FirePro.

# Technical Prospectus





# FirePro Technical Prospectus Contents

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FirePro.

# Introduction

At FirePro we design and manufacture modular, efficient and effective fire suppression systems which employ the patented FirePro Solid Compound at the core of their technology.



Our pre-engineered systems are designed, tested and certified according to the most stringent international standards and protocols. For over 20 years, FirePro is commissioned to safeguard key assets across a portfolio of prestigious customers, in more than 110 countries around the globe. FirePro's state of- the-art R&D division and Manufacturing facilities are Headquartered in Europe.



# Sustainable Future. Now.

Fire suppression systems backed by research, committed to people and the environment.



## **Environmentally Conscious**

The FPC solid condensed aerosol forming compound, developed after many years of R&D uses naturally occurring Potassium Salts considered to be safe both for people and the environment. Our dedication to Green and Sustainable Technologies is attested by the number and quality of International Certifications, Listings and Type Approvals.





## Zero Ozone Depletion

Condensed aerosol technology for use in firefighting, gained increasing recognition as an alternative and acceptable substitute for CFCs which were banned, following the Montreal Protocol due to their negative impact on the environment and Ozone layer.

In our efforts to contribute towards humanity's sustainable development goals, we focused on Green Technologies. As a result, our products are manufactured using selective and environmentally friendly materials, that can be recycled even at the end of the product life cycle.

FirePro is considered to be ozone friendly as it contains no CFC's and is SNAP Listed (Significant New Alternative Policy) according to the EPA\* (U.S. Environmental Protection Agency).

\*The official EPA document, issued by the Federal Register, is available at Vol. 71, No.187/ Wednesday, September 27, 2006 / Rules and Regulations.

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#### Zero Global Warming Potential

The FPC solid condensed aerosol forming compound does not contain any substances that contribute to global warming, such as those found in other agents e.g. fluorinated gases\* used for industrial applications which are banned or are in the process of being banned according to the regulation (EU) No 517/2014 of the European parliament and of the Council, due to their negative impact on the environment.

Note: Fluorinated gases ('F-gases') are a family of man-made gases used in a range of industrial applications. Because they do not damage the atmospheric ozone layer, they are often used as substitutes for ozone-depleting substances. However, F-gases are powerful greenhouse gases, with a global warming effect of up to 23,000 times greater than carbon dioxide (CO<sub>2</sub>), and their emissions are rising rapidly.

\*Similar to ones typically found in Sulphur Hexafluoride (SF6), Hydrofluorocarbons such as HCFC, HFCs (23, 32, 41, 43-10mee, 125, 134, 134a, 152a, 143, 143a, 227ea, 236cb, 236ea, 236fa, 245ca, 365mfc) and Perfluorocarbons PFCs





## Green Policies

FirePro has been assessed and certified as per GEN (Global Eco-Labelling Network) Green Standard and has been granted the Green Label Certificate.



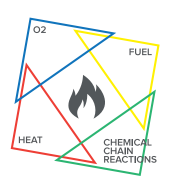
## ISO 9001: 2008 and ISO 14001:2004 Certified

FirePro products are manufactured according to strict international standards and requirements regarding quality and environmental management procedures. FirePro maintains ISO 9001:2008 certification and ISO 14001:2004 certification issued by DNV GL.

Our cliens can trust that FirePro is committed to actively minimize the environmental impact of its manufacturing processes, products and services, as part of our Corporate Social Responsibility.

# Reinventing **Fire Suppression**

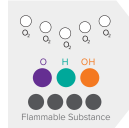
FirePro technology is effective and efficient as it extinguishes fire by inhibiting the chain reactions on a molecular level.



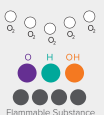
Typical fire suppression agents use one or a combination of the following methods to suppress a fire:

Fire Suppression Methods	Description of Method	Commonly used Technologies
Heat Absorption	Fire is suppressed using the indirect method of temperature reduction.	Water based & Gaseous agents
Oxygen Depletion	Fire is suppressed using the indirect method of oxygen depletion. This entails the reduction of the concentration levels of oxygen causing the suffocation of fire.	Inert gaseous agents
Chemical Inhibition	Fire is suppressed using the direct method of acting on the flame free radicals and interrupting the chemical chain reactions on a molecular level.	Condensed Aerosols

#### Action of FirePro Aerosol Extinguishing Agent









## A minimum of three factors are needed for fire and they are:

- Oxygen
- A flammable substance
- An ignition temperature

Fire is nothing other than a chemical reaction in which the substances O, H and OH sustain the chain reaction.

