The Stat-X First Responder® is truly a new innovation in fire suppression technology.

There is no other like it on the market today. It will not replace anything you are currently using, but it could be a wonderful addition to your arsenal of tools.





The same effective compound is also available in fixed systems for enclosed special hazards compartments. The generator sizes range from 15-2500 grams and have electrical, thermal, or manual activation options.

Distributed by:



5852 Baker Road Minnesonka, MN 55345 www.statx.com

> © 2024 Fireaway Inc. Part No. 19052 02/24

## **How to deploy Stat-X**

- 1 Grasp Stat-X First Responder firmly
- 2 Twist ring pin to release safety clip
- 3 Pull ring pin and toss Stat-X First Responder into fire
- 4 Fire suppression agent releases in 3.5 seconds



## **Testimonials**

"While installing cable into a manhole, a cable crew experienced a wire sling failure while the winch line was under high tension during the pull. The broken sling whipped around the manhole cutting into and severing a working 13.2 kV underground circuit. There was an immediate failure of the circuit followed by heavy smoke and fire. The crew stopped work and immediately deployed a Stat-X Fire Responder into the manhole. The crew checked each other and also made the area safe for any pedestrian in the vicinity. The Stat-X extinguished the fire quickly. When the flame was out, the crew ventilated the manhole and made repairs to the damaged circuit. The Stat-X First Responder® saved the other circuits in the manhole by curtailing the advancement of the fire."

"The Lower St Croix Valley Fire Department (Lakeland, Minnesota) was fortunate to have discovered the Stat-X First Responder® at a recent trade show and after some discussion purchased a set to carry in our first response duty vehicle. At a recent room and contents fire, the device was deployed and successfully suppressed the fire until first responding fire personnel were able to extinguish by traditional means. The Stat-X First Responder successfully slowed that fire down and turned a rural bedroom fire that would have taken 100's of personnel hours into a one-hour event. It not only saved money in the way of personnel and potential property loss, but also created a much safer work environment for our department. The Stat-X First Responder turned a non-firefighting vehicle (Chevy Tahoe duty vehicle) into a vehicle capable of actually doing something pulling up to a fire prior to hose lines being deployed by engine companies. The Stat-X First Responder has become another valuable tool in our tool box!"

Jim Stanley, Chief Lower St. Croix Valley Fire Dept.







# When would Stat-X be used? Military/Special Ops

**Rescue Application** 

## **Energy Company Employee**

#### Scenario A

The worst case – fire erupts in a manhole with worker stuck in the manhole and either incapacitated or unable to escape though the flames. Co-worker immediately deploys Stat-X



First Responder® and tosses it into the manhole away from the trapped worker. It will suppress/extinguish the fire, buying valuable time for evacuation or power shutdown.

#### **Scenario B**

Underground transformer fire, or any below grade enclosed space fire. Just twist and pull the ring, toss Stat-X First Responder in. It will suppress/extinguish the fire, buying valuable time for evacuation or power shutdown.

## What is Stat-X?

The Stat-X compound is the most effective fire extinguishing agent currently available... many times more effective than conventional agents by mass. The Stat-X



First Responder contains the same compound used in our UL and ULC listed fixed fire extinguishing units.

The Stat-X First Responder works by interrupting the chain reaction of the fire. Potassium radicals are the main active component of the Stat-X aerosol. These potassium radicals react with the free radicals of the flame, which results in suppression. Stat-X does not deplete the oxygen level nor does it deplete the ozone layer or contribute to global warming!

## **Fire Fighter**

#### Scenario A

Firefighter arrives at the scene of an early stage fire. After evacuating people and before additional resources arrive at the scene, toss a Stat-X First



Responder into the rooms which are involved with the fire. This will buy time for further rescue and for firefighters to lay hose.

#### **Scenario B**

Firefighters are concerned about potential flashover from a fire down a hall and water isn't available yet. Toss a Stat-X First Responder ahead of the fire-fighters to eliminate many of the contributing factors of a flashover.

#### Scenario C

A firefighter is trapped or can't get to a victim due to an intense area of fire. Toss a Stat-X First Responder into the flame area for immediate fire suppression.

#### **Police**

#### Scenario A

Police arrive at a vehicle fire as a result of an accident. There are occupants trapped in the burning vehicle and the fire department has not yet arrived.



Break a window, toss the Stat-X First Responder into the vehicle to knock down the fire and remove the occupants.

#### Scenario B

SWAT arrives on site and must deploy flash bang devices into an area to stun criminals. These devices often ignite combustibles. Toss a Stat-X First Responder into the flame area for immediate fire suppression for entry or to suppress fire while awaiting the arrival of the fire department.

#### Scenario C

Police arrive on the site of a structure (house) fire, in advance of the fire department. Occupants can be seen or heard in the fire area. Deploy the Stat-X First Responder to possibly attempt rescue or at least suppress and hold the fire in check until the fire department arrives.

## **Applications**

- Rapid Intervention Teams
- Electrical Vaults
- Meth Lab Fires

- Below Grade Fires
- Delay Flashover
- Rapid Temperature Drop
- High Rise Building Fires
- Shipboard Fires
- Vehicle Fires

- Attic Fires
- Bilge Fires

(Activates under Water)