



- Agent: Halotron I
- Capacity: 500 lb at 78% liquid fill density
- System Operating Pressure: 225 PSIG
- Agent Container: Built to latest version ASME Unfired Pressure Vessel Code: Shall be provided with a 250 PSIG pressure relief valve.
- Cylinder: 400 cu ft Argon cylinder
- Hose: EPDM hose with couplings and quick disconnect
- Hose Reel: Electric or manual rewind with hose guide roller assembly
- Nozzle: Fire Combat bale handle nozzle with 7.5 lbs/sec flow rate
- Actuation: Electric over air or all electric 12 VDC
- Discharge time: 67 seconds
- Finish: Alkyd-phenolic rust inhibiting primer with top coat of automotive grade polyurethane paint
- Each system includes a liquid level gauge with available remote readout
- Operating instructions, control markings, and gauges shall be located near the appropriate controls in a manner which ensures ease of operation.
- A wide range of options in design are available to meet specific requirements of all truck configurations.

## Features

- Superior fire fighting unit provides environmentally acceptable replacement for truck mounted Halon 1211 systems
- Can be custom configured for all OEM applications. Compact design allows easy field replacement of existing systems.
- Totally self-contained unit includes agent containers, actuator, expellant gas, hose storage, and discharge nozzle
- Rugged construction – corrosion-resistant hoses and finishes, and brass fittings available for long service life
- Meets FAA requirements and 14 CFR 139.317 (1) (6)
- EPA approved replacement for Halon 1211

## Applications

- Flight Line and Aircraft Maintenance Areas
- Engine Test Cells
- Transformer Vaults
- Turbine Generator Sets

### Fire Detection and Suppression Units and Components

- Gas Detectors • Stationary and Mobile Dry Chemical and Twin Agent Units
- Halon Substitute Units • Portable Automatic Systems • Foam Resupply Trailers
- CAFS • Actuators • Nozzles • Turrets • Hose Reels • Parts

Fire Combat also specializes in custom units to meet unique and OEM fire protection requirements. Call our 800 number to discuss your specific requirements with one of our fire protection professionals.