

HERO FP-1000M Datasheet

Issue January 2021 Version 2.0



Overview

The FirePro HERO Manual Aerosol Generators are designed to assist trained First Responders such as firefighters, safety officers, the police and paramedics in mitigating the effects of a fire incident primarily to save lives and secondly to protect property.

These manually operated generators are currently adopted by national and private fire and rescue services worldwide as a vital part of a modern firefighting strategy. When deployed in an enclosure with no other suppression system present, the FirePro HERO products are proven to suppress or even extinguish a fire.

Suppressing a fire at its early stages will reduce the temperature inside the enclosure, allowing for the arrival of the fire brigade and rescue teams as well as for safe evacuation.

Features

- Manual activation with an 8-second delay.
- Easy to use by trained personnel.
- · Light and compact design.
- Environmentally friendly.
- Suitable for the following classes of fire:

Fire Classifications

As per EN

As per NFPA



























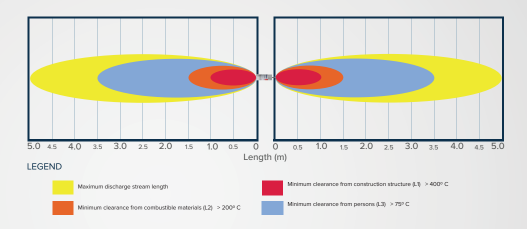


FirePro HERO Manual Aerosol Generators



FP-1000M (Product code: 10146)

Туре	Hot
Activation Method	Manual, by removing the activation pin
Activator type	HERO Manual Activator
Weight (gross)	2240 g
Mass of FPC compound	1000 g
Operational discharge time	10-15 seconds
Discharge outlets	2
Discharge length	5 m from either outlet
Minimum clearance from personnel	3.5 m from either outlet
Dimension (Height: Outer Diameter)	200 mm : 84 mm
Fire class	A,B,C,F



FirePro HERO Accessories





HERO Manual Activator (Product code: 10001)

Note: This item should be replaced every five (5) years.

HERO Hand Case (Product code: 10856)

Note: This item does not include the HERO Manual aerosol generators.

DISCLAIMER

FirePro Systems makes no representations or warranties of any kind, either express or implied, statutory or otherwise, 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.

Any information provided by FirePro Systems, relevant to the system engineering of the project is indicative and for guidance purposes only. It is the contractor's responsibility to verify whether any circuit design is compatible with the equipment used in the system. Furthermore, the responsibility for the preparation and/ or approval of a project, subject to its specifications/ technical features and its related documentation, designs or drawings adherence (e.g. design documentation, construction, as-built drawings, circuit diagram, cable lengths and voltage drop calculations, etc.) to local, national and international laws and regulations, falls entirely within the scope of the contractor/ consultant assigned for the installation and commissioning.

LIMITATION OF LIABILITY

In no event, regardless of cause, shall FirePro Systems 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

FirePro is constantly updating its products and systems to the state of the art and therefore reserves the right to make changes in design, equipment and technology. You cannot therefore base any claims on the data, illustrations or descriptions contained in this literature.

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.