## FirePro will be activated electrically or by thermal actuation means:

The aerosol released contains potassium compounds that initiate both (A) a physical and (B) a chemical reaction with the fire.

#### REACTION A: PHYSICAL ACTION

A certain amount of energy is needed for the chemical reactions to take place. The required amount of energy is supplied by the abundance of energy present in the flame.

#### REACTION B: CHEMICAL ACTION

There are certain reactions between atoms and parts of unstable molecules (radicals), which take place in rapid succession in the flame during combustion. Unstable radicals try to become stable and undergo a number of reactions. A hydroxide (OH) is an unstable radical that also provides for the chain reaction of fire. The potassium obtained from the discharge of the potassium compounds

reacts during combustion with the free radicals of unstable hydroxides and forms potassium hydroxide (KOH), which is a very stable compound. In this phase the chain reaction of the free radicals stops and the flame goes out. KOH reacts further in the presence of CO<sub>2</sub> and forms again K<sub>2</sub>CO<sub>3</sub>.

There are also other reactions that take place during the extinguishing that ensure that the end product is not harmful to humans, environment and matter.



FirePro Systems offers pre-engineered, total flooding certified solutions for class A, B, C & F fire hazards.

(according to British Standard EN-2)

#### DEFINITION OF TOTAL FLOODING ACCORDING TO NFPA2010:

As per section 3.3.27 of NFPA2010, a total flooding extinguishing system is a system arranged to discharge an extinguishant into an enclosure to achieve a uniform distribution of that extinguishant, at or above the design application density, throughout the enclosure volume.

#### **SCOPE OF APPLICATIONS**

#### I. Large Enclosures

(Any Room Irrespective of Volume) e.g.: Electrical rooms, Transformer rooms, Storage, Generator rooms, Archives.

FirePro condensed aerosol fire extinguishing units, can provide fire suppression for large enclosures of any volume, due to their modular nature.

The main consideration when using FirePro units in total flooding system installations, is the dynamics of aerosol distribution.

To ensure rapid and even distribution of the aerosol in the protected volume the positioning of the units needs careful study that takes into account also the layout of and where other objects are placed in the enclosure.

#### II. Small Enclosures

#### (Electrical Panels / Cabinets)

The FirePro range includes some of the smallest autonomous and automatic fire extinguishing systems, which are used to protect, internally

small enclosures such as electrical panels or other power utilizing devices/equipment, which is often where fire initiates.

Small enclosure protection is becoming increasingly of importance in the world, due to the high sensitivity and high asset value of today's equipment. For this reason, it is imperative, that any fire occurring in such applications (small enclosures) is extinguished locally at an early stage, preventing its escalation, and restricting it from causing any further damages.

#### III. Manual Units

FirePro manually activated models can be used to suppress fire from a distance, quickly and effectively, especially in areas where access is restricted.

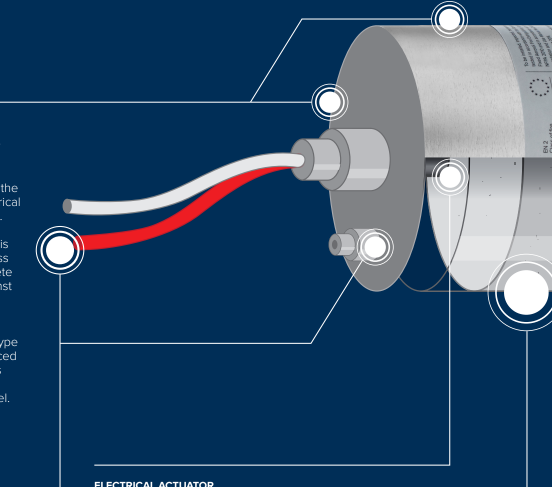
This solution is utilized mainly by fire professionals, in cases where the fire source is not possible to be reached, reducing its intensity by providing instant/partial suppression to facilitate the approaach of the rescue services.

