:	Polycarbonate	
Helium leakage test	:	Leakage rate 10 -5 mbar I / sec	
Electrical data	:	Switching voltage:	
		4.5 V 24VDC/VAC (±30%)	
Switching current	:	5 100mA	
Contact load	:	Max. 2.4 W potential-free	
Compressive strength	:	Steady load: 3 / 4 x full scale value	
Operating temperature	:	Ambient: -20 +60°C	

12. END OF LINE ADAPTOR



13. NOZZLES



Specific nozzels for duct, plenum and hood are used. The type and the quantity is chosen by the design team as per coverage and range of discharge as per requirement of equipment to be protected.

NCSFH 08 Nozzle Data Sheet

Full description: NCSFH 08.X.Y

NCSFH - Net Filter Circle Single Fluid Head

08 - Model number

X - Kind of material:

1 stainless steel (316)

2 stainless steel (304)

3 brass (C37800)

4 brass (CuZn36Pb2As)

Y - 0 without cap

1 silicone protection cap

2 stainless steel

System Type:





Application:







NCSFH 08.1.0





NCSFH 08.1.1

NCSFH 08.1.2

TECHNICAL PARAMETERS

Basic extinguishing media	: Water
Net filter opening	: 0.4 x 0.4 mm
Droplet size Dv	: 505 - 110 µ m
Connection size	: ½" BSP ext.
Inlet pressure	: 6 - 16 bar
K factor	: 3.0
Number of orifice pairs	: 4
Head weight	: 0.2 kg
Protection cap	: Silicon cap Cat. No N 116 SS cap Cat. No K 059

Design instructions are included in the design manual. Our products are being constantly developed and improved, therefore we reserve the right to change technical specifications without prior notice.

TECHNICAL DETAILS 54 orifice pairs surface grip for wrench 30 fixing body thread MIST STREAM 27 Ø 0,95 Ø 1,1 012

MIST STREAM PARAMETERS

Working pressure [bar]	: 6	8	12	16
K flow factor	:	3	.0	
Extinguishing agent expenditure [lit/min]	: 7.5	8.5	10.5	12.0
Effective stream range * [m]	: 1.6	1.8	2.1	2.4

*Range of horizontal stream.

Our products are being constantly developed and improved, therefore we reserve the right to change technical specifications without prior notice.

NCSFH 10 Nozzle Data Sheet

Full description: NCSFH 10.X.Y

NCSFH - Net Filter Circle Single Fluid Head

10 - Model number

X - Kind of material:

1 stainless steel (316)

2 stainless steel (304)

3 brass (C37800)

4 brass (CuZn36Pb2As)

Y - 0 without cap

1 silicone protection cap

2 stainless steel protection cap

System Type:





Application:





NCSFH 10.2.0





NCSFH 10.1.1

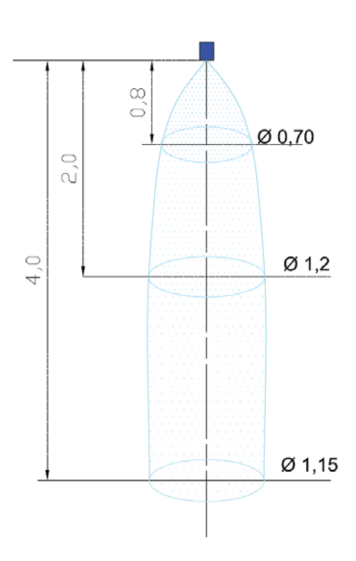
NCSFH 10.1.2

TECHNICAL PARAMETERS

Total flow surface	: 4.7 mm ²
Basic extinguishing media	: Water, gas and water (ROTOR)
Net filter opening	: 0.4 x 0.4 mm
Connection size	: ¼" BSP ext.
Inlet pressure	: 6 - 16 bar
Number of orifice pairs	: 4
Head weight	: 0.2 kg
Protection cap	: Silicon cap Cat. No NA003 SS cap Cat. No NA001

Design instructions are included in design manual. Our products are being constantly developed and improved, therefore we reserve the right to change technical specifications without prior notice.





ROTOR MIST SYSTEM - MIST STREAM

ROTOR MIST SYSTEM - MIST STREAM PARAMETERS	
Initial pressure of work [bar]	: 15
Droplet size Dv [μm]	: 45 - 7t5
The minimum distance required to develop a stream of water mist [m]	: 0.4
Effective stream range*** [m]	: 2.3

*May vary ± 5%. | **Range of horizontal stream | ***Measurement in 30 second of action.

Our products are being constantly developed and improved, therefore we reserve the right to change technical specifications without prior notice.

NCSFH 11 Nozzle Data Sheet

Full description: NCSFH 11.X.Y

NCSFH - Net Filter Circle Single Fluid Head

- 11 Model number
- **X** Kind of material:
- 1 stainless steel (316)
- 2 stainless steel (304)
- **3** brass (C37800)
- 4 brass (CuZn36Pb2As)
- Y 0 without cap
- 1 silicone protection cap
- 2 stainless steel protection cap

System Type:





Application:







NCSFH 11.1.0





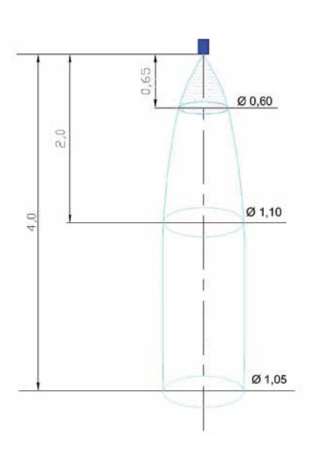
NCSFH 11.1.1

NCSFH 11.1.2

TECHNICAL PARAMETERS

Total flow surface	: 3.7 mm ²
Basic extinguishing media	: Water, gas and water (ROTOR)
Net filter opening	: 0.4 x 0.4 mm
Connection size	: ½" BSP ext.
Inlet pressure	: 6 - 16 bar
Number of orifice pairs	: 4
Head weight	: 0.2 kg
Protection cap	: Silicon cap Cat. No NA003 SS cap Cat. No NA001

TECHNICAL DETAILS



ROTOR MIST SYSTEM - MIST STREAM

ROTOR MIST SYSTEM - MIST STREAM PARAMETERS	
Initial pressure of work [bar]	: 15
Droplet size Dv [µm]	: 40 - 70
The minimum distance required to develop a stream of water mist [m]	: 0.3
Effective stream range *** [m]	: 2.1

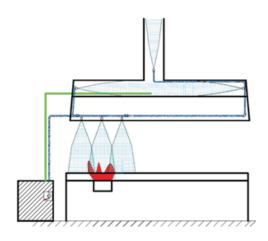
*May vary ± 5%. | **Range of horizontal stream | ***Measurement in 30 second of action.

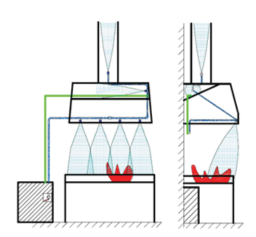
Our products are being constantly developed and improved, therefore we reserve the right to change technical specifications without prior notice.

Operating Principle

In case of an automatic or manual actuation of the detection system, the supply unit begins to feed the medium into the fire extinguishing section. The rotors installed in cylinders produce a mixture of water and nitrogen, which flows in a rotor manner. It then flows out of the cylinder, through the manifold, into the main system pipe and further, via the pipeline, into the heads located under the hood. The nozzles generate a flow of mist, which covers the entire area.

The mist ejected from the nozzle forms a shape similar to a cone, whereas the joined streams create a mist curtain. The large area of dispersed Watermist enables fast and very efficient transfer of heat from the site being on fire. The collection of heat by the evaporating mist forms the basis of the system's fire extinguishing efficiency. The heads placed behind the filters and in the ventilation duct supply the extinguishing mist, which simultaneously cuts off the oxygen supply and cools the protected areas.





Advantages of the Watermist Kitchen Suppression System



Elimination of post-fire losses caused due to flooding or usage of chemical extinguishing agents.



Highly efficient at putting out fires.



Fast distribution of mist due to high kinetic energy of the jet.



Minimal water consumption.



No risk of cracks in construction, housings and steel components.



No thermal shock.



Safe for people and property due to low pressure of water and gas.



The Watermist Kitchen Suppression System has been designed to protect any type of professional cooker used in restaurants, canteens, large catering areas, industrial kitchens, and on ships and yachts. Owing to the special ability of Watermist to fight Class A, B and F fires, the system can also be employed to protect small and large fryers, fried food stands and similar food processing equipment.

ENVIRO SERIES / PRE-ENGINEERED

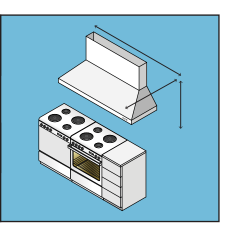
THE PRE-ENGINEERED RANGE OF KITCHEN SUPPRESSION SYSTEMS (WATERMIST)

Backed by in-depth studies of common applications of Kitchen Suppression Systems in the Indian market, Ceasefire's pre-engineered Watermist systems are designed to protect against fire in different hood sizes built around your kitchen. With zero collateral damage.

These pre-engineered systems cut the cost estimation and delays involved in customising a system to give you instant hassle-free protection.

The Watermist Kitchen Suppression System - M is available in 3 variants depending upon the length of your kitchen hood:

System Name	Kitchen Hood Length		
	Minimum	Maximum	
CF - Enviro Kitchen Suppression System - M (Watermist) - V1	1.0 m	1.6 m	
CF - Enviro Kitchen Suppression System - M (Watermist) - V2	1.61 m	2.4 m	
CF - Enviro Kitchen Suppression System - M (Watermist) - V3	2.41 m	3.2 m	





Installing Pre-Engineered Systems







First, our Safety Consultants will visit your premises and help you calculate the length of the kitchen hood you wish to protect.



Depending on the dimensions, a corresponding variant of the modular system will be selected.





Finally, the Installation Team oversees installation and testing.





Post installation, Ceasefire's Specialised Services Division maintains and services the system.



The big advantage here is that the variant you choose will have a fixed price. Any further costs involved in customising the system or adding components will be taken care of by us, giving you complete peace of mind. **ENVIRO SERIES**

WATERMIST-BASED PORTABLE EXTINGUISHERS



A system specifically designed to put out fires involving oil. Triggered by smoke, the first sign of a fire, and a corresponding rise in temperature, this powerful, automated firefighting system is fully equipped to douse the flames, before they spiral out of control.

The portable watermist based fire extinguishers use the extinguishing power of minute droplets of water called water-mist. Once the system is triggered, a specially designed rotary within the mist generator mixes air and water in a pre-set proportion to generate Watermist. The mist is then propelled at the fire through the specially designed

nozzle, and has a throw of 10 feet. The mist then quickly blankets the flames and brings down the temperature to below combustion levels.

The Watermist based fire extinguisher is perfect for every stage of the food chain: production, storage, transportation and distribution.



FEATUR	RES		
6	Stainless Steel Body - No corrosion; and can handle high temperatures.	*	No Collateral Damage – The Watermist based fire extinguisher uses distilled water and converts it into a fine mist, ensuring no further damage.
<	Controllable Discharge Mechanism		4 Variants - Available in three variants - 2 liters, 3 liters, 6 liters and 9 liters.
ABF	Can be used on Class F Fires – Fights Class A, B and F (oil) fires.	£63 2743	Uninterrupted warranty of 6 years

PREMIUM SERIES

EN APPROVED PREMIUM RANGE OF WATERMIST BASED FIRE EXTINGUISHERS



To meet the demand of the organisation that adhere to the international code of safety and the multi national organisations that want to sync their fire safety preparedness in India, with the rest of the world Ceasefire presents its Premium Range of fire fighting equipment, that conforms to the international safety standards. This range is manufactured and serviced as per the international safety guidelines laid out by the coveted LPCB and PED.

Water is fire's fiercest enemy. However, in its natural form, water has a limited applicability against electrical fires and needless to mention the flooding related collaterals damage that comes associated with it. Ceasefire's Premium Range of LPCB and PED approved Watermist based extinguishers alter the very DNA of water, by breaking it down into miniscule droplets called

ensuring no further damage.

Water in its mist form evaporates rapidly, blocking the entry of oxygen in the fire zone and bringing down the temperature to below combustion levels. It is a green, environment friendly extinguishing agent causes no collateral damage at all – not to your premises nor the ozone.



FEATUR	RES			
		ainless Steel Body - No corrosion; Id can handle high temperatures.		4 Variants – Available in three variants – 2 liters, 3 liters, 6 liters and 9 liters.
<	Co	ontrollable Discharge Mechanism		Conforms to international standard for manufacturing and service
ABF		an be used on Class F Fires - ghts Class A, B and F (oil) fires.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Uninterrupted warranty of 5 years
A *	ba	o Collateral Damage - The Watermist used fire extinguisher uses distilled atter and converts it into a fine mist,		





THE SMART RANGE

WET CHEMICAL KITCHEN FIREFIGHTING RANGE







WET CHEMICAL KITCHEN FIREFIGHTING RANGE



ULTRA SERIES / ENGINEERED

THE WET CHEMICAL KITCHEN SUPPRESSION SYSTEM

CERTIFIED BY LPCB FOR LPS 1223 STANDARD



Hazardous oil and grease fires in kitchens take place due to overheating of cooking oil in the temperature range of 350°C - 380°C. Fires are further enhanced by the accumulation of oil deposits in the enclosure behind the filter and the exhaust ducts of the kitchen hood over time due to cooking activities.

