Kidde ProPlus



PROPLUS 2.5 H

- Effective on B and C Class Fires
- Leaves No Residue
- Protect Boats, Yachts, Paint Finishing Applications



PROPLUS 5 H

- Effective on B and C Class
 Fires
- Leaves No Residue
- Ideal Protection For Computer Areas, Data Storage



PROPLUS 11 H

- Effective on B and C Class Fires
- Leaves No Residue
- Protect Valuables, Museums, Radio and TV Broadcast Stations



PROPLUS 15.5 H

- Effective on B and C Class Fires
- Leaves No Residue
- Protect Aircraft, Air Traffic Towers, Robotics Machinery, Telecommunications

ProPlus Halotron

UL Rating	2 B:C	5 B.C	1-A:10-B:C	2-A:10-B:C
Agent	BC	BC	ABC	ABC
Model	2.5 H	5 H	11 H	15.5 H
Part No.	456727	466728	456729	466730
Contents (lb/kg)	2.50/1.125	5.0/2.25	11.0/4.95	15.5/6.97
Shipping (lb/kg)	6.25/2.81	10.0/4.5	23.0/10.35	26.5/11.92
Diameter (in/cm)	3 0/7.61	4.25/10.79	7.25/18.41	7.25/18.41
Height (in/cm)	14.87/37.76	15.25/38.73	16.18/41.09	17.12/43.48
Width (in/cm)	6.12/15.54	6.12/15.54	8.75/22.22	8.75/22.22
Discharge Time (sec)	9 sec	9 sec	11 sec	14 sec
Discharge Range (ft)	6 - 10"	9 - 15'	9 - 15"	12-18'
Operating Pressure (PSI)	100	100	125	125
Cylinder Material	Steel	Steel	Steel	Steel
Optional Metal Strap	MB-250	MB-5	H3-11	HB-11
Bracket P/N	P/N 18405	P/N 18440	P/N 23131	P/N 23131
USCG Approval	Yes	Yes	Yes	Yes

Operable Temperature Range All Models: -40F to 120F (-40C to 48C)

Brackets: Units shipped with a heavy duty hanger for wall or flat surface mounting. USCG vehicle brackets are available as an option.

Halotron 1 Fire Extinguisher Features

- · Ozone friendly
- · Clean agent, leaves no residue
- · EPA, USCG approved
- · Government accepted agent
- · Won't cause thermal shock to electrical equipmer
- Ideal for areas where residue could pose potential problems
- · Power cone discharge streams
- Acceptable alternative to Halon 1211

Approvals and Listings

ANSI/UL (Underwriters Laboratories Inc.)
DOT (Department of Transportation)
OSHA (Occupational Safety and Health Administrati
USCG (United States Coast Guard)
EPA Approved
Snap Listed