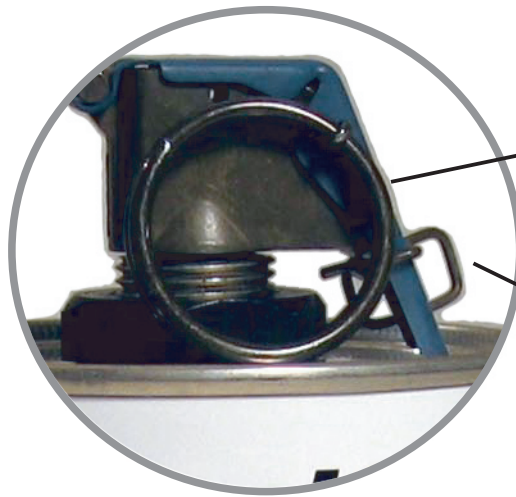




# Stat-X<sup>®</sup>

## First Responder<sup>®</sup>



ACTIVATION -  
RING PIN

SAFETY CLIP

### Features

- significant fire "knockdown" and rapid suppression capabilities for enclosed spaces
- environmentally friendly - No ozone depletion potential - No global warming potential
- Safe for fire fighters and any occupants trapped by fire
- No oxygen depletion – suppresses at very low concentrations
- Provides a reliable, cost effective fire protection tool for a wide range of fire scenarios
- Small, compact, and easily portable to point of attack

### Operation / Description

The small size of the First Responder makes it easily portable. In the event of a fire, First Responder units are activated by removing the safety clip and pulling the ring pin. The unit can then be thrown near the fire - where it will actuate following a 5 second time delay. Upon activation, the First Responder produces an exceptionally effective, ultra-fine, potassium based aerosol that provides extremely fast knockdown and rapid suppression of fires. On an agent weight basis, Stat-X aerosol is significantly more effective than other agent alternatives. It does not reduce the oxygen levels. Fire suppression is achieved through interference between the ultra-fine aerosol particulate and the flame's free radicals – terminating propagation of the fire. The agent will hang in suspension after delivery providing ongoing suppression capabilities.



INNOVATIVER BRANDSCHUTZ

Aero-X AG  
Wettingerstrasse 19  
CH-5400 Baden  
Schweiz

T: +41 43 521 25 50  
F: +41 43 521 25 59  
@: info@aero-x.ch  
www.aero-x.ch