## FirePro Unit **Technology**

#### **EXTERNAL** UNIT HOUSING

Forms the outer shell of the unit and also accommodates the activation (electrical & thermal) ports. The housing of cylindrical units is made of stainless steel for complete protection against corrosion.

Note: The box type units are produced in both stainless steel and red coated mild steel.



#### **ELECTRICAL ACTUATOR**

Upon detection of a fire the releasing panel sends an impulse of electrical energy to the electrical actuator that acts as an electric heating element to initiate the transformation of the FPC Compound into aerosol.

#### **ACTIVATION PORTS**

Each FirePro unit comes with two types of activation ports (thermal and electrical) thus providing the engineering option to utilize one or more activation device depending on application.

#### **FPC SOLID COMPOUND**

The patented solid condensed aerosol forming compound has a certified lifetime of up to 15 years and found to withstand temperatures of up to +250°C

Technical Prospectus

A FirePro condensed aerosol unit has a metallic casing that contains the:

i) FPC Solid Compound

ii) Electrical Activator

iii) Cooling Material

#### **AEROSOL**

An aerosol is defined as a 2-phased media consisting of solid particles suspended in a gas. FirePro aerosol consists of Potassium based particles – active agent, suspended in a gas carrier.

#### NATURAL CERAMIC COOLANT

High quality alumina ceramic spheres act as both a cooling media (due to their high conductive nature) but also as a filter (any coarse aerosol particles shall be trapped within).

#### DISCHARGE PORT

Point from which aerosol exits the unit housing.

# FirePro Benefits

FirePro systems are ideal for both conventional and non-conventional applications that were once considered by other technologies to be technically or financially challenging.



Certified 15-year shelf-life



CFC-free



Non-Oxygen Depleting



HFC-free



Halon Alternative



Zero Ozone Depletion Potential



Non-Pressurized



Zero Global Warming Potential

# Advantages

FirePro offers numerous advantages to all stakeholders (designers, installers and clients) defining it as a desirable system which earns wide acceptance from both clients and engineering societies.

#### FOR THE DESIGNER

- Simple in design. Not affected by ambient conditions and other design factors.
- Modular. Can be easily expanded as required.
- Fail Safe System. Can be activated by three different modes (thermal, electrical, self-activation at 300°C).
- Feasible to protect risks that previously were not possible.

#### FOR THE INSTALLER

- No pressure integrity tests required
- Simple and Fast installation
- No Piping

#### FOR THE CLIENT

- No Storage Space of Cylinder Banks Required
- No pressure test required for components over system lifecycle
- Up to 15 years lifetime
- Safe for People and the Environment

#### OTHER ADVANTAGES

- Suitable to be used in environments with ambient temperature range
   -54°C to +100°C.
- ODP = Zero, GWP = Zero and ALT = Negligible

## The FirePro Product Range

FirePro condensed aerosol units are made of the highest quality materials, certified for a shelf life of 15 years and are listed/certified by UL, ULC, BSI, KIWA and other notified Bodies.

The FirePro product range includes units of various sizes starting from the smallest 20gr unit to the largest 5700gr (gr refers to the net weight of the FPC solid compound within the unit). The units can be used either alone, in multiples or in combination to protect from fire the smallest volumes such as electrical panels (internally) to the largest volumes of warehousing, power generation plants and more (total flooding).

A unique feature of each FirePro unit is the dual mode (thermal and electrical) of activation.

FirePro units are integrated by using an advanced range of control & indicating panels and a state-of-the-art thermo bulb self-activating devices (otherwise known as stand-alone systems) that operate in the absence of electrical power.



#### **FP20**

Gross Weight (g): 310 Mass of FPC Compound (g): 20 Dimensions (mm): Height: 165 / Ø: 32



#### **FP40**

Gross Weight (g): 610 Mass of FPC Compound (g): 40 Dimensions (mm): Height: 140 / Ø: 51



#### **FP80**

Gross Weight (g): 870 Mass of FPC Compound (g): 80 Dimensions (mm): Height: 185 / Ø: 51



#### **FP100**

Gross Weight (g): 1370 Mass of FPC Compound (g): 100 Dimensions (mm): Height: 155 / Ø: 84



#### **FP200**

Gross Weight (g): 1630 Mass of FPC Compound (g): 200 Dimensions (mm): Height: 185 / Ø: 84



