Distribution Network

EUROPE Albania Austria Belgium Bulgaria Croatia Cyprus Czech Republic Denmark Estonia Finland France Georgia Germany Greece Hungary Iceland Ireland

Latvia Lithuania Luxembourg Malta Netherlands Norway Poland Portugal Romania Serbia Slovakia Spain Sweden Switzerland Turkey United Kingdom

Italy

AMERICAS
Argentina
Bolivia
Brazil
Canada
Chile
Colombia
Guatemala
Mexico
Paraguay
Peru
Uruguay
USA

GULF &
MIDDLE EAST
Bahrain
Iraq
Jordan
Kuwait
Lebanon
Oman
Qatar
Saudi Arabia
UAE

ASIA & **OCEANIA** Australia Bangladesh Hong Kong India Indonesia Malaysia Maldives Myanmar New Zealand Pakistan Philippines Singapore South Korea Sri Lanka Taiwan

Thailand

Vietnam

AFRICA Algeria Angola Botswana Congo Egypt Ghana Kenya Libya Mauritania Mauritius Morocco Nigeria South Africa Sudan Tanzania Tunisia

LIMITATION OF LIABILITY

In no event, regardless of cause, FirePro Systems Ltd 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.







Manual Aerosol Generators



Designed for Trained **Emergency First Responders**

FirePro HERO Manual Aerosol Generators are used by trained first responders and other emergency personnel including firefighters, the police and safety officers. It is an integral tactical tool used in modern firefighting strategies.

Deployment & Usage

FirePro HERO generators are an emergency first responders' tool used in fighting raging and/or hard to get to fires:

- It buys the critical time necessary to prepare for full scale firefighting operations.
- It helps create a path to the source of fire to fight it more effectively
- It ultimately helps to save lives, assets and property.



How the Technology Works

Fire extinguishing is accomplished by the interruption of the chemical chain reactions occurring in the flame, without oxygen depletion.



Environmentally Friendly

As with all FirePro Generators, the FPC solid compound in HERO is friendly to the environment.

FirePro HERO Product Line



FirePro HERO Manual Aerosol Generators FP-200M

- Weight (gross): 1620 g
- Mass of FPC Compound: 200g
- Operational discharge time: 15 20sec
- Discharge outlets: 1
- Discharge length: 2m
- Height: 150mm Ø: 84mm
- Self activation temperature: 300°C



FirePro HERO Manual Aerosol Generators FP-500M

- Weight (gross): 1910 g
- Mass of FPC Compound: 500g
- Operational discharge time: 10 15sec
- Discharge outlets: 1
- Discharge length: 2,5m
- Height: 150mm Ø: 84mm
- Self activation temperature: 300 °C



FP-1000M

FirePro HERO Manual Aerosol Generators FP-1000M

- Weight (gross): 2240 g
- Mass of FPC Compound: 1000g
- Operational discharge time: 10 15sec
- Discharge outlets: 2
- Discharge length: 5m from either outlet

As per EN 2 As per NFPA 10

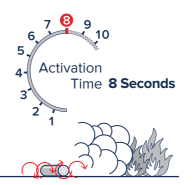
- Height: 200mm Ø: 84mm
- Self activation temperature: 300°C

Method of Use











Observe and establish a safe rolling distance.



Grip the generator with your dominant hand.



Remove the safety pin with a steady pulling motion.



Roll or throw into the target area from a safe distance.



The splash-proof, dust-proof and shock-proof FirePro HERO Case can carry up to two HERO generators.

Operational Clause: Product to be handled by professionals or trained individuals as the discharged aerosol is of elevated temperature and thus must be handled with care. Good firefighting practices should be applied under all circumstances.