Several reasons can be attributed to kitchen fires, from temporary distraction by the user to

complete absence of attention to cooking appliances and vessels during cooking to malfunctioning of automated temperature control equipment in electrical deep fat fryers.

This is where the Ceasefire Wet Chemical Kitchen Suppression System comes in. This automated kitchen fire suppression system detects and kills a fire, even when no one is around.

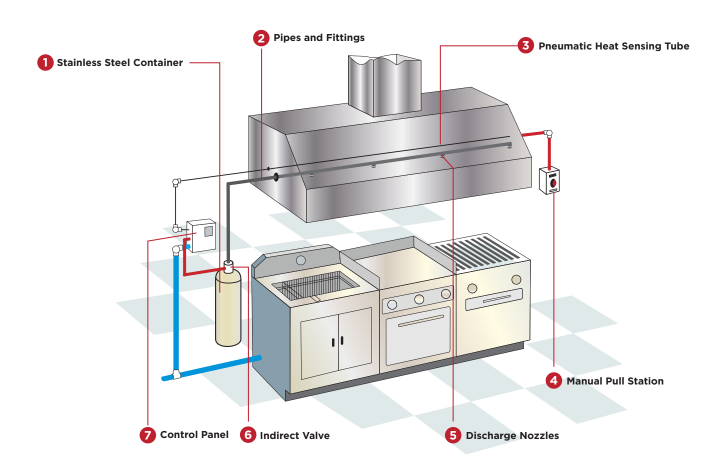


How The System Protects

The Wet Chemical Kitchen Suppression System incorporates both manual and automatic protection by a pneumatic detection and actuation technique.

All sensitive areas susceptible to fire such as fire due to overheated cooking oil in vessels/deep fat fryer and oil residual deposits in the extraction system of kitchen hoods are covered by a pressurised heat sensing tube. The heat sensing tube is connected to the head of the indirect low pressure valve mounted on the top of pressurised agent container.

In case of fire, the heat sensing tube punctures at a pre-determined temperature, releasing the pressure of the tube and activating the indirect valve. The extinguishing agent thus released is spread through distribution piping from the nozzle provided to cover the kitchen hood, vessels, plenum and duct.



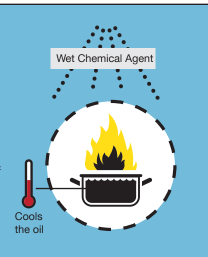
How The Agent Works

The extinguishing chemical is a foaming agent that is ideal to fight Class B, F and live electrical equipment fires. It is also environmentally friendly as it's more than 99% biodegradable (up to 72% within three days).

The wet chemical extinguishing agent has a blanketing effect on the flames, which cools the superheated cooking oil to below its self-ignition point.

In contrast to normal Class B fires where temperatures in the range of 350°C-380°C are observed only in the burned fuel or their vapour, the oil used in cooking is itself at this high temperature.

Being a de-greasing substance, the extinguishing agent ensures that the kitchen can be cleaned easily post a fire.



CEASEFIRE'S WET CHEMICAL KITCHEN SUPPRESSION SYSTEM GIVES YOU MORE:

- LPCB Certified System to LPS 1223
- No flooding-related collateral damage
- Fights Class B, E and F (oil) fires
- Uses biodegradable foam, which also acts as a cleaning agent
- Its heat-sensitive tube offers superior uniform protection as compared to conventional Point Detector-based Systems
- Available in 11.5 liters, 18 liters and 27 liters



Features of the Wet Chemical Kitchen Suppression System

(· •)	

24-hour Protection - Automatic detection and actuation controls ensure fire protection is always 'up'.



Stored Pressure Technology - Stainless steel containers hold the wet chemical under stored pressure. This not only ensures instant activation, but also provides the convenience of checking the readiness of the system by the mere observation of the pressure gauge. If the needle is in the green zone, the system is ready for action



Multiple Triggers - The system can be triggered either by the manual actuation system or the automatic detection system.



Highly Effective - Wet Chemical prevents re-ignition by cooling down the temperature of the heated oil.



Unobtrusive Design - Flexible piping configurations allow for a streamlined design and convenient installation that won't interfere with kitchen workflow.



Highly Flexible - Ceasefire's Kitchen Suppression System's flexible configuration and design can easily accommodate changes to the layout of appliances or the expansion of the cooking area.



Highly Reliable - A fully assembled and 100% tested Mechanical Control Head ensures reliable operation. Pressure gauges on the steel cylinders mark the gas levels, allowing maintenance staff to replenish it whenever required. Protective chrome nozzle covers keep the nozzles free of contamination and blockages caused by grease or other cooking by-products.



LPCB Certified System



3 Variants - Available in three variants - 11.5 liters, 18 liters and 27 liters.

Wet Chemical Kitchen Suppression System Components

1. AGENT CONTAINER

The size and content of the stainless steel cylindrical agent containers depend upon the number of nozzles selected. Agent containers are available in three sizes:

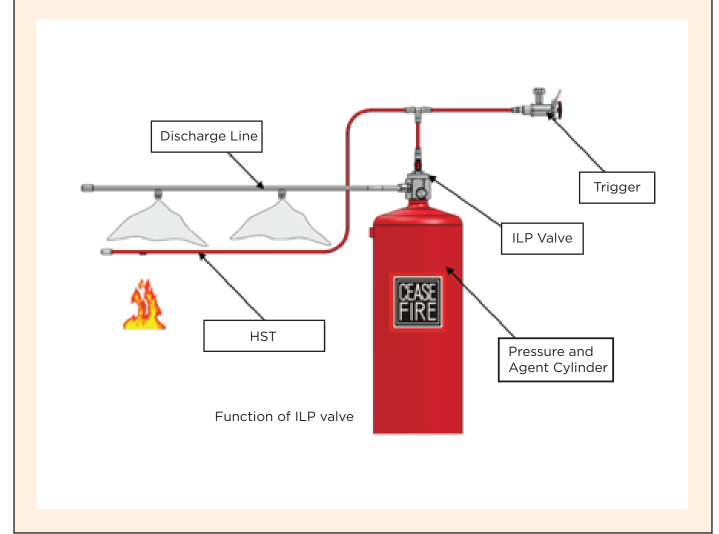
11.5 liters capacity | 18 liters capacity | 27 liters capacity

The agent volume has been selected by the number of nozzles estimated to 2 liters per nozzle discharge.

2. CYLINDER VALVE

This ILP valve is the main component of an indirectly working extinguishing system in connection to the Ceasefire heat sensing tube. If the sensor detects a fire, the valve is opened and expels the extinguishing agent from the pressure vessel through a separate

discharge line. The valve reacts to a drop in pressure inside the heat sensing tube and opens the valve outlet. Because of the indirect function principle, the system may also be triggered and activated manually or electromagnetically.



3. EXTINGUISHING AGENT



Developed after extensive research by Ceasefire, the extinguishing agent has a significant influence not only on the extinguishing result (especially in the case of grease fires) but also on factors such as the corrosive behaviour and performance.

It is biodegradable to more than

gg and is therefore not classified as hazardous waste.

In addition, after having been expelled, the agent's residue can be used as a cleaning agent, because it has excellent cleaning and degreasing properties.

The water-concentrate ratio is 10:1 (10% agent concentration).

It combines the perfect extinguishing properties of a foam agent with an optimized biological tolerance.

4. CEASEFIRE PNEUMATIC HEAT SENSING TUBE

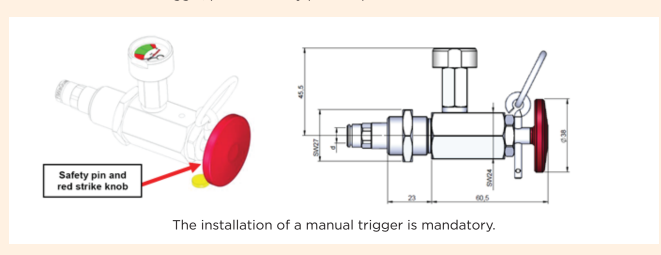
In the Wet Chemical Kitchen Suppression System, the standard fire detection device is the Ceasefire heat sensing tube. Ceasefire's heat sensing tubes are made of high-tech plastic and were developed especially for the installation and application in automatic fire extinguishing systems. The prescribed operating pressure is applied to the heat sensing tube after the proper installation. Due to the thermal material properties and the inner over-pressure, the heat sensing tube will burst when touched by a flame or subjected to an excessive heat increase, and therefore functions as a reliable detector in the case of a fire.



5. MANUAL ACTUATOR

Manual triggers are installed in or at the end of the HST. On activation the manual trigger de-pressurizes the HST. The drop of pressure thus generated will trigger the valve, thereby activating the system.

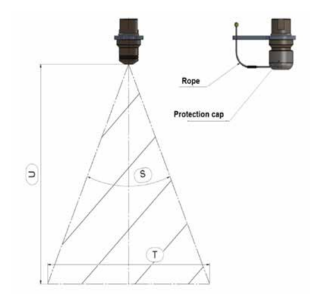
To actuate the manual trigger, pull the safety pin and press the red strike knob.



6. EXTINGUISHING NOZZLES

The number of nozzles needed for a system depends on the circumstances and the type of equipment in the kitchen.

Full cone nozzle 40° | Full cone nozzle 15°



The nozzles are protected against the intrusion of dirt and grease by protection caps. However, the nozzles must be kept absolutely clear of dirt and obstructions during installation. When the system is activated, the protection caps are blown off and do not impede the disbursal of the extinguishing agent.

The nozzles must be selected according to the local circumstances (hood length) and aligned accordingly.

7. PIPES, FITTINGS

Stainless steel pipe of **10 mm diameter** (inner diameter of 8 mm) with compression fittings are used.

8. AUTOMATIC FIRE DETECTION

Each Ceasefire kitchen fire extinguishing system is fitted with a pneumatic heat sensing tube as a fire detector. In the event of a fire, the tube will react to the increasing heat and burst. The resulting pressure drop activates the cylinder valve (ILP) and the extinguishing agent is expelled through the extinguishing line.





9. MANUAL SYSTEM ACTUATION



In case the kitchen personnel or someone else detects a fire before the HST has reacted, he or she can trigger the activation manually. There are two manual actuation options available. The silver safety pin must be pulled, and the red strike knob must be pushed deeply and firmly. These triggers are mounted at the end or in line with the HST.

10. OPTIONAL CONTROL PANEL

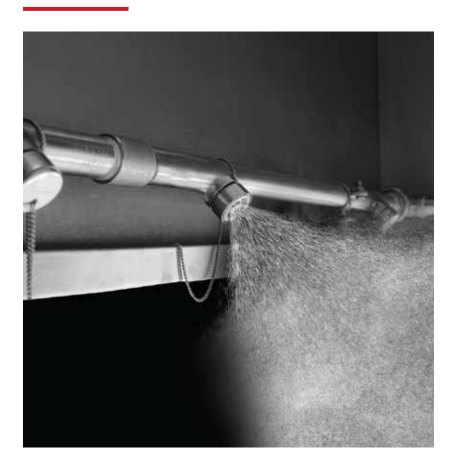
The Control Panel not only helps monitor the readiness of your kitchen suppression system, which ensures that you're not left high and dry in an emergency situation, but also raises the alarm.



- Activates alarm
- Compatible with third party systems
- Helps check the readiness of your kitchen suppression system

ULTRA SERIES / PRE-ENGINEERED

THE PRE-ENGINEERED RANGE OF KITCHEN SUPPRESSION SYSTEMS (WET CHEMICAL)



This pre-engineered system is built around your kitchen hood sizes. This Kitchen Suppression System is powered by Wet Chemicals and is built to protect you against the largest of kitchen fires. Causing no flooding-related collateral damage in the bargain.

These pre-engineered systems cut the cost estimation and delays involved in customising a system to give you instant hassle-free protection.

The Wet Chemical Kitchen Suppression System - M is available in 6 variants, depending upon the length of your kitchen hood.

System Name	Kitchen Hood Length		
System Name	Minimum	Maximum	
CF - Ultra Kitchen Suppression System - M (Wet Chemical) - V1	Up to 1.6 m long		
CF - Ultra Kitchen Suppression System - M (Wet Chemical) - V2	1.61 m	2.4 m	
CF - Ultra Kitchen Suppression System - M (Wet Chemical) - V3	2.41 m	3.2 m	
CF - Ultra Kitchen Suppression System - M (Wet Chemical) - V4	3.21 m	4.0 m	
CF - Ultra Kitchen Suppression System - M (Wet Chemical) - V5	4.01 m	4.8 m	
CF - Ultra Kitchen Suppression System - M (Wet Chemical) - V6	4.81 m	5.6 m	

Installing Pre-Engineered Systems







First, our Safety Consultants will visit your premises and help you calculate the length of the kitchen hood you wish to protect.



Depending on the dimensions, a corresponding variant of the modular system will be selected.







Finally, the Installation Team oversees installation and testing.



Post installation, Ceasefire's Specialised Services Division maintains and services the system.