#### **FP500**

Gross Weight (g): 2850 Mass of FPC Compound (g): 500 Dimensions (mm): Height: 295 / Ø: 84



#### **FP1200**

Gross Weight (g): 10900 Mass of FPC Compound (g): 1200 Dimensions (mm): 216X300X167



#### **FP2000**

Gross Weight (g): 15500 Mass of FPC Compound (g): 2000 Dimensions (mm): 300X300X185



#### **FP3000**

Gross Weight (g): 16300 Mass of FPC Compound (g): 3000 Dimensions (mm): 300X300X185



#### **FP4200**

Gross Weight (g): 25000 Mass of FPC Compound (g): 4200 Dimensions (mm): 300X300X300



#### FP5700

Gross Weight (g): 26400 Mass of FPC Compound (g): 5700 Dimensions (mm): 300X300X300



### Manual Units



#### **FP1000M**

Gross Weight (g): 2240 Mass of FPC Compound (g): 1000 Dimensions (mm): Height: 200 / Ø: 84

#### **FP500M**

Gross Weight (g): 1910 Mass of FPC Compound (g): 500 Dimensions (mm): Height: 150 / Ø: 84

#### **FP200M**

Gross Weight (g): 1800 Mass of FPC Compound (g): 200 Dimensions (mm): Height: 150 / Ø: 84

## Modular Fire Protection Controllers



#### FPC-1

The FirePro FPC-1 Fire Protection Controller provides monitoring, detection and automatic extinguishing of a fire in an enclosure using the self contained rate of rise heat sensor or linear heat detection cable and FirePro Aerosol units.

Two outputs are provided for the connection of FirePro Aerosol units and disconnection of any of these will announce a fault condition.

Open collector contacts are available to signal fire, fault and power conditions to other monitoring equipment. The FPC-1 is powered by 4 batteries 1.5V.

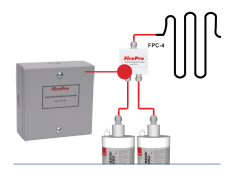


#### FPC-2

The FirePro FPC-2 Fire Protection Controller provides monitoring, detection and automatic extinguishing of a fire in an enclosure using linear heat detection cable or automatic smoke detectors and FirePro Aerosol units.

Four outputs are provided for the connection of FirePro Aerosol units and disconnection of any of these will announce a fault condition.

Volt-free contacts are available to signal fire and fault conditions to plant or other monitoring equipment. The FPC-2 requires an external 24V DC power supply backed with batteries capable of delivering 3A.



#### FPC-4RM

The FirePro FPC-4R Fire Protection Controller provides detection and automatic fire extinguishing in an enclosure with the use of a linear heat detector cable and up to two FirePro units.

Volt free contacts are available to signal fire conditions to plant or other monitoring equipment. The FPC-4RM powered by a 3V CR2 battery.



#### FPC-5

The FirePro FPC-5 Fire Protection Controller, attached to a FirePro unit, provides detection and automatic fire extinguishing in an enclosure with the use of a bimetallic sensor or linear heat detector cable. It is powered by a 3V CR2 battery.



#### **GTN-25**

Magnets substitute the bolts necessary for installing/fixing the cylindrical FirePro fire extinguishing condensed aerosol units.

The GTN-25 magnet can be used with the brackets for all cylindrical models.

#### **Bulb Thermal Actuator (BTA) -Mechanical Protection Controller**

The FirePro BTA controller allows detection and automatic fire extinguishing in an enclo-



# **Total Flooding**Pre-engineered System Design



## Our Design Principles

The primary objective of fire protection is to safeguard human life, valued assets and the environment from the catastrophic effects of fire.

FirePro protects any enclosure irrespective of volume, and in compliance with the local fire legislation, standards and norms.

Design calculation methods are described in detail, in engineering guidelines such as NFPA 2010, ISO 15779:2011, CEN/TR 15276 and IMO Circular MSC.1/Circ.1270.

### A FirePro total flooding system design, includes the following parameters:

- The class of the fire hazard.
- The potential sources of fire within the zone.
- The enclosure volume.
- The internal layout and content of zone.
- Possible openings of the enclosure.



## Proper Positioning of the System Units

As a result of the design parameters, the total mass of FirePro FPC solid compound required for total flooding is calculated, using specially designed software. Based on this, the type and number of FirePro units and other system components are selected to create a fully integrated solution (see page 18).

