

FIRE EXTINGUISHERS – RESCUE EQUIPMENT

H3R AVIATION FIRE EXTINGUISHERS



The FAA recommends and/or requires Halon fire extinguishers on aircraft. H3Rs Halon fire extinguishers are the extinguishers of choice in the aviation industry. They cause no mess or damage, and do not require taking a plane out of service for clean-up; a costly process for both the aircraft owner and insurance carrier. The heat-seeking quality of the Halon gas makes it a superior fire fighting agent.

DISPOSABLE, LOW-MAINTENANCE HALON 1211-1301 BLEND

Contain a proprietary blend of the "liquid streaming agent," Halon 1211, and the gaseous "total flooding agent," Halon 1301. The blend's power lies in the Halon 1301, which is both a firefighting agent and a propellant. Low maintenance and non-rechargeable. Lightweight aluminum canister Disposable. Tested to ANSI/UL 711 and UL 1093. Meets DOT requirements Meets the requirements in Advisory Circular 20-42C, "Hand Held Extinguishers for Aircraft" and/or NFPA 408, "Standard for Aircraft Hand Portable Fire Extinguishers" 12-year shelf life. Fire extinguishers include a mounting bracket.

RECHARGEABLE, STURDY INDUSTRY-STANDARD HALON 1211

Required on commercial transport aircraft. Although classified a "liquid streaming agent," Halon 1211 also performs remarkably well as a "total flooding agent," seeking out and extinguishing fires in inaccessible places. A 6-year maintenance and 12-year hydrostatic test are required. Rugged steel cylinder. Pressure gauge enables easy confirmation of charge. Tested to ANSI/UL 711 and UL 1093. Meets DOT requirements. Meets the requirements in Advisory Circular 20-42C, "Hand Held Extinguishers for Aircraft" and/or NFPA 408, "Standard for Aircraft Hand Portable Fire Extinguishers". Fire extinguishers include a mounting bracket or a wall hook.

H3R Extinguishers			
HALON 1211 UNITS	Part No.	Range	Price
A344T - 1.3 lb. (UL Rating 2B:C)	13-01993	9-12 ft	---
A344TC - 1.3 lb. (UL Rating 2B:C)	13-02546	9-12 ft	---
C352TS - 2.5 lb. (UL Rating 5B:C)	13-01966	9-15 ft	---
C352TSL - 2.5 lb. (UL Rating 5B:C)	13-02547	9-15 ft	---
C354TS - 3.0 lb. (UL Rating 5B:C)	13-02548	9-15 ft	---
B355T - 5.0 lb. (UL Rating 10B:C)	13-02545	9-15 ft	---
B369 - 15.7 lb. (UL Rating 1A:10B:C)	13-02557	12-18 ft.	---
B371 - 19.9 lb. (UL rating 2A:40B:C)	13-02558	12-18 ft.	---
674 - 460.0 lb. (UL rating 10A:80B:C)	13-02562	30-45 ft.	---
B394TS - 9.3 lb. (UL rating: 5B:C)	13-02549	9-15 ft.	---
337TS - 3.18 lb. (UL rating: 2B:C)	13-24405	7-8 ft.	---
351 - 19.88 lb. (UL rating: 2A:10B:C)	13-24406	15-17 ft.	---
347 - 6.0 lb. (UL rating: 5B:C)	13-23573	~10 ft.	---
349 - 6.0 lb. (UL rating: 5B:C)	13-23574	~10 ft.	---

H3R QUICK RELEASE FIRE EXTINGUISHER BRACKET



Fire extinguisher quickly releases from bracket. Fiberglass reinforced nylon construction and corrosion resistant hardware. Designed to meet MIL SPEC 810G (test in progress). Tested to withstand inertial loads in excess of 27G in all directions. Fire extinguisher cannot be accidentally disengaged from bracket. Fits H3R Performance fire extinguishers with 4.25" diameter cylinders (B355T). "Pull to Release" flag enhances visibility. Does not obscure fire extinguisher nameplate. Designed for use with H3R Performance vehicle seat mount. Weighs a scant 15 oz!

- 3" Bracket.....P/N 13-18452
- 4-1/4" Bracket.....P/N 13-18453
- 5" Bracket.....P/N 13-18454

FIRE EXTINGUISHER BRACKETS



Designed for use with H3R Aviation fire extinguisher models 347 and 349. BKT325 has been tested to ensure that it can meet the most demanding aviation requirements.