The big advantage here is that the variant you choose will have a fixed price. Any further costs involved in customising the system or adding components will be taken care of by us, giving you complete peace of mind. **ULTRA SERIES**

WET CHEMICAL-BASED PORTABLE EXTINGUISHERS

Ceasefire's wet chemical-based fire extinguishers are specially designed to fight superheated cooking oil fires in the kitchens. When set against a fire, the specialised foam extinguishing agent in these extinguishers smothers the fire by cutting off the oxygen supply and bringing the surrounding temperature to below combustion levels

within seconds. Being a de-greasing substance, the extinguishing agent ensures that the kitchen can be cleaned easily post a fire. Besides, the wet chemical foam is over 99% biodegradable, making these extinguishers safe for the environment.



FEATUR	ES		
®	Stainless Steel Body - No corrosion; and can handle high temperatures.		Controllable discharge mechanism - A simple squeeze grip activation mechanism allows you to control the discharge of the extinguishing agent.
ABF	Can be used on Class F Fires - Fights Class A, B and F (cooking oil) fires.	İ	Three variants - Available in three variants - 3 liters, 6 liters and 9 liters.
*	Prevents re-ignition – The Wet Chemical-based extinguisher is highly effective as it prevents re-ignition.	£63 2743	Uninterrupted warranty of 6 years

PREMIUM SERIES

EN APPROVED PREMIUM RANGE OF WET CHEMICAL BASED FIRE EXTINGUISHERS

A busy service day, chaotic meal plan, unattended gas stove are all ingredients of a hazard waiting to happen. Ceasefire's Premium Range of Wet Chemical based Fire Extinguishers are specially designed to fight oil and fat based fires that mostly arise in kitchens. The range conforms to the most coveted world standards for fire safety. These extinguishers combat Class A, B and F fires by virtue of blanketing effect,

cutting down the supply of oxygen and cooling down the oil to below self-ignition point.

The range is based on environmentally friendly foam that is more than 99% biodegradable, which also doubles up as a cleansing agent post extinguishing.



FEATUR	ES		
6	Stainless Steel Body - No corrosion; and can handle high temperatures.		Three variants – Available in three variants – 3 liters, 6 liters and 9 liters.
ABF	Can be used on Class F Fires - Fights Class A, B and F (cooking oil) fires.		Conforms to international standard for manufacturing and service
*	Prevents re-ignition – The Wet Chemical-based extinguisher is highly effective as it prevents re-ignition.	{5} 27%	Uninterrupted warranty of 5 years
7	Controllable discharge mechanism – A simple squeeze grip activation mechanism allows you to control the discharge of the extinguishing agent.		



THE SMART RANGE

TECHNICAL SPECIFICATIONS









ENVIRO SERIES

THE WATERMIST KITCHEN SUPPRESSION SYSTEM

DIMENSION / SIZE / VOLUME / TYPE / PRESSURE			
Agent container volumes	11.5 L	27.0 L	56.0 L
Maximum agent content for agent container			
(Demineralised Water)	7.2 L	18 L	40 L
Internal diameter of dip tube		OD 25.4 mm	•
Internal diameter of dip tube		ID 22.4 mm	
Cylinder connection for dip tube fitting		OD 26.4 mm	
Filter for dip tube (strainer)	200 mm mesh		
HT for agent container	525.0 mm	516.5 mm	732.5 mm
Internal Diameter for agent container	175 mm	300mm	350 mm
Operating temperature range	mperature range 5° to 60° C		•
Pressure gauge for agent container pressure	Maintained at 15 bar relaxation of +/- 0.25 bars		+/- 0.25 bars
Operating pressure	OPTIMUM 15 bar+1bar		
Agent propellant / Agent container pressurising	Nitrogen (N²)		
Agent container material	Stainless Steel Powder Coated		
Agent container sheet thickness	2 mm	2 mm	2.5 mm (PED)
Agent container neck	M30x1.5	3" BSP	3" BSP

VALVE	
Construction	S.S 304
Indirect low pressure valve with two outlets	Differential head pressure operation
Valve outlet thread	G1/2" (2x)
Vessel connection thread	M30 x 1.5 mm
Heat sensing tube connector to ILP	OD. 6 mm
Pressure gauge	Connection thread M10 x 1
Height	143 mm

HEAT SENSING TUBE	
Construction	Modified, Two Layer Poly Amide
Dimensions	Od-6 mm ; ld-4 mm
Permeability	10.4 Mbar L/sec (Helium)
Bending Radius	Min 100 mm

PIPES AND FITTINGS	
Construction	SS 304
Dimensions	Dn 10 ; Dn 15; Dn 20

NOZZLES	CSFH 08	CSFH 10	CSFH 11	CSFH 16	
Construction	S.S. 304				
Maximum Horizontal Range at 6 Bar	1200 mm	1400 mm	1600mm	1300 mm	
Maximum Spray Diameter at 5m	1200 mm	1200 mm	950 mm	1650 mm	
Spray Distance	5 m			•	
Spray Form	Approximately Cone				
Flow Rate at 6 Bar	7.5 L/min 5.4 L/min 4.4 L/min 7.1 L/min				
Protection	Steel cap with chain				



ULTRA SERIES

WET CHEMICAL KITCHEN SUPPRESSION SYSTEM

DIMENSION / SIZE / VOLUME / TYPE / PRESSURE	SM-RM 1585	SM-RM1586	SM-RM 0032	
Agent container volumes	11.5 L 15.6 L		25 L	
Max agent content for agent container	8 L	12 L	20 L	
Internal diameter of dip tube	Min 8 mm			
End connection of valve for dip tube fitting		M16 x 1.5		
Filter for dip tube (strainer)	Mesh size <1 mm			
Length for agent container	537.5 mm	331 mm	456 mm	
Internal diameter for agent container	175 mm	300 mm	300 mm	
Operating temperature range	0° to 65°C			
Pressure gauge for agent container pressure	Maintained at 20 k	oar relaxation of	+/- 0.25 bars	
Operating pressure	Min 17.9 bar -23.7 l	oar Max		
Agent propellant / Agent container pressurising	Nitrogen (N ²)			
Agent container material	Stainless Steel Powder Coated			
Agent container sheet thickness	1.5 mm	2 mm	2 mm (PED)	
Agent container head	M30x1.5	M30x1.5	M30x1.5	

VALVE	SM-RM 1675
Construction	S.S. / Brass
Indirect low pressure valve with two outlets and	Differential head pressure operation
Integrated ball valve (ILP)	
Valve outlet thread	G1/4" (2x)
Vessel connection thread	M30 x 1.5 mm
Dip tube thread	M16 x 1.5 mm
Heat sensing tube connector to ILP	OD. 6 mm
Pressure gauge	Connection thread M10 x 1
Electronic monitoring of lever position	Optional
Height	120 mm (Inclusive of 16 mm thread & elbow fitting)

NOZZLES	SM-RM 1237	SM-RM 1238	
Construction	S.S. / Brass		
Spray Angle	40 Degree	15 Degree	
Spray Cone Diameter	1100 mm	500 mm	
Spray Distance	1350	1000	
Spray Form	Full Cone		
Flow Rate	Approx 3L/min		
Protection	Steel Cap With Rope		

Approved body LPCB Approved to standard LPS 1223

PIPES AND FITTINGS	
Construction	SS 304
Dimensions	Od-10 mm; Id-8 mm
Connection Hose	Rubber Hose Work Pressure 40 Bars (optional)

HEAT SENSING TUBE	SM-RM 1268
Construction	Modified, Two Layer Poly Amide
Dimensions	Od-6 mm ; ld-4 mm
Bending Radius	Min 100 mm
Burst Pressure	120 bar at 20°C
Temprature Range	-10° to 80°C

EXTINGUISHING AGENT	SM-RM 1239
Physical State	Liquid
Colour	Brownish
Odor	Typical
Boiling Point	> 100 Degree Centigrade
Ignition Point	> 100 Degree Centigrade
Density At 20 Degree Centigrade	1.02 G/milliliter
Water Solubility	Unlimited in water
Ph-value (G/liter water °C):	Approximately 7.5
Concentration Mix In Water	10 Percent



ENVIRO SERIES

WATERMIST-BASED PORTABLE EXTINGUISHERS



TECHNICAL SPECIFICATIONS:

TECHNICAL	SPECIFICATIONS:				
Nomenclature For Portable Fire Extinguishers	Fire Ext Water Mist 2L SS SP Red	Fire Ext Water Mist 3L SS SP Red	Fire Ext Water Mist 6L SS SP Red	Fire Ext Water Mist 9L SS SP Red	
Stored Pressure / Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	
Agent	Water	Water	Water	Water	
Throw Distance	3 meters	3 meters	3 meters	3 Meters	
Product Code	CF-001118	CF-001240	CF-001119	CF-001120	
Certification Type	IS 15683	IS 15683	IS 15683	IS 15683	
BIS	Yes	Yes	Yes	Yes	
LPCB	Yes	-	Yes	Yes	
Kitemark	-	-	-	-	
PED	Yes	-	Yes	Yes	
MED	-	-	-	-	
Propellant Cartridge capacity	NA	NA	NA	NA	
Gross Weight	4.45 to 4.65 kg	5.74kg approx.	10.30 to 10.90 kg	14.05 to 14.95 kg	
Net Mass	1.90 to 2.00 Ltr	3ltr approx.	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr	
Approx. Height Of Fire Ext.	485 mm	-	575 mm	690 mm	
Discharge Mechanism	Squeez Grip	Squeez Grip	Squeez Grip	Squeez Grip	
Applicable On Fires	A, F & Electrical Started Fire				
IS 15683 Ratings	1A,E	2A,E	3A,E	4A,E	
	NA	-	NA	NA	
	25F	25F	75F	75F	
EN 3 RATINGS	5A	8A	13A	21A	
	NA	-	NA	NA	
	25F	25F	75F	75F	
Can Construction	Deep Drawn & MIG Welded				
Valve / Cap Construction	Forging And Machining	Forging And Machining	Forging And Machining	Forging And Machining	
Internal Coating	NO	NO	NO	NO	
External Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	
Helium Leak Detection Testing	Yes	Yes	Yes	Yes	
Warranty In Years	6	6	6	6	
G.A. Drawing Number	CF/SP-WM2LB/GA/02	CF/SP-WM3LB/GA/02	CF/SP-WM6LB/GA/02	CF/SP-WM9LB/GA/01	
Working Pressure	15Bar	15Bar	15Bar	15Bar	
Dia. Of Shell (OD)	108.0 mm	140Bar	175	175	
Operating Temperature	5 ° C to 60° C				
Hydrostatic Test Pressure	35Bar	35Bar	35Bar	35Bar	
Cylinder Material Spec.	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	
Body Thickness	1.5 mm	1.5 mm	1.5 mm	1.5 mm	

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

PREMIUM SERIES

EN APPROVED PREMIUM RANGE OF WATERMIST BASED FIRE EXTINGUISHERS



TECHNICAL SPECIFICATIONS:

Nomenclature For Portable Fire Extinguisher	Fire Ext. Watermist 2L SS SP Red	Fire Ext. Watermist 3L SS SP Red	Fire Ext. Watermist 6L SS SP Red	Fire Ext. Watermist 9L SS SP Red	
Stored Pressure / Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	
Agent	Water	Water	Water	Water	
Agent Category	Watermist	Watermist	Watermist	Watermist	
Product Code	CF-000709	CF-000710	CF-000711	CF-000712	
LPCB	Yes	Yes	Yes	Yes	
Kitemark	Yes	Yes	Yes	Yes	
PED	Yes	Yes	Yes	Yes	
MED	No	No	Yes	Yes	
Gross Weight	4.45 to 4.65 kg	Approx. 5.74 kg	10.30 to 10.90 kg	14.05 to 14.95 kg	
Net Mass	1.90 to 2.00 Ltr	Approx. 3 Ltr	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr	
Approx. Height Of Fire Ext.	485 mm	N/A	575 mm	690 mm	
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	
Applicable On Fires	A, F &Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire	
EN 3 Ratings Class A Fire	5A	8A	13A	21A	
EN 3 Ratings Class F Fire	25F	25F	75F	75F	
Can Construction	Drawn Rolled And MIG Welded				
Valve / Cap Construction	Forging And Machining	Forging And Machining	Forging And Machining	Forging And Machining	
Internal Coating	No	No	No	No	
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	Epoxy Polyester Powder	
Helium Leak Detection Testing	Yes	Yes	Yes	Yes	
Warranty In Years	5	5	5	5	
G.A. Drawing Number	CF/SP-WM2LB/GA/02	CF/SP-WM3LB/GA/02	CF/SP-WM6LB/GA/02	CF/SP-WM9LB/GA/01	
Working Pressure	15Bar	15Bar	15Bar	15Bar	
Dia. Of Shell (OD)	108.0 mm	140 mm	175 mm	175 mm	
Operating Temperature	5° C to 60°C	5° C to 60°C	5°C to 60°C	5° C to 60°C	
Hydrostatic Test Pressure	35Bar	35Bar	35Bar	35Bar	
Cylinder Material Spec.	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	
Body Thickness	1.5 mm	1.5 mm	1.5 mm	1.5 mm	

