

Putting Out the Flames

Fire extinguishers for your airplane

DANA HEIMOS, EAA 834980

situations any pilot may face.

The difference between safely extinguishing a cockpit fire or perhaps losing your airplane and your life hinges on three factors: having a fire extinguisher on board, knowing how to use it, and having it easily accessible. Although the Federal Aviation Regulations do not require general aviation aircraft to carry one, common

n inflight fire may be one of the most dangerous

sense would suggest a fire extinguisher should be standard equipment in every aircraft.

The National Fire Protection Association (NFPA) orga-

nizes the different types of fires likely to occur in aircraft into four classes. Class A fires start from ordinary combustible materials, such as wood, cloth, paper, rubber, and plastics. To be extinguished, these fires require solutions containing a large percentage of water. Class B fires are those that involve



flammable liquids, such as oils, greases, tars, oil base paints, lacquers, and flammable gases. These types of fires require extinguishing agents that use a blanketing effect to "smother" the fire. Fires that occur in energized electrical equipment are considered Class C, and they require extinguishers with zero conductivity to electrical circuits. Finally, Class D fires involve combustible metals, such as magnesium, titanium, zirconium, lithium, and potassium. This class of fire requires extinguishing agents of the dry powder type.

Three of the most common types of extinguishers are dry chemical, water, and carbon dioxide (CO₂). Dry chemical extinguishers are typically marked with a letter rating

(AB, BC, ABC) that denotes which classes of fire they are capable of extinguishing. These types use a compressed, non-flammable gas as a propellant. The second type, a water extinguisher, uses water and compressed gas and should only be used on Class A (ordinary combustibles) fires. The third type is a carbon dioxide extinguisher. These are most effective on Class B and C (liquid and electrical) fires. While these common types of extinguishers are easy to find and relatively inexpensive, none of them are recommended for aircraft use.

One reason dry chemical extinguishers should not be

The FAA and NFPA strongly recommend the use of portable Halon fire extinguishers in all aircraft.

used in an aircraft is because they're highly corrosive on metals such as aluminum and tend to produce a blinding cloud of dust when used in a confined space.

William Griswold of the Oshkosh Fire Department, the department that handles fire incidents at Wittman Regional Airport, also warns pilots of this extinguisher type. "ABC [dry chemical] fire extinguishers can be detrimental to the electronics in your aircraft," Griswold said. "We use foam and dry chemical agents for fires on the runway, but a fire in the sky is a different story."

Though CO₂ fire extinguishers leave no residual mess, they can cold-shock electrical components and are considered as dangerous as dry chemical extinguishers because



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A Clean Agent Fire Extinguisher For Every Need

Model	RT A400
Agent	Cockpit/Cabin 0.9 lb.
Gross	1.2 lb.
Height	8.5 in.
Width	3.0 in.
Diameter	2.0 in.
UL rating	2B:C

Compact, lightweight, disposable. No recharging or gauge. Minimal servicing. Halon 1211-1301. Great for flight bag. Twelve-year shelf life.

	Model	RT A600
		Cockpit/Cabin
Co	Agent	1.2 lb.
	Gross	1.6 lb.
	Height	9.9 in.
D.M.	Width	3.2 in.
AND DESCRIPTION OF THE PERSON	Diameter	2.5 in.
	UL rating	2B:C

additional firepower. Halon 1211-1301. Twelve-year shelf life.

	Model	A344T
-6.	Agent	Cockpit/Cabin
	Gross	2.3 lb.
gentuctions	Height	10.0 in.
100 CO	Width	3.6 in.
HIR	Diameter	2.6 in.
	UL rating	2B:C

Similar in size, but heavier than the RT A600, with rugged steel construction and a gauge. Halon 1211. Rechargeable.



The A344T with classy, durable chrome finish. Great when looks really matter (e.g. vintage aircraft).

