















CEASEFIRE MINI

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



A FIRE EXTINGUISHER RANGE WITH INCREDIBLE LENGTH & **DEPTH**

Ceasefire's range of extinguishers offer unmatched length and depth. From Core Range Extinguishers including ABC Powder, Water, Foam & CO2 to Specialized Extinguishers including Clean Agent, Metal Fire, Watermist, Foammist, Compressed Air Foam, Wet Chemical and Extinguishers for domestic use, the range is the most comprehensive ever. Capacity ranging from small sizes of 500gms, 1kg & 2kg, 4kg, 5kg, 6kg, 9kg and 12kg to Plus sizes of 25kg, 50kg, 100kg and 250 Litres.





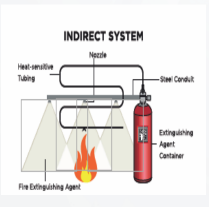
AUTOMATIC FIRE EXTINGUISHER

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

Ceasefire In-panel Tube based suppression System (CQRS)

Types of Systems: DIRECT SYSTEM Hext-remitive Tubing Five Extinguishing Agent Container

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



In the indirect system, the heatsensitive tubing only acts as a detection device. The extinguishing agent is delivered through a steel conduit and sprayed across the entire area through strategically placed nozzles. Ideal for areas where there is a chance of fire igniting at multiple points. This is available in low pressure & highpressure Systems

Self Contained Watermist Based Hydrant Systems

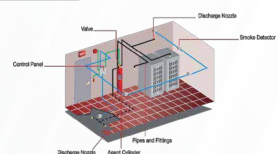


Powered by the revolutionary water mist technology, CF2000 increases the fire fighting and cooling properties of the water, manifold.

It's Highly dependable and a standalone firefighter. It has a clear advantage of longevity over other hydrants which might run dry and extinguishers which may exhaust before putting out all the flames

Clean Agent Based Total Flooding System

THE COMPLETE SYSTEM:



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

Watermist Suppression System



Watermist can only be generated when water passed through the nozzles at a very high pressure

Ceasefire uses three technologies by which water can be converted to be a more potent fire-extinguishing agent

- ✓ Pump Based System
- ✓ Rotor Based System
- Large quantity of stored Compressed Air