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

ULTRA SERIES

WET CHEMICAL-BASED PORTABLE EXTINGUISHERS



3 litres (MS/SS) 6 litres (MS/SS) 9 litres (MS/SS)

TECHNICAL SPECIFICATIONS:

Nomenclature For Portable Fire Extinguisher	Fire Ext WET Chemical 3L MS SP RED	Fire Ext WET Chemical 6L MS SP RED	Fire Ext WET Chemical 9L MS SP RED	Fire Ext WET Chemical 3L SS SP RED	Fire Ext WET Chemical 6L SS SP RED	Fire Ext WET Chemical 9L SS SP RED
Stored Pressure / Cartridge	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	Wet Chemical					
Throw Distance	3 Meters					
Product Code	CF-001243	CF-001135	CF-001136	CF-001242	CF-001133	CF-001134
Certification Type	IS 15683	EN-3, PED				
BIS	Yes	Yes	NO	Yes	Yes	NO
LPCB	-	Yes	Yes	-	-	Yes
Kitemark	-	-	-	-	-	NO
PED	-	Yes	Yes	-	Yes	Yes
MED	-	-	-	-	-	NO
Gross Weight	APPROX.	11.90 to	17.75 to	APPROX.	12.00 to	17.15 to
Net Mass	7.20 kg 2.85 to 3.00 Ltr	12.50 kg 5.70 to 6.00 Ltr	18.65 kg 8.55 to 9.00 Ltr	7.20 kg 2.85 to 3.00 Ltr	12.60 kg 5.70 to 6.00 Ltr	18.05 kg 8.55 to 9.00 Ltr
Approx. Height						
Of Fire Ext.	435 mm	520 mm	615 mm	435 mm	520 mm	610 mm
Discharge Mechanism	Squeez Grip					
Applicable On Fires	A, F & Electrical Started Fire					
IS 15683 Ratings	2A,E	3A,E	4A	2A,E	3A,E	4A
	NA	NA	NA	NA	NA	NA
EN O D 1:	25F	75F	0	25F	75F	0
EN 3 Ratings Class A Rating	8A	13A	21A	8A	13A	21A
EN 3 Ratings Class B Rating	NA	NA	NA	NA	NA	NA
EN 3 Ratings Class F Rating	40F	75F	75F	40F	75F	75F
Can Construction	DRAWN ROLLED & MIG WELDED	DEEP DRAWN & MIG WELDED	DRAWN ROLLED & MIG WELDED	DRAWN ROLLED & MIG WELDED	DEEP DRAWN & MIG WELDED	DRAWN ROLLED & MIG WELDED
Valve / Cap Construction	Forging And Machining					
Internal Coating	EPOXY POWDER COATING	EPOXY POWDER COATING	EPOXY POWDER COATING	NO	NO	NO
External Coating	Epoxy Polyester Powder					
Helium Leak Detection Testing	Yes	Yes	Yes	Yes	Yes	Yes
Warranty In Years	6	6	6	6	6	6
G.A. Drawing Number	N/A	CF/SP-WCLB/ GA/02	CF/SP-WC9LB/ GA/02	N/A	CF/SP-WC6LB -SS/GA/01	CF/SP-WC9LB -SS/GA/01
Working Pressure	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar
Dia. Of Shell (OD)	140.0 mm	140.0 mm	0	160	160	175
Operating Temperature	5° C to 60°C	5° C to 60°C	5°C to 60°C	5° C to 60°C	5°C to 60°C	5 ° C to 60° C
Hydrostatic Test Pressure	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar
Cylinder Material Spec.	Steel CR2 (DC01)	Steel CR2 (DC01)	Steel CR2 (DC01)	Steel CR2 (DC01)	SS 304 (1.4301)	SS 304 (1.4301)
Body Thickness	1.6mm	1.6 mm	2.0 mm	1.6mm	1.5 mm	1.5 mm

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

PREMIUM SERIES

EN APPROVED PREMIUM RANGE OF WET CHEMICAL BASED FIRE EXTINGUISHERS



TECHNICAL SPECIFICATIONS:

TECHNICA	CE SPECIFIC	CATIONS.							
Nomenclature For Portable	Fire Ext. Wet Chemical								
Fire	3L	6L	9L	3L	6L	9L	3L	6L	9L
Extinguisher	MS SP Red	MS SP Red	MS SP Red	SS SP Red	SS SP Red	SS SP Red	SS SP Chrome	SS SP Chrome	SS SP Chrome
Stored Pressure / Cartridge	Stored Pressure								
Agent	Class F Foam								
Agent Category	Wet Chemical								
Product Code	CF-000800	CF-000801	CF-000802	CF-000780	CF-000719	CF-000720	CF-001180	CF-001181	CF-001182
LPCB	Yes								
Kitemark	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
PED	Yes								
MED	No	No	No	Yes	Yes	Yes	No	No	No
Gross Weight	Approx. 7.20 kg	11.90 to 12.50 kg	17.75 to 18.65 kg	Approx. 7.20 kg	12.00 to 12.60 kg	17.15 to 18.05 kg	Approx. 7.20 kg	Approx. 12.20 kg	Approx. 17.50 kg
Net Mass	2.85 to 3.00 Ltr	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr	2.85 to 3.00 Ltr	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr	2.85 to 3.00 Ltr	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr
Approx. Height Of Fire Ext.	435 mm	520 mm	615 mm	435 mm	520 mm	610 mm	435 mm	520 mm	610 mm
Discharge Mechanism	Squeez Grip								
Applicable On Fires	A, F & Electrical Started Fire								
EN 3 Ratings Class A Fire	8A	13A	21A	8A	13A	21A	8A	13A	21A
EN 3 Ratings Class B Fire	NA	NA	NA	NA	NA	NA	N/A	N/A	N/A
EN 3 Ratings Class F Fire	40F	75F	75F	40F	75F	75F	40F	75F	75F
Can Construction	Drawn Rolled And MIG Welded	Drawn Rolled & MIG Welded	Drawn Rolled & MIG Welded	Drawn Rolled & MIG Welded					
Valve / Cap Construction	Forging And Machining								
Internal Coating	Epoxy Powder	Epoxy Powder	Epoxy Powder	No	No	No	No	No	No
External Coating	Epoxy Polyester Powder	Chrome Finish	Chrome Finish	Chrome Finish					
Helium Leak Detection Testing	Yes								
Warranty In Years	5	5	5	5	5	5	5	5	5
G.A. Drawing Number	NA	CF/SP- WCLB/GA/02	CF/SP- WC9LB/GA/02	NA	CF/SP-WC6LB- SS/GA/01	CF/SP-WC9LB- SS/GA/01	N/A	N/A	N/A
Working Pressure	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	N/A	N/A	N/A
Dia. Of Shell (OD)	140 mm	160.0 mm	175 mm	140 mm	160.0 mm	175 mm	N/A	N/A	N/A
Operating Temperature	5°C to 60°C	5° C to 60°C	5°C to 60°C	5° C to 60°C					
Hydrostatic Test Pressure	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	N/A	N/A	N/A
Cylinder Material Spec.	Steel CR2 (DC01)	Steel CR2 (DC01)	Steel CR2 (DC01)	Steel CR2 (DC01)	SS 304 (1.4301)	SS 304 (1.4301)	N/A	N/A	N/A
Body Thickness	1.6 mm	1.6 mm	2.0 mm	1.6 mm	1.5 mm	1.5 mm	N/A	N/A	N/A

^{*} 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.

Optional Control Panel

This 4 Channel Quick Response System Controller integrates 4 cylinder monitoring and control functions. This system comes with a front display and keypad option which allows programming and viewing options at the panel.

OPERATING FEATURES

The Control Panel not only helps monitor the readiness of your kitchen suppression system, which ensures that you're not left high and dry in an emergency situation, but also raises the alarm.



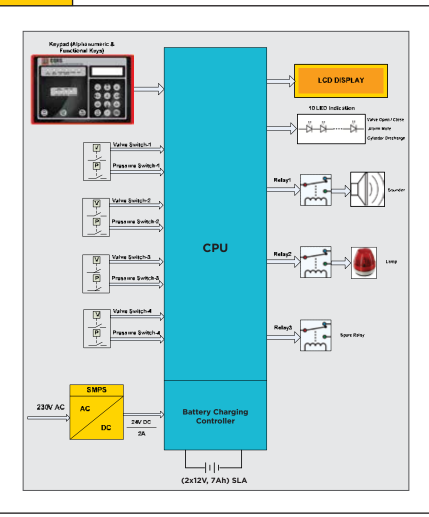
- 4 Cylinders' Valve and Pressure Switch Status Monitoring.
- Wide Operating Voltage SMPS with 150-300V Range.
- User-friendly Interface with LCD Display.
- Programmable sense delay timing for sounder and relay activation maximum up to 5 sec.
- Relay outputs for Hooter and Lamp indication on detection of fire.

KEY FUNCTIONS

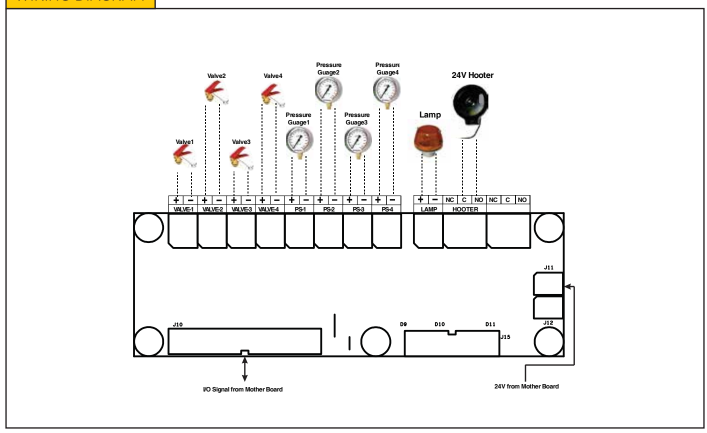
RESET: The **reset** key resets faulty conditions. The cylinder valve open/close conditions reset. The pressure switch open does not RESET have an auto reset, it resets by pressing the reset key. TEST: Pressing this key ensures diagnosis of the system. **ALARM MUTE:** Whenever a fault or fire occurs, the alarm relay turns ON. ALARM MUTE Silencing the alarm/hooter can be done by pressing this key. MENU/ ENTER: **MENU** User/operator can enter into the setup **ENTER** menu by pressing this key. ESC: **Ecs** To exit to the main screen, press ESC key. Shift + left/right arrow key pressed together ኂ enables the shifting of the cursor respectively, **SHIFT** so as to edit parameter values.

8 TUV	DOWN ARROW: The setup menu display can be scrolled up by pressing this key. Also switching on the unit by pressing this key continuously for 10 seconds resets the password to default factory settings.
2 ABC	UP ARROW: The setup menu display can be scrolled up by pressing this key. Also, the state of AC supply and battery will be displayed on the screen.
6 MNO	RIGHT ARROW: To scroll the cursor to the right along with the shift key.
4 GHI	LEFT ARROW: To scroll the cursor to the left along with the shift key.

