

FIRE PROTECTION SYSTEM

FIRE EXTINGUISHER

WET CHEMICAL

BRAND NAME	:	VICTORY
MODEL	:	WC6L
CAPACITY	:	WC6L (6 liter)
DISCHARGE RANGE	:	3.0 - 3.6 METERS
RATING	:	CLASS K
APPROVE	:	UL LISTED

MATERIAL CONSTRUCTION

CYLINDER MATERIAL	:	STAINLESS STEEL
VALVE MATERIAL	:	PLATED BRASS
HANDLE / LEVER	:	STAINLESS STEEL



VICTORY FIRE & GAS INC.

Michigan Corporate Office
1713 Lewis St
Bay City MI 48706
989.322.0856
Email:info@victorygas.com
Website:www.victorygas.com

Texas
15550 West Hardy
Houston TX 77060
281 405 0175
Email:info@victorygas.com
Website:www.victorygas.com

Illinois
162 N.BRANDON DR.
Glendale Heights IL 60139
312 515 7715
Email:info@victorygas.com
Website:www.victorygas.com

Northern CA
2214 American Ave
Hayward CA 94545
510.363.8256
Email:info@victorygas.com
Website:www.victorygas.com

Pennsylvania
30 Three Tun Rd, Unit C
Malvern PA19335
267 963 6411
Email:info@victorygas.com
Website:www.victorygas.com

Southern CA
14841 Proctor Ave Unit C
City of Industry CA 91746
626.333.3033
Email:info@victorygas.com
Website:www.victorygas.com

Florida
5182 Le Tourneau Circle
Tampa FL 33610
813 999 4424
Email:info@victorygas.com
Website:www.victorygas.com

Georgia
3968 Shirley Drive
Atlanta GA 30336
Phone: 470 576 4432
Email:info@victorygas.com
Website:www.victorygas.com

British Columbia
1772 Broadway Street-Unit 104
Port Coquitlam BC Canada V3C 2M8
604 464 2071
Email:info@victorygas.com
Website:www.victorygas.com

Ontario
1104 Fewster Drive Unit 12-13
Mississauga ON L4W2V7
416 688 1393
Email:info@victorygas.com
Website:www.victorygas.com

WET CHEMICAL

6L WET CHEMICAL FIRE EXTINGUISHER

MODEL: WC6L

STANDARD COMPLIED WITH: ANSI/UL8



FEATURES:

- Suitable for Class A and K Fires
- Plated Brass Valve with Stainless Steel Handles
- Stainless Steel Cylinder
- 100% Helium Leak Tested
- Production Under ISO9001 Quality System

TECHNICAL SPECIFICATION

Model Number	WC6L
Capacity(gal/l)	1.6(6)
Cylinder Diameter(in/mm)	7.07(179.5)
Height(in/mm)	19.30(490)
Width(in/mm)	9.65(245)
Discharge Time(s)	51
Fire Rating	1-A:K
Extinguisher Weight(lb/kg)	21.56(9.78)
Packing Size(L×W×H)(in/mm)	7.48×7.48×19.88(190×190×505)
Working Pressure(psi/bar)	100(6.9)
Discharge Range(ft/m)	10-12(3-3.6)
Operation Temperature(F/C)	40~120(4~49)
UL list File Number	EX 28016
Marine Type	/
USCG Approval Number	/

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

Valve		024313004
Seal		0714025
Lever		0202118
Rivet		0204029 0204057
Carry Handle		0203089
Valve Body		020504045
Bracket		070200007 070200010 070100016
Screw		0715038
Hanging Loop		0715037
Hose Assembly		080100093
Cylinder		0501000244
Safety Pin		020901003 020901033
Chain		0210001
Pressure Gauge		040332
Valve Stem Assembly		Electroplate 0220148
O Ring		020603009
Spring		020701040
Ring Nut		0234004
Dip Tube Assembly		080408005
Anti-overfill Tube		2012029
Strap		071118
Hose Catch		071007

Wet-chemical Fire Extinguishers

COMPANY

Victory Fire & Gas Inc

1713 Lewis St

Bay City, MI 48706 United States

EX28016

Trademark and/or Tradename:



Note: For additional marking information, refer to the [Guide Information Page](#).

View model for additional information

Wet Chemical, Model(s): [WC2.5GL](#), [WC6L](#)

Last Updated on 2023-07-31

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."