	Model	RT A1200
	Agent	Cockpit/Cabin
	Gross	3.3 lb.
-81	Height	11.3 in.
OT ST	Width	6.0 in.
CAMPAGE	Diameter	3.0 in.
	UL rating	

Compact, lightweight, disposable. No recharging or gauge. Minimal servicing. Halon 1211-1301. Twelve-year shelf life. "Best overall choice," Aviation Consumer, July '03.

4	Model	C352TS
	Agent	Cockpit/Cabin 2.5 lb.
Sec. 16	Gross	4.9 lb.
0.0	Height	14.4 in.
	Width	4.5 in.
	Diameter	3.0 in.
	UL rating	5B:C

Similar in size, but heavier than the RT A1200, with rugged steel construction and a gauge. Halon 1211. Rechargeable.

	Model	C352TSC
	Agent	Cockpit/Cabin
	Gross	4.9 lb.
	Height	14.4 in.
	Width	4.5 in.
A STATE OF THE STA	Diameter	3.0 in.
	UL rating	5B:C

The C352TS with classy, durable chrome finish. Makes a strong visual statement

1	Model	C354TS
	Agent	Cockpit/Cabin
	Gross	5.6 lb.
0 P	Height	14.4 in.
	Width	6.3 in.
ENGRESS.	Diameter	3.0 in.
	UL rating	5B:C

Smallest model with a discharge hose (to facilitate proper upright use). Twenty percent more Halon 1211 than C352TS, but uses same bracket. Rechargeable.

with the same of t	Model	A1600
Th	Agent	Cockpit/Cabin 3.5 lb.
	Gross	4.4 lb.
\$	Height	13.8 in.
4	Width	3.3 in.
	Diameter	3.0 in.
(STGROOM)	ULC rating	1A:5B:C

Aluminum construction results in same gross weight as many 2.5 lb models. Halon 1211. Rechargeable, with gauge.

and A second	Model B3	94TS
1	(pit/Cabin 5 lb.
2	Gross 9.3	Blb.
	Height 15	.0 in.
	Width 5.1	in.
	Diameter 4.3	3 in.
	UL rating 5B	:C

The only FAA approved Halotron 1 extinguisher. While heavier than like-rated Halon units, it is comparatively ozone friendly. Rechargeable, with gauge.

	Model	B355T
		Flight line/Ramp
	Agent	5.0 lb.
митеристим по поло Д. М	Gross	8.8 lb.
	Height	15.3 in.
	Width	5.8 in.
	Diameter	4.3 in.
-	UL rating	10B:C

Twice the firepower of the larger B394TS Halotron model. Halon 1211. Rechargeable, with gauge.

	Model E	3369
		nt line/Ramp 3.0 lb.
The second second	Gross 1	15.7 lb.
BOX	Height 1	6.3 in.
	Width 8	3.5 in.
	Diameter 5	5.0 in.
(4) 37 mans	UL rating 1	A:10B:C

Abundant firepower. Halon 1211. Has "A" rating, discharge hose, gauge, and is rechargeable. Requires optional bracket 809 for use on aircraft.

Model	B371
	ight line/Ramp/ argo bay
Agent	13.0 lb.
Gross	19.9 lb.
Height	20.3 in.
Width	8.5 in.
Diameter	5.0 in.
UL rating	2A:40B:C
	Agent Gross Height Width

Meets NFPA recommendations for combo and cargo aircraft use. Halon 1211. Rechargeable, with gauge. Requires optional bracket 809 for use on aircraft.

-	Model	361	
		Flight line/Ramp/ Cargo bay	
41	Agent	17.0 lb.	
O CO R	Gross	34.8 lb.	
	Height	23.9 in.	
	Width	9.8 in.	
	Diameter	7.0 in.	
Alt Control	UL rating	4A:80B:C	

Rechargeable, with gauge. Halon 1211. Requires optional bracket 810 for use on aircraft. Also available with 20 lbs. of agent as Model 372.

