



VICTORY FIRE & GAS INC.

www.victoryfiregas.com
info@victoryfiregas.com

Michigan Corporate Office
1713 Lewis St
Bay City MI 48706
989.322 0856

Texas
15550 West Hardy
Houston TX 77060
281 405 0175

Illinois
162 N. Brandon Dr.
Glendale Heights IL 60139
312 965 2697

Northern CA
2214 American Ave
Hayward CA 94545
510 861 5311

Pennsylvania
30 Three Tun Rd, Unit C
Malvern PA 19335
267 963 6411

Southern CA
14841 Proctor Ave Unit C
City of Industry CA 91746
626.333 3033

Florida
5182 Le Tourneau Circle
Tampa FL 33610
813 999 4424

Georgia
3968 Shirley Drive
Atlanta GA 30336
770 283 4780

CANADA BC
104-1772 Broadway St.
Port Coquitlam, BC V3C2M8
778-222-6765

CANADA Toronto ON
1104 Fewster Drive Unit 12 & 13
Mississauga ON L4W2V7
416-898-6390

WATER BASED AGENT 6L AVD BATTERY FIRE EXTINGUISHER MODEL: AVD6L STANDARD COMPLIED WITH: ANSI/UL8



Developed for Lithium-ion Battery Fire Protection

UL Component Recognized agent (EX28697)

- AVD Effectively suppresses
- It cools and prevents propagation
- Encapsulates to prevent re-ignition

AVD agent has been tested as effective on Lithium battery fires based on NTA8133

FEATURES:













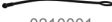










- Effectively extinguishes Class A Fires
- Insulation properties prevent propagation
- Can be effectively used as a fire break
- Environmentally friendly, natural mineral based agent
- Stainless steel Cylinder/Brass Valve with stainless handles
- 100% helium leak tested
- Production ISO9001 compliant
- AVD agent has local & global certification
- UL list file number - EX29073

TECHNICAL SPECIFICATION

Model Number	AVD6L
Capacity / gal/(L)	1.6(6)
Cylinder Diameter / in/(mm)	7.16(182)
Height / in/(mm)	19.30(490)
Width / in/(mm)	9.65(245)
Discharge Time / s	72
Fire Rating	1-A
Extinguisher Weight / lb/(kg)	25.42(11.53)
Packing Size(L×W×H) / in/(mm)	7.48×7.48×19.88(190×190×505)
Working Pressure / psi/(bar)	195(13.44)
Discharge Range / ft/(m)	10-12(3-3.6)
Operation Temperature / F/(C)	40~120(4~49)
UL list File Number	EX29073
Marine Type	/
USCG Approval Number	/

* Transport Classification: Non-Flammable, Non-Toxic Gas. UN No. 1044 Class 2.2

DISCLAIMER: The following disclaimer is for all Victory Fire and Gas Inc products including, but not limited to portable fire extinguishers, fire extinguishing agent and apparatus. Victory Fire and Gas Inc does not accept responsibility or warrant performance for part used Victory Fire and Gas Inc extinguishers or for those damaged by inappropriate storage or handling (please see user instructions for recommended practice). Handheld fire extinguishers are for first response (initial low ferocity) firefighting and are not suited for large or deep-seated fires. Victory Fire and Gas Inc does not accept responsibility for loss or damage to property or human life when Victory Fire and Gas Inc products are used and we do not give guarantee, or warranty, or suggest, or imply that the Victory Fire and Gas Inc products will extinguish all fires, regardless of fire type or origin. We only confirm that AVD Fire agent has been 3rd party performance tested against a set of performance criteria relating to Lithium Battery fires. Further information relating to this testing can be found on the website www.victoryfiregas.com or contact Victory Fire and Gas Inc directly on info@victoryfiregas.com Victory Fire and Gas Inc shall have no liability for any damage caused by the customer's failure to observe guidelines set out in the product user instructions. This does not affect the customer's statutory rights.

Valve		20010629
Seal		0714025
Lever		0202118
Rivet		0204029
Carry Handle		0203089
Valve Body		020504045
Bracket		070200007
Screw		0715038
Hanging Loop		0715037
Hose Assembly		30290368
Cylinder		200302001249
Safety Pin		020901003
Chain		0210001
Pressure Gauge		30120102
Valve Stem Assembly		Electroplate 0220148
O Ring		020603009
Spring		020701040
Ring Nut		0234004
Filter Assembly		30240021
Dip Tube		30310337
Anti-overfill Tube		2012029
Strap		071118
Hose Catch		071007