SYSTEM BLOCK DIAGRAM



WIRING DIAGRAM





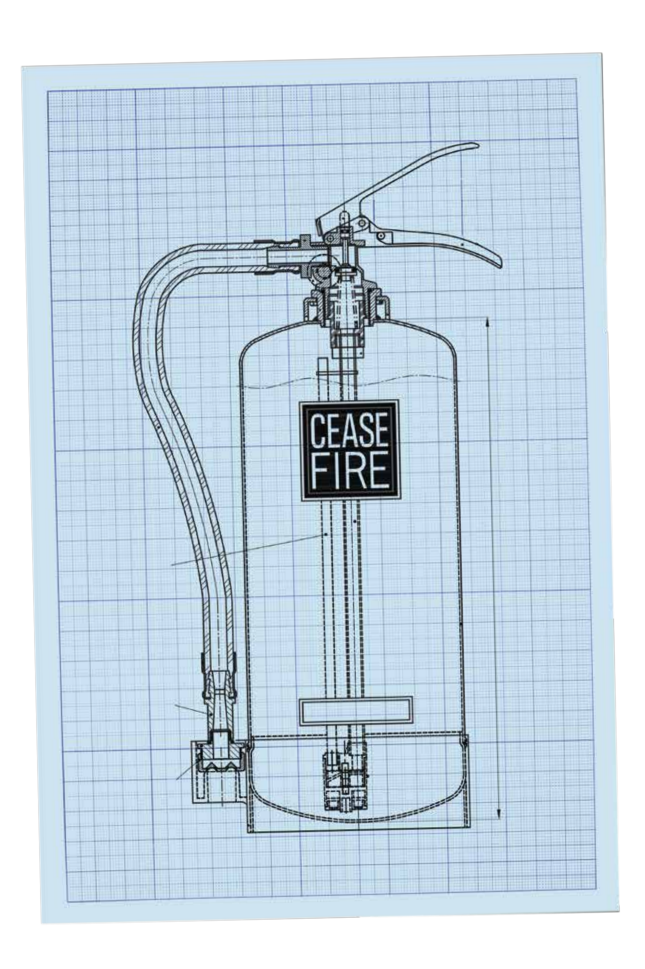
THE SMART RANGE

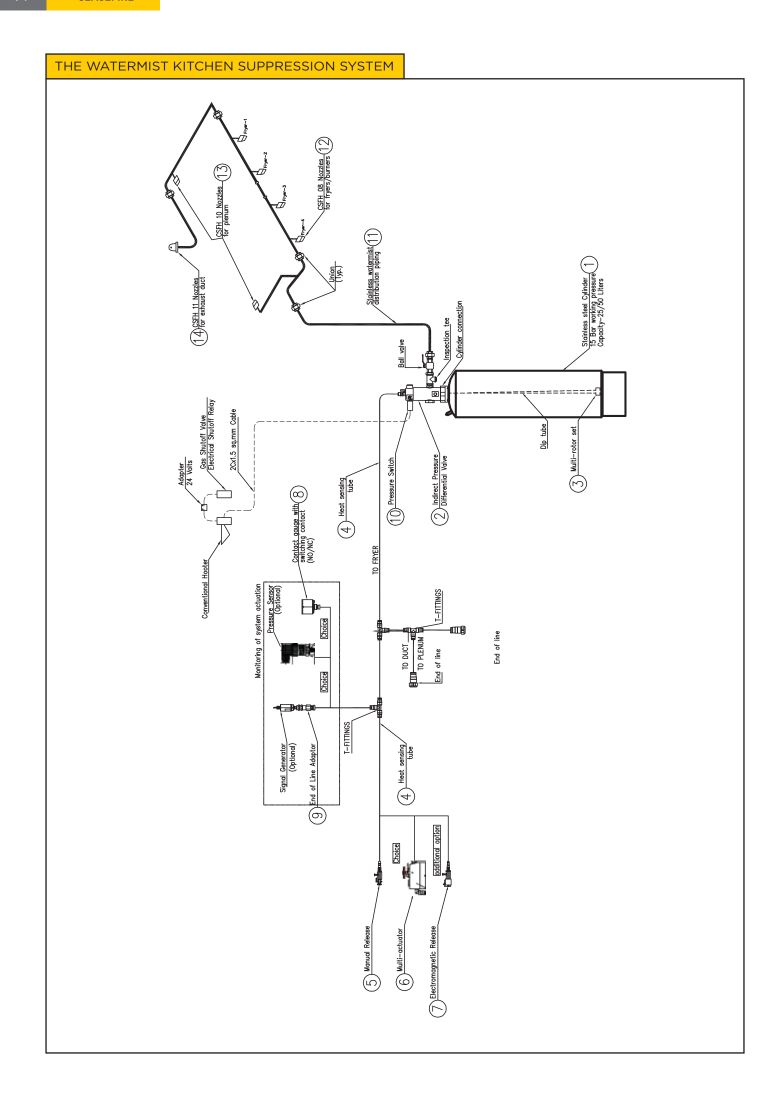
TECHNICAL DIAGRAMS

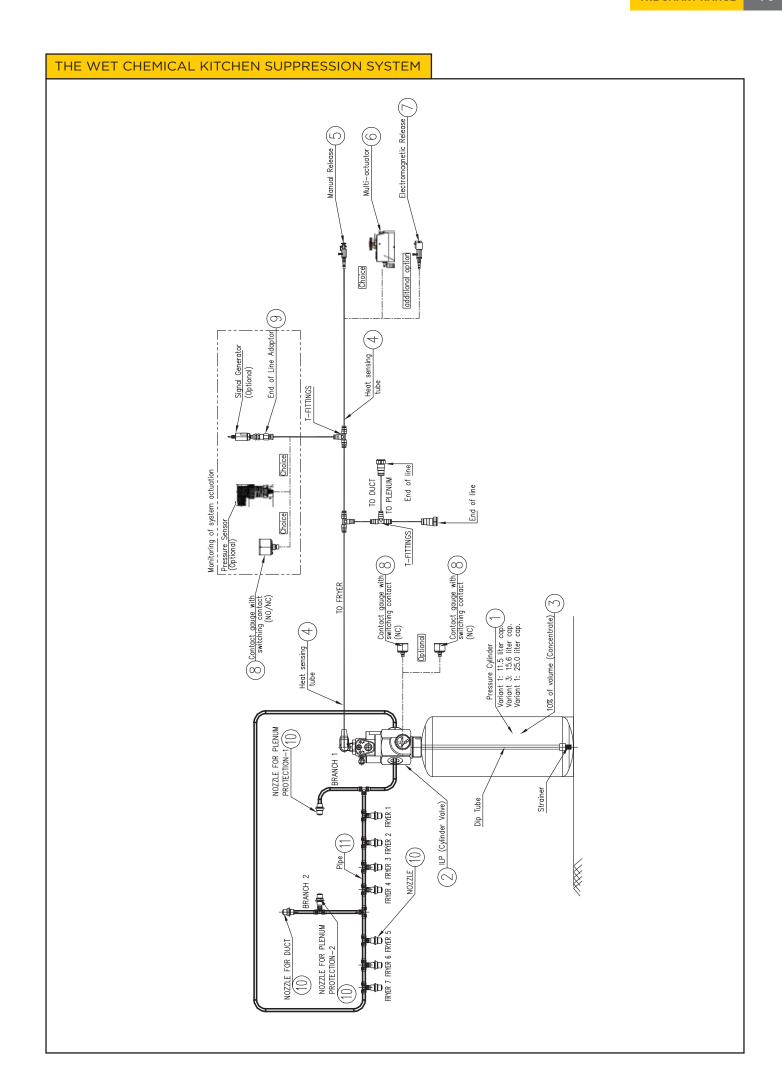


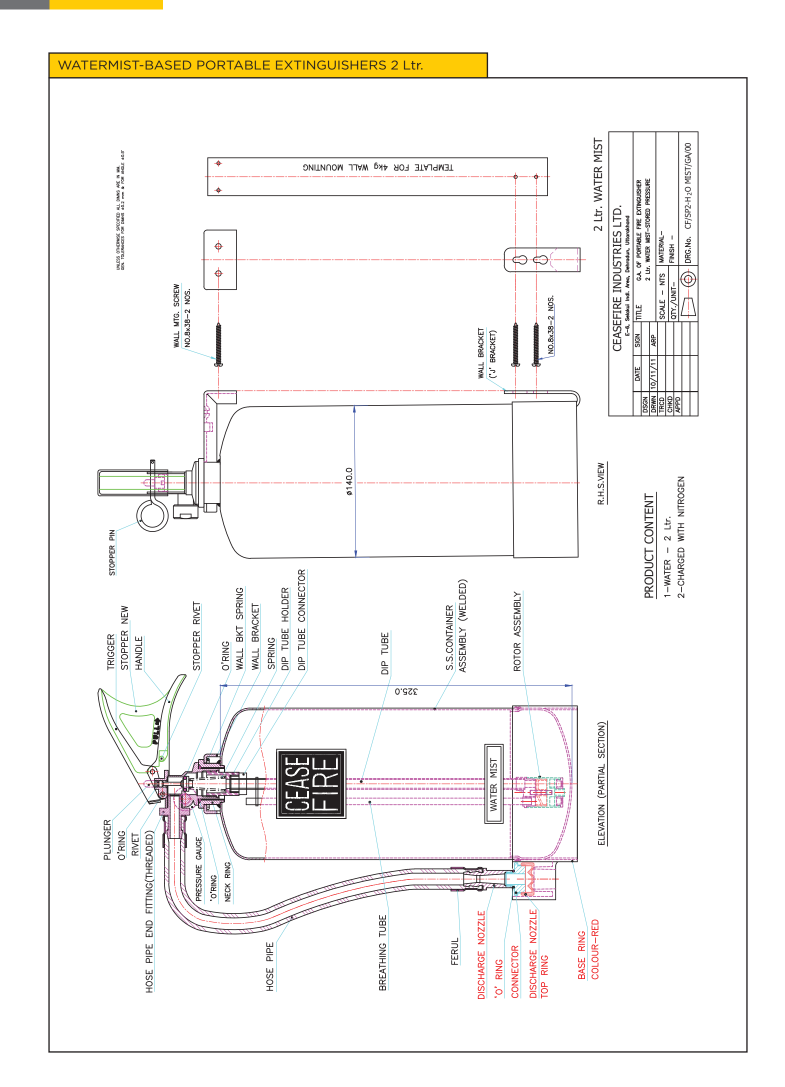


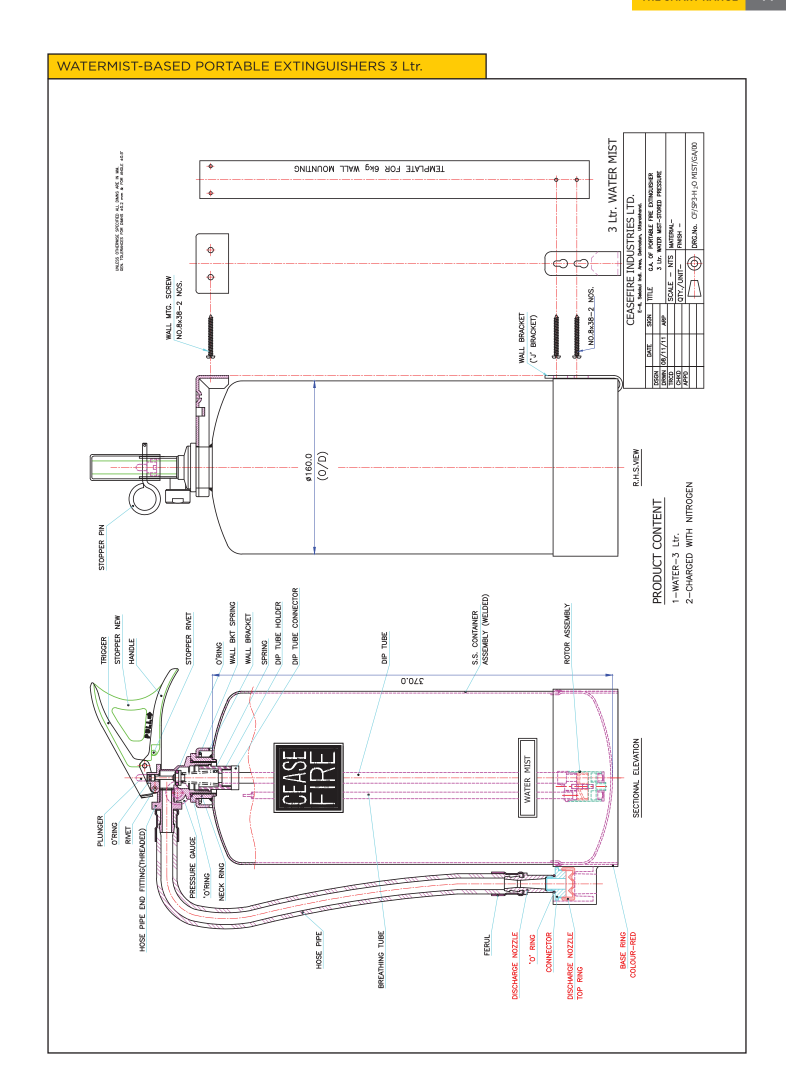


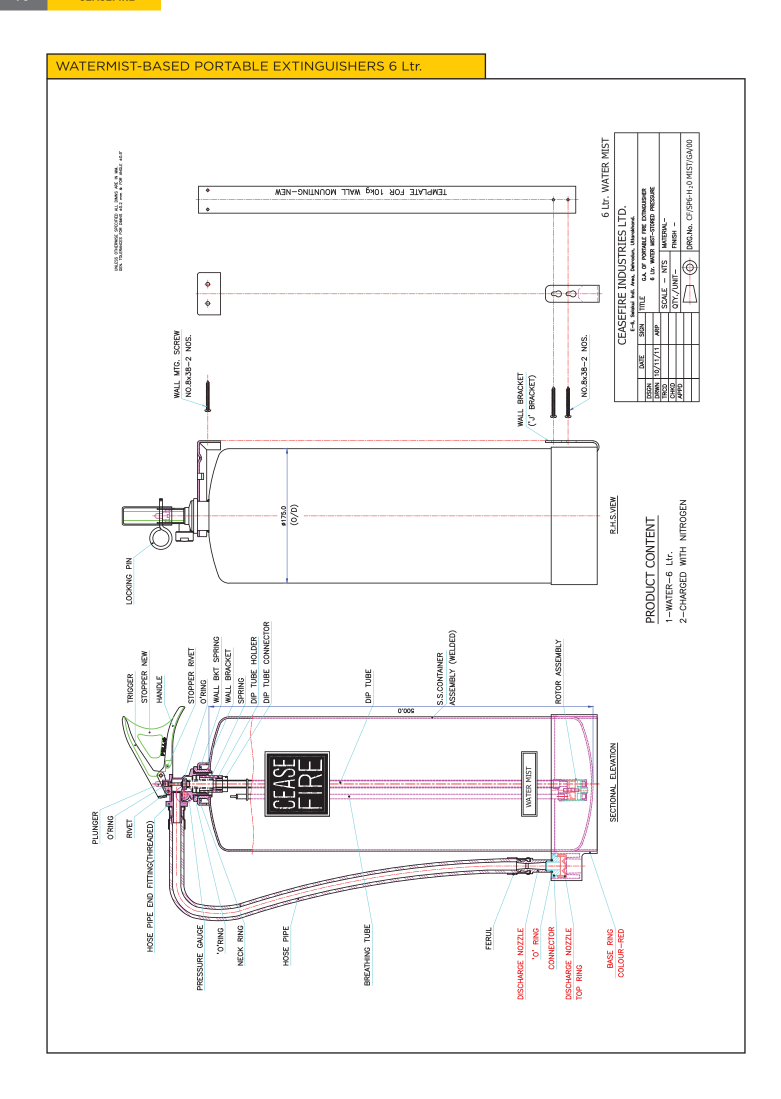


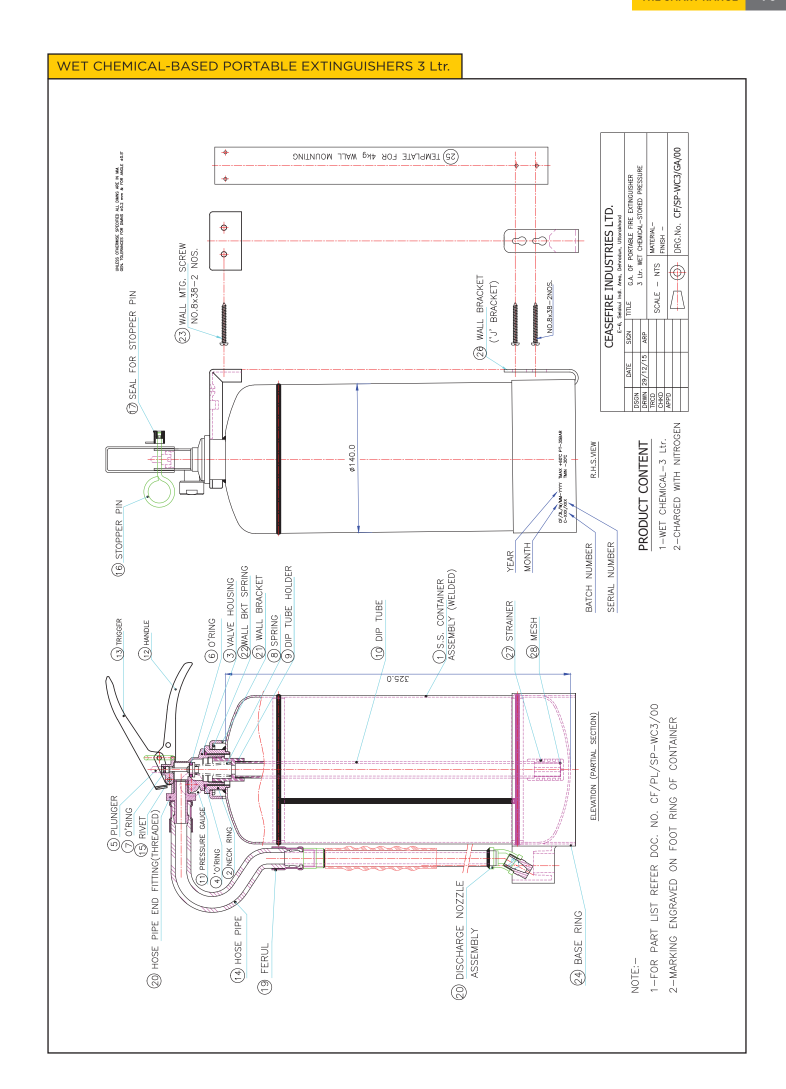


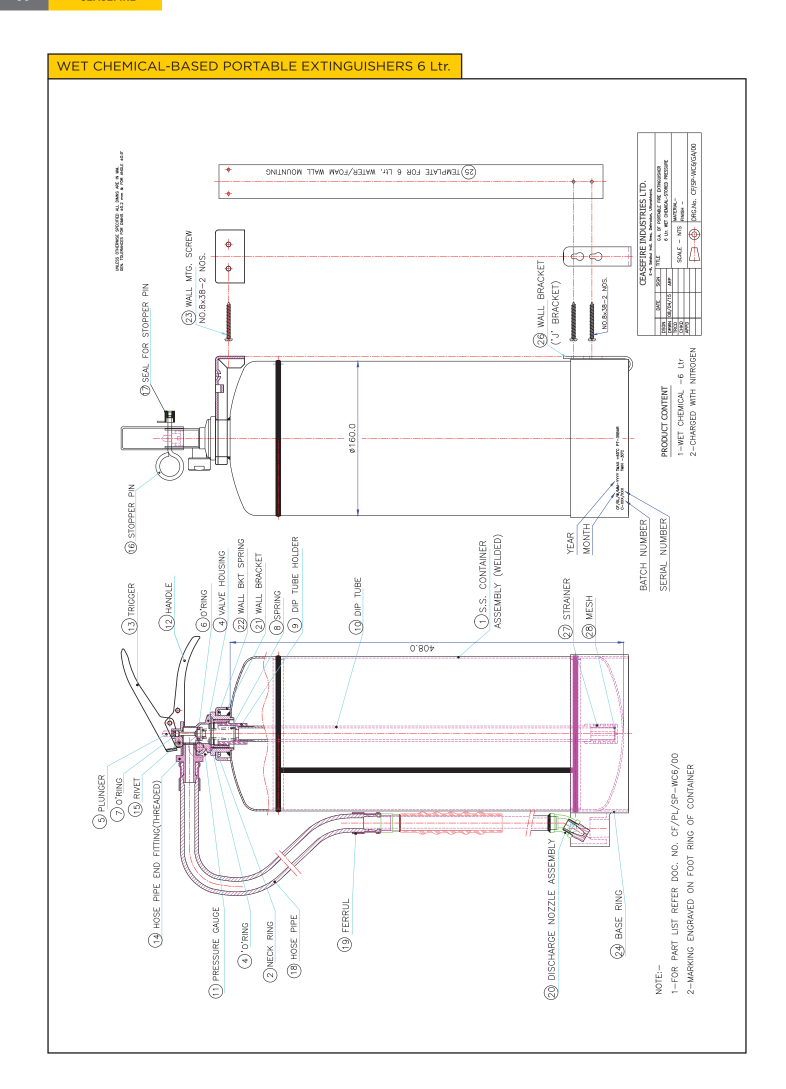


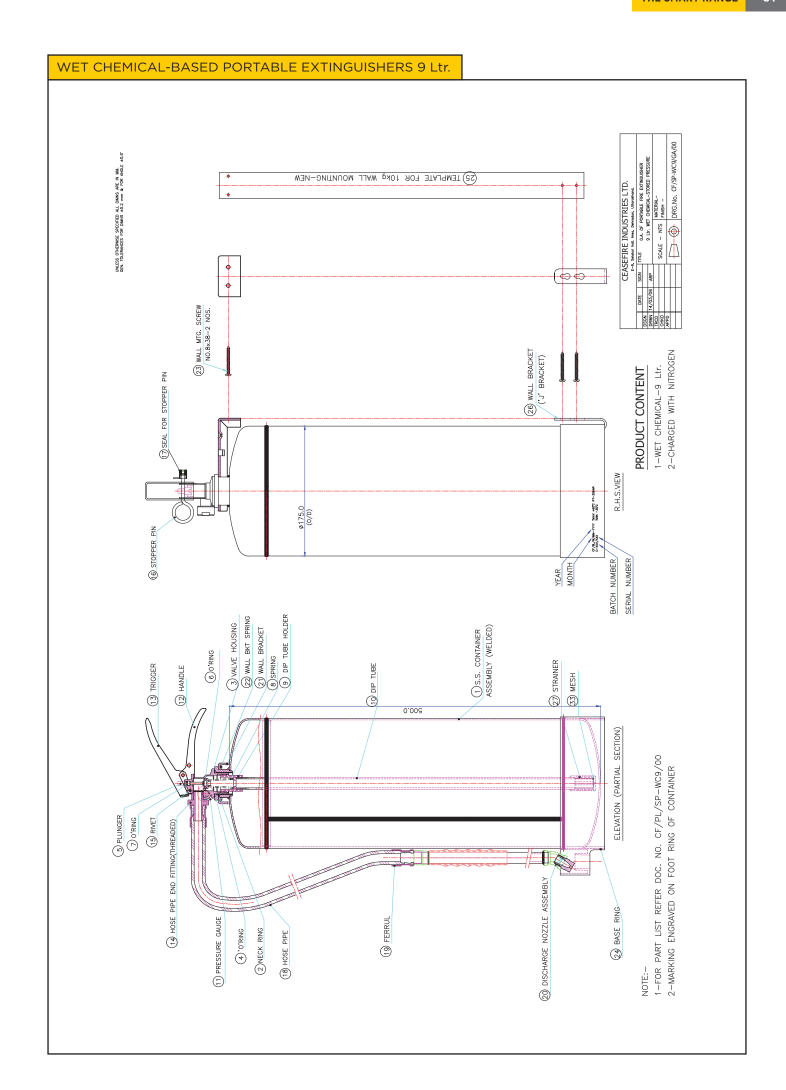














THE SMART RANGE

DOMESTIC KITCHEN FIRE SUPPRESSION SYSTEMS



ENVIRO SERIES

WATERMIST BASED DOMESTIC KITCHEN SUPPRESSION SYSTEM

TESTED BY DSI

Ceasefire's domestic kitchen fire suppression system takes care of the aesthetics of your painstakingly curated home.

The detection device, activation nozzles and the agent cylinders are all carefully tucked inside so

that the components of the system blends in the current scheme of things in the area of application, without clashing with the décor of the kitchen.

HOW THE SYSTEM WORKS:

Ceasefire domestic kitchen firefighting range operates automatically in the event of fire. This removes the risk of a person to fight the fire or even worse fight fire incorrectly.

The system detects fire through its pneumatic heat sensing tube spread through the length of the hood. The tube helps in automatic detection and activation of the suppression system.

On coming in contact with fire the HST ruptures at a pre-determined temperature, creating a pressure differential in the system valves, activating the system. Watermist is used as an extinguishing agent. Being a clean and green extinguishing agent there is minimal post fire damage and the kitchen can be wiped

clean. Watermist does not cause any damage; either to the expensive kitchen equipment or food items.

The extinguishing agent is discharged out of the specialized nozzles ensuring effective & efficient firefighting.

The system is adept in handling all kinds of kitchen fires like fires arising due to deep frying, shallow frying, baking, grilling or roasting et al.