It is at the discretion and experience of the designer to position the FirePro generators in such a manner to achieve the most efficient total flooding action (always complying with FirePro guidelines as described in the User Manuals).

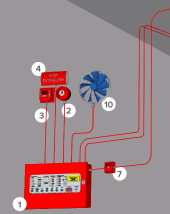
#### **Maintenance**

Periodic maintenance of FirePro systems performed by certified and qualified personnel, is relatively simple and time/cost effective. This process does not include any cost intensive procedures (e.g. hydrostatic tests or agent refiling) commonly required by other conventional fire suppression systems.

**Note:** All installations, maintenance and replacement of discharged units is carried out by authorized personnel only.

# Typical System Layout for Room

**Total Flooding** 



#### **Basic System Components Required**

- 1. Extinguishing Panel
- 2. 1st First Stage Sounder (Fire Alarm Bell)
- 3. 2<sup>nd</sup> Stage Sounder (Horn Strobe)
- 4. Gas Release Sign
- 5. Zone 1. Smoke Detector
- 6. Zone 2. Heat Detector
- 7. System Isolation Switch
- 8. Sequential Activator
- 9. FirePro Unit
- or close fire dampers

#### Note:

- FirePro offers system components
   according to the application (both for Land
   or Marine environments) in compliance
   with the local and international regulations,
   standards and norms.
- II. Please refer to our product catalogue available online, for the complete list of FirePro system components.
- III. FirePro extinguishant control panels, can be integrated with the most commonly used addressable fire detection systems, broadly available in the international market.

Designing a FirePro total flooding system is simple and according to the formula illustrated below:

$$m(g) = V(m^3) * d_a (g/m^3) * f_a$$

$$m(g) = V(m^3) * EAD (g/m^3) * SF * f_a$$

m(g) Agent mass

**V(m³)** Protected volume

 $d_a(9_{/m^3})$  Design application density

 $d_a(9_{/m^3})$  EAD \* SF

**EAD** ( $g_{m_3}$ ) Extinguishing application density

**SF** Safety factor (30%)=1.3

**f**<sub>a</sub> Additional design factors

THE ABOVE DESIGN FORMULAS ARE ACCORDING TO NFPA2010 STANDARD.

# FirePro System **Installations**









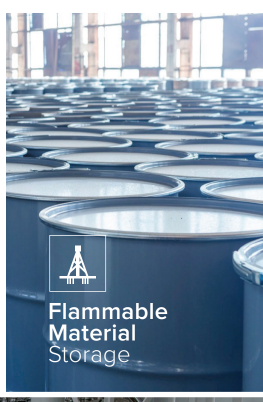






# Indicative **Applications**

FirePro Condensed Aerosol Systems are used in the fire engineering field as a substitute for traditional gaseous type agents or in applications where pressurized storage systems were not feasible or economically viable.

