



Aeros

Eco-friendly fire generator with water container

Compact and light with impressive flames

- Specially designed to train in the **handling of various fire extinguishing equipment** (all fire extinguishers, nozzles, portable foam units, etc...).
- Generates a **powerful fire with high flames and a high level of heat radiation, controlled flame height of 0,20 m to 1,50 m**, without any polluting waste.
- Thanks to the **safety switch you can work safely alongside the trainee** throughout operations while **staying in full control of the fire**.
- **Easy, instantaneous re-ignition**, even after several exercises.
- **Various training modules** available for adapting to the main unit to **simulate different types of fire for tailored training sessions**.



Water tight remote control with fire resistant cable (9m)



- Impressive oil slick effect.
- Easy to store.
- Various training modules
- Easily transportable
- Optional maintenance contract available

LEADER
Tomorrow's technology today

CHARACTERISTICS

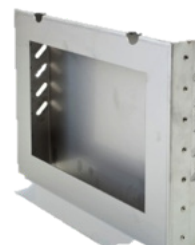
	Aeros water fire container
	Material : Stainless steel 304
	Dimensions : 100 x 70 x 20 cm
	Weight : 19.5 kg
	Fire area : 0.50 m ²
	Water capacity : 41 litres
	Built-in rechargeable battery: 12 volts.
	Remote control
	Water tight control box.
	Push-button, protected against accidental triggering.
	9 metres fire resistant electric cable (Standard CEI 331).
	Gas supply pipe
	6m supply pipe with gas quick couplings, in compliance with Standard NE 559
	Flow rate : 12 kg/h
	To be connected to propane cylinders without flow limiter.



Optional & Accessories



Concentrator/adaptor with fixation kit



Flat screen



Maintenance contract

Essential to ensure compliance & safe use of your Aeros throughout its lifetime



Electric motor



Rubbish bin

Various modules

For customised training sessions & to create various scenarios

Training apparatus using explosive fuel are to be used by trained staff only. Leader accepts no responsibility in the event of accidents or damage involving people or property.



ZF04.046.EN.1

As it is our policy to constantly seek to improve our products, we reserve the right to change the specification of our equipment without notice