On coming with contact with fire the watermist converts into steam. Steam blocks the oxygen supply and brings the temperature to below combustion levels thereby, extinguishing the fire.

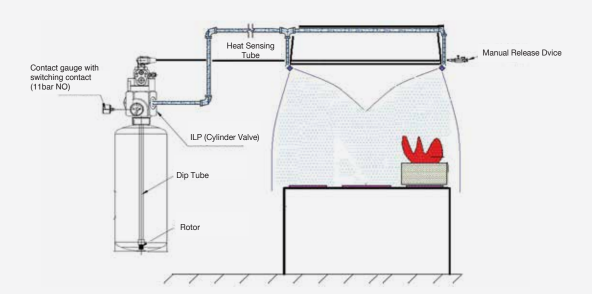




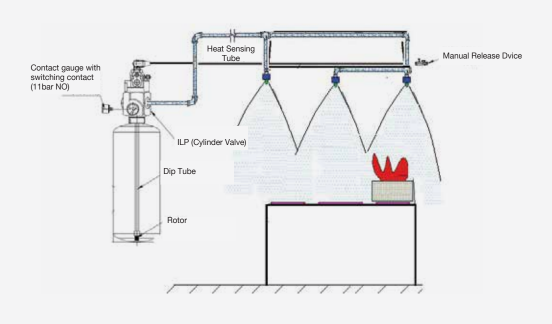
The Ceasefire Watermist Based Domestic Kitchen Fire Suppression System (Enviro Series) comes in two variants in order to address the challenges of a wide variety of kitchen hoods at homes. These two variants are:

VARIANTS AVAILABLE

1. The 3 Litre, 2 Nozzles Variant



2. The 4.5 Litre, 3 Nozzles Variant



The system is covered with a 12 months warranty, given that periodical maintenance is done by the authorized Ceasefire representative.

Key Components Of The System

SUPPLY UNIT

It is based on rotor units placed inside cylinders filled with filtered water and gas (air or nitrogen). The rotors are designed to produce a medium pulse flow of extinguishing agent and the propellant.



CYLINDER VALVE

The valve is the most crucial component of the suppression system. In case of fire the valve the pressure in HST drops, opening the valve outlet. This in turn expels the extinguishing agent through a seperate discharge line.



HEAT SENSING TUBE

The system's detection is based on pneumatic heat sensing tube. The tube is made of high grade polymer plastic. When the tube comes in contact with fire, it bursts open (does not melt) at a pre-determined rate, actuating the system.



MANUAL ACTUATOR

Manual actuator is a manual trigger to activate the system. It is installed in or at the end of the detection line. If actuated, it manually simulates and bursts the heat sensing tube. To actuate the manual trigger simply pull the safety pin and press the red strike knob!



EXTINGUISHING NOZZLES

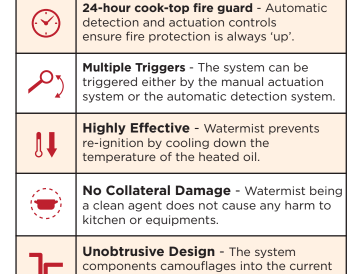
Ceasefire uses CSFH (Circle Single Fluid Head), a specialised watermist nozzle with a special cap which protects the nozzles from grease and dust.



