

Use: This model can be handled by hand and are for the use for firefighting and cooling the batteries **under a burning electric/hybrid car.**

Function: The model is connected to a firehose with a quick coupling, the hose with pressure water makes water/mist spray for firefighting and cooling the batteries under the car. This water spray/mist will prevent the batteries for the risk of "thermal runaway" and spreading the fire. When the car is in control, then it can be removed.

Notice: Use filtered water; particles can stop the nozzles.



Pre-word

This user manual is an important part of their Firefighter system. Read the manual carefully and use it as a reference book.

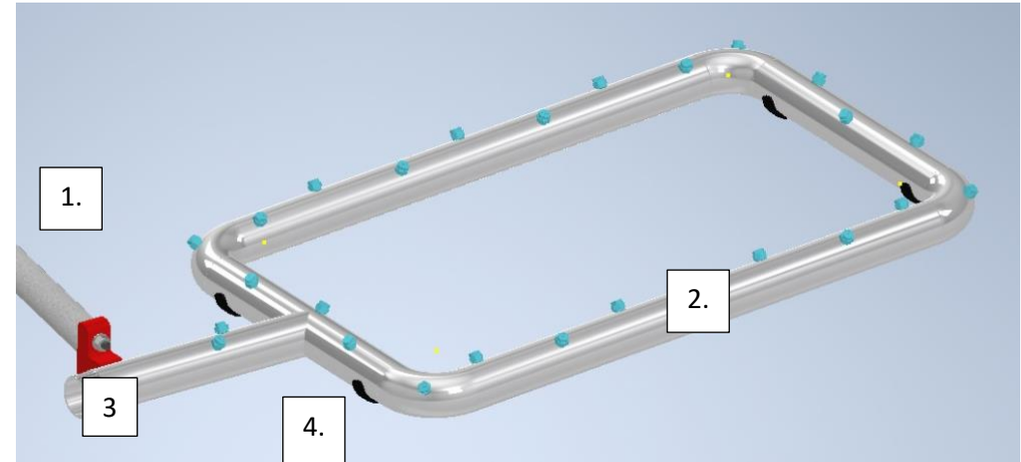
- This manual contains important information about the safety and use of this firefighter.
- This manual should be stored together with the firefighter or storage place. It is important that the user manual is included with the firefighter when reselling and lending.
- The user of this firefighter must ensure that service personnel and others who have access to the firefighter are instructed on the correct use and handling of this system.

Warnings

- Some sections of the user manual are marked with the warning symbol. The symbol selects functions. and areas where you need to be extra attentive to avoid injuries or injuries on the container.



Spare parts:



- 1) Handle FF126-2022 GRP 1200 mm
- 2) Nozzle: FF-ø2,4
- 3) Nipple 1 ½" BSP
- 4) Glide shoes- surface treated

Certificate of Registration for a UK Design: Design number: 6222071

EU-Design: 009081870-0004

User Manual: FF126-137 VS2



Version: ENG Date: 23.08.2024

Declaration of Conformity

JØNI Aabybro Aps
Mølhavevej 1
DK-9440 Aabybro

Hereby declare that the following product:

EV Firefighter:

Model: FF126-137 VS2

Serie no.:

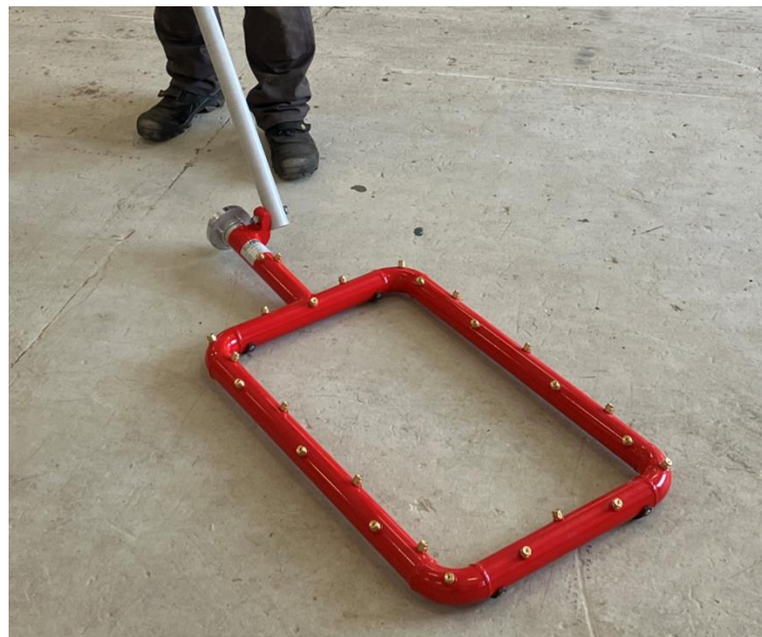
- In accordance with Annex IIB of Directive 2006/42/EC.
- In accordance with other directive/demands.

