



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



HEAVY DUTY ABC DRY CHEMICAL

FEATURES:

Suitable for Class A B C Fires

Brass Valve

Stainless Steel Handles

Deep Drawn Steel Cylinder With Phosphate

Treatment and Powder Coated

High Performance Multipurpose Dry Chemical Powder

100% Helium Leak Tested

Production Under ISO9001 Quality System

TRASH-WOOD-PAPER



LIQUID



ELECTRICAL EQUIP



TECHNICAL SPECIFICATION

Model Number	PD2.5LB	PD5LB-H	PD10LB	PD20LB
Capacity(lb/kg)	2.5(1.13)	5(2.27)	10.5(4.76)	20(9.07)
Cylinder Diameter(in/mm)	3.45(85)	4.33(110)	5.51(140)	7.16(182)
Height(in/mm)	14.37(365)	17.32(440)	20.16(512)	23.62(600)
Width(in/mm)	6.102(155)	8.9(226)	9.21(234)	10.63(270)
Discharge Time(s)	9	14	22	23
Fire Rating	1-A:10-B:C	3-A:40-B:C	4-A:60-B:C	6-A:80-B:C
Extinguisher Weight(lb/kg)	5.97(2.71)	10.273(4.66)	18.38(8.34)	33.025(14.98)
Packing Size(L×W×H)(in/mm)	6.30×4.13×14.96(160×105×380)	7.48×5.32×18.11(190×135×460)	7.09×5.91×20.87(180×150×530)	8.27×7.48×24.41(210×190×620)
Working Pressure(psi/bar)	195(13.44)	195(13.44)	195(13.44)	195(13.44)
Operation Temperature(F/C)	-40~120(-40~49)	-40~120(-40~49)	-40~120(-40~49)	-40~120(-40~49)
UL list File Number	EX 26837	EX 26837	EX 26837	EX 26837
Marine Type	B:C Size I	A Size II B:C Size I	A Size II B:C Size II	A Size II B:C Size III
USCG Approval Number	162.028 EX 26837	162.028 EX 26837	162.028 EX 26837	162.028 EX 26837

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