CEASEFIRE'S DOMESTIC WATERMIST BASED KITCHEN SUPPRESSION SYSTEM GIVES YOU MORE

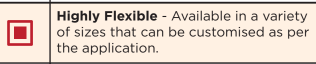
- Quick and easy installation.
- Extinguising system designed exclusively for kitchen fires at home.
- No collateral damage thanks to Watermist.
- Works on class A, B and F (cooking oil) fires.
- Maximum extinguishing efficiency, as the Watermist is dispersed over a large surface.
- Minimal maintenance.
- Easy clean up after activation.

Features of Domestic Watermist Based Kitchen Suppression System





design of kitchen.



2 Variants - Available in two variants - The 3 Ltrs, 2 Nozzles Variant and The 4.5 Ltrs, 3 Nozzles Variant.



APPLICATION AREAS

The Ceasefire Watermist Based Domestic Kitchen Suppression System is ideal for application in:



Apartments and High Rise Dwellings.



Villas & Independent Houses.



Small Restaurants.



PG Accomodations & Guest Houses.

ULTRA PLUS SERIES

WET CHEMICAL BASED DOMESTIC KITCHEN SUPPRESSION SYSTEM

TESTED BY **DSI**

The Ceasefire Wet Chemical Based Kitchen Fire Suppression System- Ultra Plus Series

HOW THE SYSTEM WORKS:

he chimney is covered with the pneumatic Heat Sensing Tube (HST). On coming with contact with fire, HST burst open at a pre-determined temperature.

This leads to a drop of pressure which signals

incorporates both manual and automatic protection by a pneumatic detection and actuation technique.

the indirect valve thereby activating the system. The strategically placed nozzles disperses the extinguishing agent evenly over the entire cook top area ensuring no blind spots during fire fighting.

ABOUT WET CHEMICAL AS AN AGENT:

Wet Chemical is a chemical foaming agent that is ideal to fight Class A, B and fires arising in the kitchen. The foam is an environment friendly agent. It is 99% biodegradable (up to 72% within three days).

The wet chemical has a blanketing effect on the flames which cool the super heated oil to below its self-ignition point. Unlike the Class B fires (where the ignition point of fuels is low) cooking oils burn up at extremely high temperatures to the tune of 350°C-380°C.

Wet Chemical is an ideal agent to address the peculiar challenges in kitchen fire fighting.

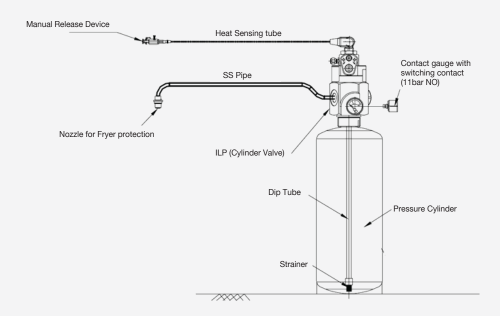




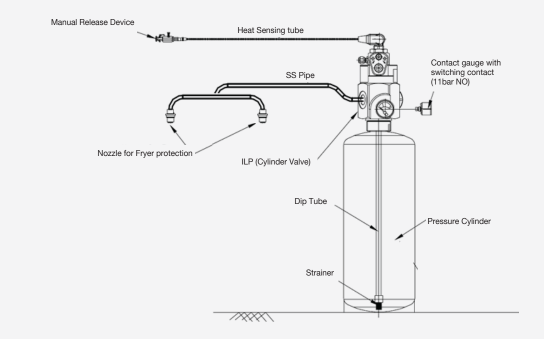
The Domestic Kitchen Fire Fighting Range-Ultra Series comes in 2 variants.

VARIANTS AVAILABLE

1. 1 Litre variant with 1 Nozzle



2. 1 Litre Variant with 2 Nozzles



The system is covered with a 12 months warranty, given that periodical maintenance is done by the authorized Ceasefire representative.

Key Components Of The System

SUPPLY UNIT

The stored pressure cylinders are filled with wet chemical and gas (air or nitrogen).

The rotors are designed to produce a medium pulse flow of extinguishing agent and the propellant.



CYLINDER VALVE

The Cylinder valve is a key component of the system that corresponds between the detection line (HST) and the agent discharge line. The valve activates the system the moment pressure drops in the detection line.



HEAT SENSING TUBE

The system's detection is based on pneumatic heat sensing tube. The tube is made of high grade polymer plastic. When the tube comes in contact with fire, it bursts open (does not melt) at a pre-determined rate, actuating the system.



MANUAL ACTUATOR

Manual actuator is a manual trigger to activate the system. It is installed in or at the end of the detection line. If actuated, it manually simulates and bursts the heat sensing tube. To actuate the manual trigger simply pull the safety pin and press the red strike knob!



EXTINGUISHING NOZZLES

The nozzles are specially designed and strategically placed across the chimney so that the extinguishing agent is dispersed efficiently across cook top. This ensure there are no blind spots in fire fighting.



CEASEFIRE'S DOMESTIC WET CHEMICAL BASED KITCHEN SUPPRESSION SYSTEM GIVES YOU MORE

- Quick and easy installation.
- Extinguising system designed exclusively for kitchen fires at home.
- Works on class A, B and F (cooking oils) fires.
- Minimal maintenance.
- Environmental friendly; does not produce hazardous by-products.

Features of Domestic Wet Chemical Based Kitchen Suppression System





APPLICATION AREAS

The Ceasefire Wet Chemical Based Domestic Kitchen Suppression System is ideal for application in:



Apartments and High Rise Dwellings.



Villas & Independent Houses.



Small Restaurants.



PG Accomodations & Guest Houses.



THE SMART RANGE

WATERMIST, FOAMMIST & WET CHEMICAL BASED EXTINGUISHERS







WATERMIST & FOAMMIST BASED PORTABLE EXTINGUISHERS



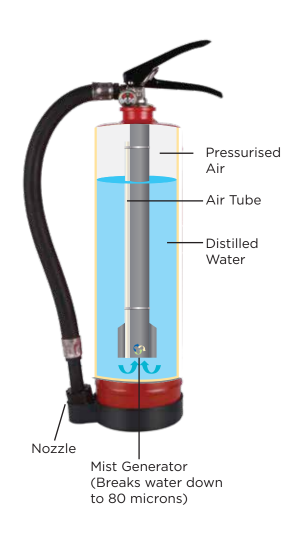
Watermist and Foammist based extinguishers are designed to put out fires involving superheated cooking oils without causing any collateral damage.

Watermist based portable extinguisher for kitchens is adept in handling all types of kitchen fires. Once triggered, a specially designed rotary within the mist generator mixes air and water in a pre-set proportion to generate Watermist. The mist is then propelled at the fire through the specially designed nozzle, and has a throw of 10 feet. The mist quickly blankets the flames and brings down the temperature to below combustion levels.

The foammist variant has a foam additive that blankets the flames and cuts off the oxygen supply killing the fire instantly.

The is perfect for every stage of the food chain: production, storage, transportation and distribution.

FEATURES Stainless Steel Body - No corrosion; **6** and can handle high temperatures. Can be used on Class F Fires -6 Fights Class A, B and F (oil) fires. No Collateral Damage - The watermist based extinguisher uses distilled water & converts it into a fine mist, ensuring no damage. Watermist Available in four variants -أة 2 liters, 3 liters, 6 liters and 9 liters. Foammist Available in two variants -2 liters and 6 liters.



TECHNICAL SPECIFICATIONS:

Nomenclature For Portable Fire Extinguisher	Fire Ext. Foammist 2L SS SP Red	Fire Ext. Foammist 6L SS SP Red	Fire Ext. Watermist 2L SS SP Red	Fire Ext. Watermist 3L SS SP Red	Fire Ext. Watermist 6L SS SP Red	Fire Ext. Watermist 9L SS SP Red	
Pressure Type	Stored Pressure	Stored Pressure	Stored Pressure Stored Pressure		Stored Pressure	Stored Pressure	
Agent	Telesolve1%	Telesolve1%	Water	Water	Water	Water	
Agent Category	Foammist	Foammist	Watermist	Watermist	Watermist	Watermist	
Product Code	CF-001121	CF-001122	CF-001118	CF-001240	CF-001119	CF-001120	
Certification Type	IS 15683	IS 15683	IS 15683	IS 15683	IS 15683	IS 15683	
BIS	Yes	Yes	Yes No		Yes	Yes	
LPCB	Yes	Yes	Yes	No	Yes	Yes	
PED	Yes	Yes	Yes	Yes	Yes	Yes	
Gross Weight	4.45 to 4.65 kg	10.30 to 10.90 kg	4.45 to 4.65 kg	5.74kg approx.	10.30 to 10.90 kg	14.05 to 14.95 kg	
Net Mass	1.90 to 2.00 Ltr	5.70 to 6.00 Ltr	1.90 to 2.00 Ltr	3ltr approx.	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr	
Approx. Height Of Fire Ext.	485 mm	575 mm	485 mm	NA	575 mm	690 mm	
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	
Applicable On Fires	A, B, F & Electrical Started Fire	A, B, F & Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire	
IS 15683 Ratings Class A Rating	1A	3A	1A	NA	3A	4A	
IS 15683 Ratings Class B Rating	5B	144B	NA	NA	NA NA		
EN 3 Ratings Class A Rating	5A	13A	5A	8A	13A	21A	
EN 3 Ratings Class B Rating	55B	144B	NA	NA	NA	NA	
EN 3 Ratings Class F Rating	25F	40F	25F	25F	75F	75F	
Can Construction	Drawn Rolled And MIG Welded	Drawn Rolled 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	Forging And Machining	Forging And Machining	Forging And Machining	Forging And Machining	Forging And Machining	Forging And Machining	
Internal Coating	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	
Warranty In Years	6	6	6	6	6	6	
G.A. Drawing Number	CF/SP-FM2LB/GA/02	CF/SP-FM6LB/GA/02	CF/SP-WM2LB/GA/02	CF/SP-WM3LB/GA/02	CF/SP-WM6LB/GA/02	CF/SP-WM9LB/GA/01	
Working Pressure	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	
Dia. Of Shell (OD)	108.0 mm	175.0 mm	108.0 mm	140.0 mm	175.0 mm	175.0 mm	
Operating Temperature	5° C to 60°C	5° C to 60°C	5°C to 60°C	5° C to 60°C	5° C to 60°C	5° C to 60°C	
Hydrostatic Test Pressure	35Bar	35Bar	35Bar	35Bar 35Bar		35Bar	
Cylinder Material Spec.	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	SS 304 (1.4301)	
Helium Leak Detection Testing	No	No	Yes	Yes	Yes	Yes	
Body Thickness	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm	

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

WET CHEMICAL BASED PORTABLE EXTINGUISHERS

Ceasefire's wet chemical based fire extinguishers are specially designed to fight oil fires in kitchens. When set against a fire, the specialised foam extinguishing agent in these extinguishers smothers the fire by cutting off the oxygen supply and bringing the surrounding temperature to below combustion levels within seconds. Being a de-greasing substance, the extinguishing agent ensures that the kitchen can be cleaned easily post a fire. Besides, the wet chemical foam is over 99% biodegradable, making these extinguishers safe for the environment.



FEATURES Stainless Steel Body - No corrosion; **6** and can handle high temperatures. ABF Can be used on Class F Fires - Fights 6 Class A, B and F (cooking oil) fires. Prevents re-ignition - The Wet Chemical-based extinguisher is highly effective as it prevents re-ignition. Controllable discharge mechanism -A simple squeeze grip activation mechanism allows you to control the discharge of the extinguishing agent. Three variants - Available in three أةأ variants - 3 liters, 6 liters and 9 liters.