9	Model	600/600rec
6 0		Flight line/Ramp
1	Agent	150.0 lb.
5	Gross	310.0 lb.
	Height	59.0 in.
	Width	29.0 in.
111	Diamete	r 42.0 in.
	UL rating	30A:240B:C

Maximum firefighting capacity. One person-operation. Semi-pneumatic wheels. Rechargeable, with gauge. Halon 1211. Factory new or reconditioned units available.

0	Model	674
14-	F	ight line/Ramp
	MAgent	150.0 lb.
	Gross	460.0 lb.
	Height	64.0 in.
	Width	30.0 in.
	Diameter	42.0 in.
	UL rating	10A:80B:C

One of the largest Halotron 1 units available, this extinguisher lacks the firepower of the 600, but offers all of its other benefits.





While the Federal Aviation
Regulations don't specifically require
a fire extinguisher be onboard your
aircraft, it is a good idea to have one
and make sure it is easily accessible
in the event of a fire.

they restrict oxygen levels in confined areas. Water extinguishers should not be used because there is a risk of being electrocuted if used on electrical equipment.

The FAA and NFPA strongly recommend the use of portable Halon fire extinguishers in all aircraft. Halon is a liquefied, compressed gas that stops the spread of fire through chemical combustion. It is recommended for aircraft use because it doesn't emit a blinding cloud of dust upon use, and it won't damage electrical equipment. Its low toxicity and chemically stable compounds make it safe for human exposure, and because it stops the spread of fire through chemical reaction, it doesn't displace oxygen from the air surrounding the fire. Although the production of Halon ended in 1994, after it was classified a CFC (chlorofluorocarbon, which contains ozone-depleting chemicals), it continues to be sold and is perfectly legal for aviation use. "It's a common misconception that Halon is no longer available since its production ended," said Chris Dieter, vice president of marketing and distribution for H3R Aviation Inc., a leading supplier of Halon and Halon-alternative fire extinguishers. "In reality, the recycling and reuse of the existing supply means there is plenty of it out there. You just need to know where to find it."

Halon fire extinguishers are sold in two types: a Halon 1211-1301 blend (liquid streaming agent combined with a gaseous flooding agent) and those containing only Halon 1211. "When choosing a fire extinguisher you have to take into account factors such as weight and durability, as well as performance," Dieter said. "Our gauged fire extinguishers are generally heavier and require somewhat more maintenance than our non-gauged, disposable units. However, the gauged units are more durable, inspection is easier, and the extinguishers are rechargeable."

Halon alternatives, such as Halotron 1, are also available. Halotron 1 is sold as a safe, eco-friendly replacement

for Halon 1211 fire extinguishers. "Halotron 1 represents a clean agent alternative that is less damaging to the ozone layer," Dieter said. "The disadvantage of a Halotron 1 extinguisher is that it is approximately twice as large and heavy as a like-rated Halon extinguisher because Halotron 1 is less effective, pound per pound, compared to Halon."

A big difference between gauged and non-gauged Halon fire extinguishers is the maintenance and inspection requirements. Gauged, rechargeable units require a sixyear maintenance and 12-year hydrostatic test. According to H3R Aviation, the six-year maintenance requires a professional inspection that may involve the replacement of certain parts. The 12-year hydrostatic test is performed by certified technicians and confirms the integrity of the cylinder. Non-gauged, disposable units don't require the sixyear or 12-year maintenance tests. However, these extinguishers do require monthly maintenance, and the NFPA always advises users to follow the nameplate instructions found on the outside of the unit. "The most important thing to remember is that if there is any damage to the extinguisher, or if it is undercharged, it should be taken out of service immediately," Dieter said.

While Halon fire extinguishers may be more expensive than other types of extinguishers, the safety benefits and non-corrosive nature make it worth the extra cost. For information on where to purchase or recharge Halon fire extinguishers, inspection and maintenance guidelines, or other questions pertaining to use, ownership, or disposal of Halon products, visit www.NFPA.org.

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