Aabybro d. 23.08.2024

A handwritten signature in black ink, appearing to read 'Jan Villadsen', written over a horizontal line.

Jan Villadsen

User Manual: FF126-137 VS2



Version: ENG Date: 23.08.2024

Control and check the firefighter for transport damage and secure that the nozzles are free for operation.

OPTION: Placed the end cap on the Storz coupling for secure the inside for dirt other parts. **Size coupling 52C**



Place the firefighter in visual place with clearly MARKED" fire equipment"/or marked/placed in accordance with national rules regulations.

Operation.

When the firefighter is going for use, disconnect the endcap and connect the firehose with coupling Storz 52C to the firefighter. Be sure that the firehose is properly and tighten connected.

Placed the firefighter under the car/fireplace and open for the water, it can also be placed with open water.

The Firefighter can also be placed in an angel, so the spray can reach side. Then the handle must be swung to the back and then the firehose can be placed.

The nozzles will make water spray/mist to take effort on the fire, the spray will also reduce/wash down the smoke with toxin particles.

When the firefighter is placed, the personal can go away in secure distance and control the fire without getting close to the toxin fire/smoke. The personal must be placed so the smoke cannot reach them.



DO NOT PLACE YOU BODY/HEAD OVER THE FIREFIGHTER WHEN THE WATER IS GOING TO BE OPEN.

4 bar



8 bar



Water consumption.

Firehose connection with Storz coupling: 52C

Pressure in bar	0,5	1,00	2,00	3,00	4,00	5,00	7,00	10,00
Water in l/min	60	79	104	122	137	150	172	198

Maintenance.

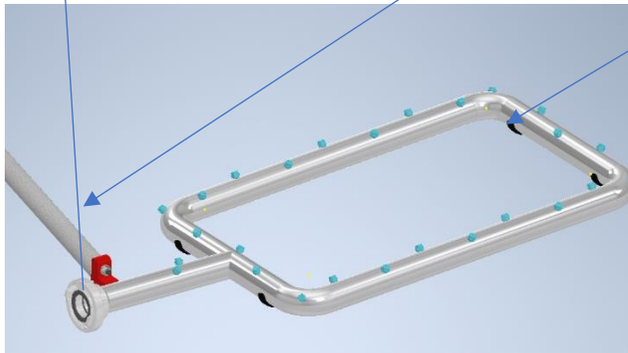
After use the firefighter must be cleaned with water/soap and check for damage, the nozzles must be checked/cleaned for function. If nozzles are damage/not working, it must be replaced.

Other part of the firefighter must be check for functionality or to be repair.

Coupling connection for damage/function

. handle can be moved.

. check glide shoes for damage/dirt.



Annual check:

Every year the function must be controlled and noted into a protocol.

- . hose connection.
- . handle function.
- . nozzle's function.

Nameplate placed on front:



With type and serial number, production/md.

- The user of this firefighter must ensure that service personnel and others who have access to this firefighter are instructed on correct use and handling.
- The firefighter may only be used for the purpose for which it was designed. For any other use, the CE declaration lapses.
- Regardless of any problems that may arise with the firefighter or operation, errors must not be corrected until the firefighter is properly disconnected.
- The operating manual should always be kept available to the operator.

Prepare the firefighter.

The firefighter is delivered in a transport box, unpack this, mount the specified coupling at front: Size 1 ½" BSP. Check nozzles

