CERTIFICATE OF COMPLIANCE

Certificate Number
Report Reference
Issue Date

20130129-EX6960 EX6960-20110729 2013-JANUARY-29

Issued to:

FIREPRO SYSTEMS LTD

6, KOUMANDARIAS STREET & SPYROU ARAOUZOU

TONIA COURT NO. 2, 1ST FLOOR 3036

54080 LIMASSOL CYPRUS

This is to certify that representative samples of

FIXED CONDENSED AEROSOL EXTINGUISHING SYSTEM UNITS

Pre-Engineered, FirePro Aerosol Generating Fire Extinguishing System Units, Models FP-20SE, FP-40S, FP-80S, FP-100S, FP-200S, FP-500S, FP-1200, FP-2000, FP-3000, FP-5700, with 20, 40, 80, 100, 200, 500, 1200, 2000, 3000, and 5700 grams respectively. The units have operating temperatures of -65°F (-54°C) to 130°F (54°C). The units are designed for total flooding protection against Class A, ordinary combustibles, Class B flammable liquid fires, with or without Class C

involvement, occurring within an enclosure.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL Subject 2775-Outline of Investigation for Fixed Condensed Aerosol

Extinguishing System Units

Additional Information:

See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carney, Director, North American Certification Programs

UL LLC

William R. Carney

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus





File EX6960

Project 10CA15279 SR8247854-T001 **Project 12CA13718**

Issued: July 29, 2011 Revised: January 26, 2013

REPORT

on

Fixed Condensed Aerosol Extinguishing System Units

FirePro Systems Limited Limassol, Cyprus

Copyright © 2011 Underwriters Laboratories Inc.

Underwriters Laboratories **Inc.** authorizes the above named company to reproduce this Report provided it is in its entirety.

Revised: 2013-01-26

DESCRIPTION

PRODUCT COVERED:

Aerosol-generating extinguishing system unit

Description						Part No.
FirePro	condensed	aerosol	generator,	Model	FP-20SE	FP-20SE
FirePro	condensed	aerosol	generator,	Model	FP-40S	FP-40S
FirePro	condensed	aerosol	generator,	Model	FP-80S	FP-80S
FirePro	condensed	aerosol	generator,	Model	FP-100S	FP-100S
FirePro	condensed	aerosol	generator,	Model	FP-200S	FP-200S
FirePro	condensed	aerosol	generator,	Model	FP-500S	FP-500S
FirePro	condensed	aerosol	generator,	Model	FP-1200	FP-1200
FirePro	condensed	aerosol	generator,	Model	FP-2000	FP-2000
FirePro	condensed	aerosol	generator,	Model	FP-3000	FP-3000
FirePro	condensed	aerosol	generator,	Model	FP-5700	FP-5700
Mounting bracket, 20 g						C20BR
Mounting brackets, 40, 80 g						C4080BRS1/ C4080BRS2
Mounting brackets, 100, 200, 500 g						C1-2-5ABS/C1- 2-5RBR
Mounting bracket, 2000, 3000, 1200 g						B122030BRKT
Mounting bracket, , 5700 g						B57BRKT
*Design, Installation, Operation and Maintenance Manual, Version 1.0, Revision 2, dated January 2013						EX 6960

For Class A surface burning and Class B and C category hazards; not for use in hazardous (classified) locations. Temperature range -54 to 54°C.

CONSTRUCTION DETAILS:

The product has been examined and found to comply with the applicable requirements of the Outline of Investigation for Fixed Condensed Aerosol Extinguishing System Units, Subject 2775, in effect as of the date of this Report.

USE:

The product covered by this Report are intended for use in accordance with the National Fire Protection Association Standard on Aerosol Fire-Extinguishing Systems, NFPA 2010, and the Listee's design, installation, operation, and maintenance instruction manual. See Figures 1-3 for the installation manual and appendices.