TECHNICAL SPECIFICATIONS:

Nomenclature For Portable Fire Extinguisher	Fire Ext. Wet Chemical 3L MS SP Red	Fire Ext. Wet Chemical 6L MS SP Red	Fire Ext. Wet Chemical 9L MS SP Red	Fire Ext. Wet Chemical 3L SS SP Red	Fire Ext. Wet Chemical 6L SS SP Red	9L	Fire Ext. Wet Chemical 3L SS SP Chrome	6L	9L
Pressure Type	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Agent	Class F Foam	Class F Foam	Class F Foam	Class F Foam	Class F Foam				
Agent Category	Wet Chemical	Wet Chemical	Wet Chemical	Wet Chemical	Wet Chemical				
Product Code	CF-000800	CF-000801	CF-000802	CF-000780	CF-000719	CF-000720	CF-001180	CF-001181	CF-001182
LPCB	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes
Kitemark	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
PED	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Gross Weight	Approx. 7.20 kg	11.90 to 12.50 kg	17.75 to 18.65 kg	Approx. 7.20 kg	12.00 to 12.60 kg	17.15 to 18.05 kg	Approx. 7.20 kg	Approx. 12.20 kg	Approx. 17.50 kg
Net Mass	2.85 to 3.00 Ltr	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr	2.85 to 3.00 Ltr	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr	2.85 to 3.00 Ltr	5.70 to 6.00 Ltr	8.55 to 9.00 Ltr
Approx. Height Of Fire Ext.	435 mm	520 mm	615 mm	435 mm	520 mm	610 mm	435 mm	520 mm	610 mm
Discharge Mechanism	Squeez Grip	Squeez Grip	Squeez Grip	Squeez Grip	Squeez Grip				
Applicable On Fires	A, F & Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire	A, F & Electrical Started Fire				
IS 15683 Ratings Class A Rating	NA	ЗА	4A	NA	3A	4A	NA	NA	NA
EN 3 Ratings Class A Fire	8A	13A	21A	8A	13A	21A	8A	13A	21A
EN 3 Ratings Class B Fire	NA	NA	NA	NA	NA	NA	NA	NA	NA
EN 3 Ratings Class F Fire	40F	75F	75F	40F	75F	75F	40F	75F	75F
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 And Machining	Forging And Machining	Forging And Machining	Forging And Machining	Forging And Machining				
Internal Coating	Epoxy Powder Powder	Epoxy Powder Powder	Epoxy Powder Powder	NO	NO	NO	NO	NO	NO
External Coating	Epoxy Polyester Powder	Epoxy Polyester Powder	Chrome Finish	Chrome Finish	Chrome Finish				
Helium Leak Detection Testing	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Warranty In Years	6	6	6	6	6	6	6	6	6
G.A. Drawing Number	NA	CF/SP- WCLB/GA/02	CF/SP- WC9LB/GA/02	NA	CF/SP-WC6LB- SS/GA/01	CF/SP-WC9LB- SS/GA/01	NA	NA	NA
Working Pressure	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	NA	NA	NA
Dia. Of Shell (OD)	140 mm	160.0 mm	175 mm	140 mm	160.0 mm	175 mm	NA	NA	NA
Operating Temperature	5° C to 60°C	5° C to 60°C	5° C to 60°C	5° C to 60°C	5° C to 60°C				
Hydrostatic Test Pressure	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	NA	NA	NA
Cylinder Material Spec.	Steel CR2 (DC01)	Steel CR2 (DC01)	Steel CR2 (DC01)	Steel CR2 (DC01)	SS 304 (1.4301)	SS 304 (1.4301)	NA	NA	NA
Body Thickness	1.6 mm	1.6 mm	2.0 mm	1.6 mm	1.5 mm	1.5 mm	NA	NA	NA

^{*} 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.



THE SMART RANGE

WHY CEASEFIRE:

What gives Ceasefire's Kitchen Firefighting Range an edge over other players in the industry?





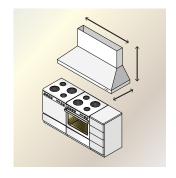


DESIGN & CUSTOMISATION SUPPORT



A Kitchen Fire Suppression System is quite unlike any portable extinguisher.

For one, it can't be purchased off the shelf and put to use. Two, the system needs to be customised, designed and configured to meet the specifications of the space it's being installed in. Three, a wrongly designed system is guaranteed to be ineffective.



Ceasefire builds customised Kitchen Fire Suppression Systems. Every system's design and configuration is unique depending upon the kitchen it needs to protect.



Ceasefire's Kitchen Fire Suppression System's design is extremely comprehensive.

The system is configured specifically for a given kitchen site, and the installation details are laid out.

These comply with the highest international standards.



We have a team of specialised, highly experienced engineers and draftsmen who use CAD drawings to design the layout of the heat sensing tubes and nozzles.

Then, pre-determined scientific methods are used to calculate the requirement of extinguishing agent for the kitchen that needs protecting.



THE SYSTEM'S CRITICAL COMPONENTS



- Hooter
- Nozzles
- The Detection Sensor
- Connectors
- Manual Actuator
- Response Panel

- The Valve
- The Extinguishing Agent Container
- The Extinguishing Agent
- Gas Shut-off Valve

THE CONTAINER BODY



Since the stainless steel container holds the extinguishing agent in a continuous high pressure situation in a harsh kitchen environment, it has to be of a particular quality and thickness.







Ceasefire purchases steel directly from original and reputed producers - Tata Steel, Essar Steel or SAIL.



After mechanically rolling the sheet to form a cylinder shape, the two ends are seamed together by advanced welding technology - Motorised Metal Inert Gas (MIG) CO₂ welding. This motorised technology creates the strongest, smoothest welded seam joint and causes no abrasion while smoothening the seam.



Every single Ceasefire container is:



Hydrostatically **Pressure Tested**



Chemically treated against rusting, flaking and corrosion.



Helium Leak Tested



To endure extreme weather conditions.

THE VALVE



In such systems, valves work on the principle of pressure differential, and directly correspond with the Detection Tube and the Discharge Line.

The Indirect Pressure Valve is the system's main component, and is directly involved in the discharge of the agent upon activation.

In case of a fire, the valve senses a drop in pressure in the Detection Line, and allows the extinguishing agent to rush to the nozzles.



Our heavy duty valves are made of high-grade brass/stainless steel which have an integrated Ball Valve feature. This ensures no leakages whatsoever!



The Open/Close switch is designed in such a way that it cannot be accidentally closed. A singular switch regulates the system's ports and only with an allen key can it be accessed. Thus making it 100% safe against being accidentally turned off. The status of the Open/Close knob can be electronically monitored by the Control Panel.



The valves used in Ceasefire's Kitchen Suppression Systems are PED approved and come with inbuilt pneumatic actuation mechanism.

Our superior, specialised manufacturing set up allows for the linking of the Heat Sensing Tube with the cylinder when the valve is closed.



HEAT SENSING TUBE



The functioning of a Kitchen Fire Suppression System depends upon the detection device.

This sensor must do both, detection and activation.

It needs to be critically positioned to cover all the fire prone areas in order to provide linear detection and an un-obtrusive layout. The sensor needs to burst at the right temperature point. If it fails, the system is useless.





Ceasefire uses advanced Heat Sensing Tube-based superior detection technology. This allows for uniform protection throughout the length of the kitchen hood with linear detection and an un-obtrusive layout.

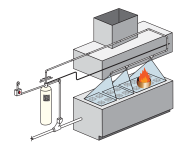


The Polyamide Heat Sensing Tube with improved burst characteristics acts as a linear heat and flame detector.

The Heat Sensing Tube is UV Protected for a longer life with increased operating temperature, offering robust detection. And with distinct puncture characteristics to actuate the system effectively.



There are no intermediate moving mechanical parts for actuation other than pneumatic pressure itself.



Ceasefire uses a tried and tested LPCB: LPS 1223 approved detection system, which requires no extensive installation and no extensive serviceable parts and minimal down time.

Minimal usage of the tube makes the system less susceptible to pressure drop by reduction of escape area for Nitrogen, thus giving a more robust and stable installation.

THE EXTINGUISHING AGENT



In such systems, valves work on the principle of pressure differential, and directly correspond with the HST and the Discharge Line.

The Indirect Pressure Valve is the system's main component, and is directly involved in the discharge of the agent upon activation.

In case of a fire, the valve senses a drop in pressure in the HST and allows the extinguishing agent to rush to the nozzles.



Ceasefire is the only company which offers the option of two variants, based on the kind of extinguishing agents - Watermist and Wet Chemical.

Watermist, as the name suggests, combines water with ground-breaking Watermist technology.

Causes zero contamination

- No collateral damage
- Minimal downtime

Ceasefire's Wet Chemical systems with a special wetting agent.

- That has degreasing and cleaning properties
- Biodegradable



Both technological breakthroughs, the systems are based on advanced heat sensing tube-based detection, offering superior, uniform detection.

The two systems are designed to fight any kind of fire in commercial and industrial kitchens in hotels, restaurants, fast food chains, food courts, catering facilities, schools, religious premises and more.

CONNECTORS



A Kitchen Fire Suppression System is only capable of fighting a fire if it's pressurised. The pressure holding ability of the system is determined by the container, heat sensing tube, valve, and the connectors that join the tubes to the valve and container.



- The connectors used by Ceasefire meet the highest international standards in tightness and pressure holding capacity.
- Each and every connector is thoroughly checked before being installed in the system.



The Heat Sensing Tube and Connectors in Ceasefire Systems are designed to complete the detection and activation line seamlessly, and maintain the pressure throughout the service life of the system - without any flaws.

CONTROL PANEL



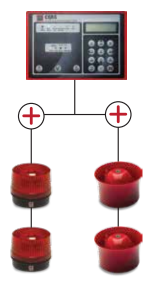
Kitchen Fire Suppression Systems need to be electronically monitored to ensure they're ready to come to the rescue.

In larger kitchens with scaled up systems, it's even more essential to have the system in working order.



Ceasefire's In-panel Fire Suppression System comes equipped with a state-of-the-art Control Panel with the ability to monitor up to four cylinder systems.

Plus the provision to monitor the status of each of these four systems' Valve and Pressure Switches.



Ceasefire's Kitchen Fire Suppression System comes equipped with a special relay output, that enables the user to install additional Hooters (sound alarms), and Lamp Flashers (visual indicators) on the HST.

They can be installed near the system anywhere depending on the requirements of the premise or the user.

There are total 6 programmable modes on Ceasefire's Control Panels.

- 1. Charging Current
- 2. Zone Naming
- 3. Sense Delay Set
- 4. Relay Switch Type Selection Select
- 5. Pressure Type Select
- 6. Set Password





The Panels have an in built 24-hour battery back up and a userfriendly LCD display.



Spells out the problem in case of activation.



The Panel can be programmed to delay the relay activation by up to 5 seconds.

NOZZLES



Fitted in the kitchen hood, nozzles play a vital role as they enable effective discharge of the agent.

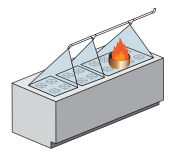
The nozzles must be designed keeping the extinguishing agent being used in mind, the size of the container, and the length of the kitchen hood.



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



Furthermore, the nozzles are designed to fight fires arising from any kind of cooking: deep-frying, grilling, shallow-frying, roasting, sautéing, and more.



Ceasefire's nozzles ensure:

- Optimum angle of discharge of the extinguishing agent
- The ideal flow rate
- The perfect mixture of air and agent for maximum efficiency.



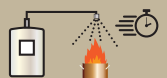
THE STORED PRESSURE AGENT CONTAINER



The source of the pressure supply in a suppression system plays a vital role in its successful functioning.



A spot pressure system may cause delays in discharge of the extinguishing agent.



A stored pressure suppression system works within seconds.

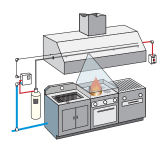


Ceasefire's offers only stored pressure Kitchen Suppression Systems in single containers.



Ceasefire's systems are designed with minimum movable parts, so that the system is easy to install.

We offer single containers so that you need just one container, no matter the size of the kitchen.



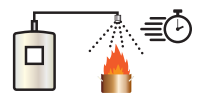
Minimal piping and obtrusion in the kitchen area.

• Minimal space usage of mechanical parts and minimal service requirements.

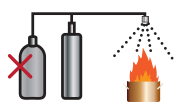
Ceasefire's systems are built to need minimal modifications, if any, to the kitchen structure. Simplified design parameters allow you the flexibility to position the container wherever you want, without worrying about the clutter of multi-cylinder systems.



Ceasefire's Watermist-based and Wet Chemical-based systems are both stored pressured.



This does away with the hassle of first kicking the cartridge in action, waiting for it to charge before firefighting.



Saving time, and protecting property and lives. Ceasefire has singular direct actuation for supply with no separate actuation units and propellant tank cylinders.

INSTALLATION SUPPORT



One of the most important steps towards ensuring that your system is functioning perfectly, is to make sure that it is installed properly. Even the best designed system with the best quality components can fail if the system is not installed correctly. In short, your system is only as good as the installation.



At Ceasefire, we have a team of trained technical support professionals to install the Kitchen Fire Suppression System. The installation, overlooked by our engineers, meets every standard and guideline set.

SERVICE NETWORK AND SUPPORT



A high-end specialised system requires specialised service support.

These systems are complicated, and if the manufacturer of the system cannot provide service support at that location, it can lead to much confusion.



- At Ceasefire, we have a direct, nationwide delivery and service network spread across more than 300 Indian towns and cities.
- Ceasefire has a dedicated team of specially trained engineers and technicians, with experience in installing and servicing these systems.

CERTIFICATIONS & APPROVALS



With time bound meals continuously going out through the day, kitchens are highly susceptible to fires. A Kitchen Fire Suppression System is a highly specialised system that's under tremendous pressure.

It's therefore essential for such systems to be designed, manufactured and installed according to certified and approved benchmark standards set by competent certification agencies.



The Ceasefire KItchen Fire Suppression Systems have the British LPCB: LPS 1223 certification for both its Watermist and Wet Chemical variants. These systems have successfully passed the most stringent test criteria laid out by the British certification agency under the category of kitchen fire suppression systems. Which means not one or two components, but the system as a whole is fully certified.





Download the Ceasefire app.







Ceasefire Industries Private Limited, Plot No. 4, Second Floor, Sector - 135, Noida - Greater Noida Expressway, Noida - 201 301, Uttar Pradesh (India) t +91 120 7154114 f +91 120 7154115

Call our Free Hotline: 1800 120 3473 / +91 9540 666 666 or call +91 120 4223473

www.ceasefire.in

Follow us on: Ceasefire WORLD







