Certificate Number E525880

Report Reference E525880-20220414

Date 2022-April-15

Issued to: FIREPRO SYSTEMS LTD

8 Faleas Str

Limassol CY 4101 CY

This is to certify that representative samples of

FIXED CONDENSED AEROSOL EXTINGUISHING SYSTEM UNITS FOR USE IN HAZARDOUS LOCATIONS

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 121201, Nonincendive Electrical Equipment for Use in

Class I and II, Division 2 and Class III, Divisions 1 and 2

Hazardous (Classified) Locations

CSA C22.2 No. 213-17, Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1

and 2 Hazardous (Classified) Locations

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number E525880

Report Reference E525880-20220414

Date 2022-April-15

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Models:

Aerosol-generating Fire Extinguishing System Units, for use in Class I, Division 2, Groups A, B, C and D, Hazardous Locations.

FirePro condensed aerosol generator,	
Part No.:	FP-20SE, FP-20T
FirePro condensed aerosol generator,	
Part No.:	FP-40S, FP-40T
FirePro condensed aerosol generator,	NOT WATER AFTER A
Part No.:	FP-80S, FP-80T
FirePro condensed aerosol generator,	VIII VIII VIII VIII VIII
Part No.:	FP-100S, FP-100T
FirePro condensed aerosol generator,	
Part No.:	FP-200S, FP-200T
FirePro condensed aerosol generator,	
Part No.:	FP-500S, FP-500T
FirePro condensed aerosol generator,	The rest of the re
Part No.:	FP-1200, FP-1200S, FP-1200T, FP-1200TS
FirePro condensed aerosol generator,	YULYULYULYULYU
Part No.:	FP-2000, FP-2000S, FP-2000T, FP-2000TS
FirePro condensed aerosol generator,	
Part No.:	FP-3000, FP-3000S, FP-3000T, FP-3000TS
FirePro condensed aerosol generator,	
Part No.:	FP-4200, FP-4200S, FP-4200T, FP-4200TS
FirePro condensed aerosol generator,	アンピッピッピッピ
Part No.:	FP-5700, FP-5700S, FP-5700T, FP-5700TS





Certificate Number E525880

Report Reference E525880-20220414

Date 2022-April-15

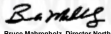
Mounting bracket, 20g,	Vii Vii Vii Vii Vii
Part No.:	C20BR
Mounting bracket, 40, 80g,	\times
Part No.:	C4080BRS1, C4080BRS2, C4-8RBR
Mounting bracket, 100, 200, 500g,	VENCENCE NO.
Part No.:	C1-2-5ABS, C1-2-5RBR, C1-2-5RB,
	C1-2-5AS/C-1-2-5U
Mounting bracket, 2000, 3000, 1200g,	
Part No.:	B122030BRKT, B122030BRKT/A
Mounting bracket, 4200, 5700g,	ハーレハーレハーレハーレハー
Part No.:	BABRKTS
Design, Installation, Operation and Maintenance	Ex 6960, Version 1.0, Rev. 8, dated March
Manual, dated YYYY-MM-DD:	2022

For Class A surface burning and Class B and C category hazards; for use in hazardous (classified) locations. Temperature range $-65^{\circ}F(-54^{\circ}C)$ to $+130^{\circ}F(+54^{\circ}C)$.

Aerosol-generating Fire Extinguishing System Units, for use in Class I, Division 2, Groups A, B, C

and D, Hazardous Locations.

FireBan condensed aerosol generator,	VII. VII. VII. VII. VII.
Part No.:	FBN-20SE, FBN-20T
FireBan condensed aerosol generator,	
Part No.:	FBN-40S, FBN-40T
FireBan condensed aerosol generator,	
Part No.:	FBN-80S, FBN-80T
FireBan condensed aerosol generator,	パピスピスピスピスピスピ
Part No.:	FBN-100S, FBN-100T
FireBan condensed aerosol generator,	AIP AIP AIP AIP AIR
Part No.:	FBN-200S, FBN-200T
FireBan condensed aerosol generator,	
Part No.:	FBN-500S, FBN-500T





Certificate Number E525880

Report Reference E525880-20220414

Date 2022-April-15

FireBan condensed aerosol generator,	VIII. VIII. VIII. VIII. VIII.
Part No.:	FBN-1200, FBN-1200S, FBN-1200T, FBN- 1200TS
FireBan condensed aerosol generator,	VII. VII. VII. VII. VI
Part No.:	FBN-2000, FBN-2000S, FBN-2000T, FBN-2000TS
FireBan condensed aerosol generator,	YOU KULKULKULKULKU
Part No.:	FBN-3000, FBN-3000S, FBN-3000T, FBN-3000TS
FireBan condensed aerosol generator,	人でしたでしたでしたでした。
Part No.:	FBN-4200, FBN-4200S, FBN-4200T, FBN-4200TS
FireBan condensed aerosol generator,	/ リーリーリーリー
Part No.:	FBN-5700, FBN-5700S, FBN-5700T, FBN-5700TS
Mounting bracket, 20g,	
Part No.:	C20BR
Mounting bracket, 40, 80g,	VARVARVARVA
Part No.:	C4080BRS1, C4080BRS2, C4-8RBR
Mounting bracket, 100, 200, 500g,	Y Ur Y Ur Y Ur Y Ur Y U
Part No.:	C1-2-5ABS, C1-2-5RBR, C1-2-5RB,
	C1-2-5AS/C-1-2-5U
Mounting bracket, 2000, 3000, 1200g,	/(박/(박/(박/(박/(박/(박
Part No.:	B122030BRKT, B122030BRKT/A
Mounting bracket, 4200, 5700g,	YU. YU. YU. YU. YI
Part No.:	BABRKTS
Design, Installation, Operation and Maintenance Manual, dated YYYY-MM-DD:	Ex 6960, Version 1.0, Rev. 2, dated March 2022

For Class A surface burning and Class B and C category hazards; for use in hazardous (classified) locations. Temperature range -65°F(-54°C) to +130°F(+54°C).