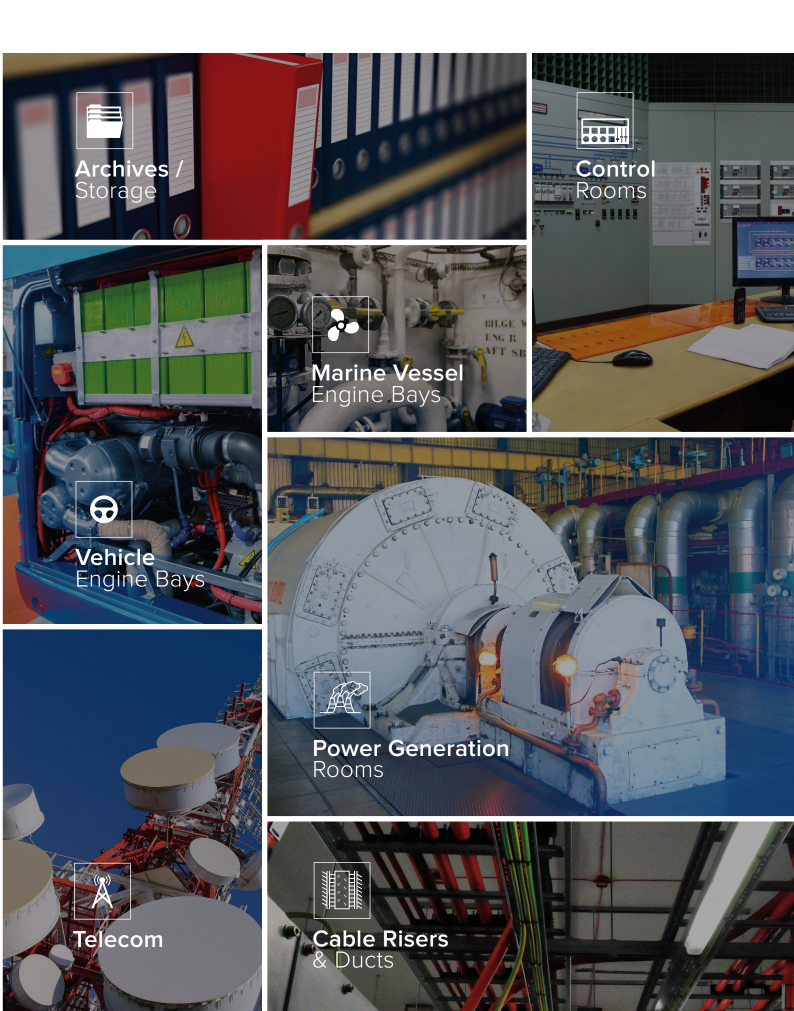












# Certificates & Standards

FirePro holds the highest number of certificates, approvals and test reports compared to other condensed aerosol fire extinguishing technologies.

#### **Condensed Aerosol Technology Standards:**



#### Organization

International Organization for Standardization

Standard

ISO 15779:2011



#### Organization

International Maritime
Organization

Standard

IMO: MSC.1/Circ.1270



#### Organization

European Committee for Standardization

Standard

CEN/TR 15276



#### Organization

National Fire Protection Association

Standard

NFPA 2010



#### Organization

UL - Underwriters Laboratories INC.