- 325 RedP/N 13-23575

H3R FIRE EXTINGUISHER MODEL 674



While it is less powerful pound for pound than Halon 1211, Halotron 1 offers all of Halon 1211's clean agent benefits, and Halotron 1 is less damaging to the ozone layer. H3R Aviation offers two Halotron 1 fire extinguishers: one FAA-approved unit for aircraft use and one wheeled unit for the flight line/ramp. These rechargeable extinguishers have pressure gauges and require a 6-year maintenance and a 12-year hydrostatic test.

P/N 13-02562

PRT FIRE EXTINGUISHERS



MODELS RT-A400, RT-A600 AND RT-A1200

These extinguishers contain a unique blend of liquefied gas 1211/1301, two highly effective fire fighting agents. These units are self expelling which means that the pressure remains constant even when the extinguishers are almost empty.

MODEL A1600

1600, contain a unique blend of liquefied gas 1211/1301 which results in a more effective fire fighting agent. (Incendex is a registered trade mark of Protection R.T. Inc.). These 1211/1301 commercial extinguishers can continue to operate adequately even with loss of inert gas propellant, due to the unique blend used.

Protection RT Extinguishers			
Protection R.T. Extinguishers	Part No.	Range	Price
RT A400 - 14 oz. (UL Rating 2B:C)	13-07650	4-6 ft	---
RT A600 - 1.2 lb. (UL Rating 2B:C)	13-07655	6-8 ft	---
RT A1200 - 2.5 lb. (UL Rating 5B:C)	13-07660	7-9 ft	---
A1600 - 3.5 lb. (UL Rating 1A:5B:C)	13-07665	8-10 ft	---

FIRE EXTINGUISHER BRACKETS



BKT400
Brackett for the RT-A400.....P/N 13-06166

BKT600
Brackett for the RT-A600.....P/N 13-06167

BKT1200
Brackett for the RT-A1200....P/N 13-06168

845
Brackett for the A344T.....P/N 13-06170

Brackett for the A344TCP/N 13-06171

817S - Brackett for the C352TS, C352TSC, C354TS
P/N 13-06172



ACTIVE EXTINGUISHING LINE

Active Extinguishing Line is totally independent, 1kg, fire extinguishing system from any power source. Its main secret lies in the heat detector in a form of a line made out of special laser predriller polymer, which will react instantly to any source of heat or fire. This line (heat detector) is connected to reservoir containing fire-extinguishing agent: hexafluoropropane FE-36. Inside of the protected device (equipment) a loop made out of the heat detector breaks, creating a mini sprinkler, directly over source of fire or heat, extinguishing it instantly. In a moment of activation the system closed circuit switch collapses sending a signal informing of fire. For experimental aircraft only. Ask for status of pending STCs.....P/N 13-03266

OCEAN SIGNAL SAFSEA GMDSS HANDHELD VHF RADIO



The Ocean Signal range of survival craft VHF hand portable radiotelephones exceed the requirements of IMO, SOLAS and GMDSS. Lithium Polymer rechargeable battery option available with rapid charger, for everyday normal use. Fully waterproof, even 40C thermal shock. High efficiency transmitter for maximum battery life. Rugged design exceeds GMDSS environmental requirements. Lithium primary battery for emergency use. Novel battery protection tab protects from inadvertent use. Battery classified as non-hazardous for shipment. Battery provides in excess of 16 hours typical operation, even at -20°C. (10% Tx, 10% Rx, 80% Squelched). Laser etched key legends for durability. High contrast, backlit LCD and keypad. Rugged accessory socket option; waterproof to IP68 for use with headsets, helmets, fist mikes, etc. 4 scanning modes, D/W, T/W, scan and memory scan. 21 simplex channels according to IMO SOLAS requirements.

- Unit Only.....P/N 13-20261
- KitP/N 13-20262

RESCUE LASER FLARE MAGNUM™



A hand-held nighttime laser signaling device that provides a convenient, effective way to signal a rescue party up to 20 miles (32 km) away, depending on atmospheric conditions. It's ease of operation, long life and waterproof design makes it the perfect survival signaling device. Unlike conventional pyrotechnic flares, the Rescue Laser Flare™ is non-flammable, non-hazardous and can operate continuously for 72 hours on two replaceable AA batteries.

- 72 Hour.....P/N 13-01924
- 15 Hour.....P/N 13-01923

ARTEX WW-3 RESQ WHISTLE



Get attention when you need it with the WW-3 ResQ™ Whistle. This compact survival whistle was specially developed to locate boaters who've fallen overboard, but it can also aid in land rescues. The WW-3 ResQ issues a shrill dual-tone up to 100 decibels, which is audible over great distances. The unique, flat design of this whistle keeps it from holding water, and its 31.5 inch (80 cm) lanyard easily attaches to life jackets, rafts, and other weather gear. And, to top it all of, this rescue whistle was built to meet USCG requirementsP/N 11-20085

