FIRE EXTINGUISHERS – RESCUE EQUIPMENT

H3R AVIATION FIRE EXTINGUISHERS

The FAA recommends and 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 main- tenance 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 a 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.

Ocean Signal SafeSea 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 that battery protection feature protects from inadvertent use. Battery classified as non-hazardous for shipment. Battery provides in excess of 16 hours typical operation, even at -20C. (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 channel sets according to IMO SOLAs requirements.

SAFECRAFT FIRE EXTINGUISHERS

A feature not found on other extinguishers is the “swivel” head design. The discharge head can be rotated to align the pull cable, which provides more installation flexibility. The aluminum fire cylinder is U.S. DOT approved and is capable of being refilled by SafeCraft Inc. The extinguisher will accept two separate 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.

prices subject to change without notice

WWW.AIRCRAFTSPRUCE.COM