Standard

UL 2775



#### Organization

KIWA NV

#### Standard

BRL-K23001/04



#### Organization

Standards Australia

#### Standard

AS 4487-2013



#### Organization

GOST - Russian Quality Standards

#### Standard

GOST R 51046-97 Fire Engineering Generators of extinguishing aerosol



#### Organization

KFI - Korea Fire Institute

#### Standard

Guideline for the Automatic Condensed Aerosol Fire Extinguisher

#### FirePro technology Listings & Approvals:

#### FOR LAND APPLICATIONS:



#### Organization

UL - Underwriters Laboratories

#### **Certification Protocol**

UL 2775 - Fixed Condensed Aerosol **Extinguishing Units** 

#### Reference

FWSA.EX6960



#### Organization

**ULC** - Underwriters Laboratories of Canada

#### **Certification Protocol**

ULC/ORD-C2775-12 Fixed Condensed Aerosol **Extinguishing Units** 

#### Reference

FWSAC.EX6960



#### Organization

BSI - British Standards Institution

#### **Certification Protocol**

BRL-K23001/04 Aerosol Generating Fire Extinguishing System Units

#### Reference

Kitemark License Number KM 547633



#### Organization

KIWA NV

#### **Certification Protocol**

BRL-K23001/04 Aerosol Generating Fire **Extinguishing System** Units

#### Reference

**Product Certificate** K21774/16



#### Organization

CSIRO - Commonwealth Scientific & Industrial Research

#### **Certification Protocol**

AS 4487-2013 & UL 2775 Fixed Condensed Aerosol Extinguishing Units

#### Reference

ActivFire Certificate of Conformity afp-2286



#### Organization

CNBOP PIB - Scientific & Research Center for Fire Protection

#### **Certification Protocol**

CEN/TR 15276-1:2009 Condensed Aerosol Fire Extinguishing Systems

#### Reference

Certificate of Conformity NR. 4/2015



#### Organization

KFI - Korea Fire Institute **Certification Protocol** 

Guideline for the Automatic Condensed Aerosol Fire Extinguisher

#### Reference

Sogong 15-23-1



#### Organization

GOST - Russian **Quality Standards** 

#### **Certification Protocol**

GOST R 51046-97 Fire Engineering Generators of extinguishing aerosol

#### Reference

GOST TP 1389534



#### Organization

Global Mark

#### **Certification Protocol**

AS 4487-2013 Condensed Aerosol Fire Extinguishing Systems Reference

42783209BA28F38F CA257F5B00152E55



#### FOR MARINE APPLICATIONS:



**Organization**British Standards
Institution

#### Description

Wheel Mark in Compliance with MED 2014/90/EU

#### Reference

BSI/A.1/3.46/560436 Module B & BSI/MED/ PC/560437 Module D



#### Organization

ABS - American Bureau of Shipping

#### **Certification Protocol**

IMO MSC.1/Circ.1270 -UL 2775

#### Reference

Product Design Assessment 14-GE1148171-PDA



### **Organization**BV - Bureau Veritas

Certification Protocol IMO MSC.1/Circ.1270

#### Reference

Type Approval Certificate 31670/A2 BV



#### Organization

RINA

Registro Italiano Navale

#### **Certification Protocol**

IMO MSC.1/Circ.1270

#### Reference

Type Approval Certificate FPE291612CS



#### Organization

RS - Russian Maritime Register of Shipping

#### **Certification Protocol**

IMO MSC.1/Circ.1270

#### Reference

Type Approval Certificate 16.00094.279



#### Organization

European Certification Bureau B.V.

#### Reference

Certificate of Compliance No. 15031995



#### Organization

United Kingdom
Maritime &
Coastguard Agency
Reference

Certificate of Inspection & Test MS 22/3/910



#### Organization

Australian Marine Safety

#### Reference

TE: AFP 07 09 23 ltr



#### Organization

Danish Maritime Authority

#### Reference

Type Approval Certificate 199925855



#### Organization

Hellenic Register of Shipping

#### Reference

4232/9



#### Organization

Netherlands Shipping Inspectorate

#### Reference

IVW-06KU00014



#### Organization

Icelandic Maritime Administration

#### Reference

506.001.02



#### Organization

Swedish Maritime Administration

#### Reference

070202-04-15563



#### Organization

Norwegian Maritime Authority

#### Reference

200416148-9/556



#### Organization

New Zealand Register of Ships

#### Reference

CSM 07020-03

"FirePro's complete system solutions, bespoke service and superior quality provide a measurable advantage."

# Our systems are trusted by **industry leaders** around the world































































We are proud to present a Global Distribution Network of selected Partners that we like to call family. Our Partners have the technical expertise and resources to serve each geographic area of responsibility with speed, quality and effectiveness.

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#### LIMITED PRODUCT WARRANTY

FirePro Systems Limited ("FirePro Systems") hereby certify that all FirePro Condensed Aerosol Fire Extinguishing Units ("FirePro Condensed Aerosol Units") are built to rigorous engineering and manufacturing standards, are rigorously inspected and are covered by a three (3) year, from the date of purchase, warranty, to be free from defects in material and workmanship and a five (5 year, from the date of purchase, warranty, to be fit for purpose.

In a warranty does not cover defects resulting from modification, alteration or misuse and exposure to corrosive conditions or exceptionally high temperatures.

The warranty is valid provided that the Condensed Aerosol Units have been installed by a suitably trained and authorized technician in accordance with the Use Manual and the Customer records verify that the Condensed Aerosol Units have been serviced and maintained in accordance with the Use Manual.

#### PRODUCT DISCLAIMERS

Except as provided above FirePro Systems makes no representations or warranties of any kind, whether express or implied, for the FirePro Condensed Aerosol Fire Extinguishing Systems, including but not limited to warranties of merchantability, fitness for a particular purpose, of title, or of non-infringement of third party rights, including the intellectual property rights of others.

This warranty is in lieu of and FirePro Systems expressly disclaims all other warranties, express or implied, including but not limited to fitness for a particular purpose and merchantability

#### LIMITATION OF LIABILITY

In no event, regardless of cause, FirePro Systems shall be liable for any indirect, special, incidental, punitive or consequential damages of any kind, whether arising under breach of contract, tort (including negligence), strict liability or otherwise, even if advised of the possibility of such damages.

#### NOTE TO READER

This Technical Prospectus is a point of reference for FirePro partners and industry associates. It provides an overview of our technology, its advantages and capabilities, as well as several technical parameters and specifications. For more detailed information on any of the FirePro products and/or the FirePro system components refer to the specific Technical Manual.

