

USCG approved Halon 1211 fire extinguishers are the best choice for marine applications for the same reasons that they are the choice of the aviation market:


- Safe and extraordinarily effective - puts out fires fast!
- Twice as powerful pound for pound, as Halon-alternatives currently on the market
- Causes no damage to electrical equipment and leaves no messy corrosive powder
- Liquefied gas extinguishes hard-to-reach fires
- USCG approved and UL Listed
- Effective on A, B and C class fires
- No conductivity back to the operator
- No impairment of operator's vision
- Metal brackets for secure mounting



USCG Fire Extinguisher Minimum Requirements by Vessel Size


Vessel Size	Min. Quantity/Type	Exceptions
Less than 26 ft.	One B-I	No portable extinguisher required if approved extinguishing system installed, and boat design doesn't permit entrapment of flammable gases.
26 to less than 40 ft.	Two B-I, or One B-II	Only one B-I extinguisher required if approved extinguishing system installed.
46 to 65 ft.	Three B-I, or One B-I and One B-II	If an approved, fixed extinguishing system installed, then only two B-I, or one B-II required.

B-I Class Extinguishers


Model C354TS

Agent 3.0 lb.
Gross 5.6 lb.
Height 14.4 in.
Width 6.0 in.
Diameter 3.0 in.
UL rating 5B:C




Model C352TS

Agent 2.5 lb.
Gross 4.9 lb.
Height 14.4 in.
Width 4.5 in.
Diameter 3.0 in.
UL rating 5B:C



Model C352TSC

Agent 2.5 lb.
Gross 4.9 lb.
Height 14.4 in.
Width 4.5 in.
Diameter 3.0 in.
UL rating 5B:C



Model B355T


Agent 5.0 lb.
Gross 8.8 lb.
Height 15.3 in.
Width 5.8 in.
Diameter 4.3 in.
UL rating 10B:C



Model B369


Agent 9.0 lb.
Gross 15.7 lb.
Height 16.3 in.
Width 8.5 in.
Diameter 5.0 in.
UL rating 1A:10B:C

B-II Class Extinguishers

Model B371

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



Model 361

Agent 17.0 lb.
Gross 34.8 lb.
Height 23.9 in.
Width 9.8 in.
Diameter 7.0 in.
UL rating 4A:80B:C