

Remote extinguisher activation kit

Code 31.514.00

It includes: mechanical triggering system + cable 17.450.90 + compartment; for extinguishers 31.515.03/05.



White ABS compartment

Suitable for housing flexible controls 17.450.90/91 or similar types for emergency cutouts or for activating fire extinguishers.

Code	Type of compartment	Version External Ø mm		Bore Ø mm
17.452.93	New Edge	With Fire Extinguisher graphic	87x94	69
17.452.94	New Edge	With Fuel Stop sign	87x94	69
17.452.55	Classic EVO (with new closure)	With Fire Extinguisher graphic	95	69
17.452.56	Classic EVO (with new closure)	With Fuel Stop sign	95	69



Aerosol fire suppression system, RINA type-tested

< 24 M AEROSOL

 $\label{thm:max} Max Marine RINA type-tested aerosol fire-suppression system consists of a generator module filled with solid extinguishing agent. Upon activation the agent turns into aerosol having few micron particles that disperse into the environment like a gas.$

The aerosol generated extinguishes the fire by inhibiting the combustion chemical reaction without reducing the content of oxygen present in the protected environment, without generating toxic or corrosive substances and without ozone depletion. This product is eco-friendly.

The system has a pull activation device or a remote-controlled electrical activation device as well as an automatic intervention device (thermal wire).

This system has **several advantages: small size, low weight, easy to install** since no piping, no delivery nozzles and no under-pressure containers are required.

Max Marine activation and intervention logics are supervised by a control panel having free contacts to

Central unit power: 24V.

Code	Components	Model	Max volume lorodo protected m ³	Max protected net volume m ³	←→ _{ØxL} (each generator)	total system
31.601.00	1 x generator module 1 with fastening brackets and thermal wire (H)	Max Marine 10	13	10	86x140	2
31.602.00	1 x generator module 2 with fastening brackets, 1.5-m connection cable (E), control central unit (D), pre-alarm siren (F), lamp test (G) and thermal wire (H)	Max Marine 20	25	20	100x240	5
31.604.00	2 x generator module 2 with fastening brackets, 2 x 1.5-m connection cables (E), control central unit (D), pre-alarm siren (F), lamp test (G) and thermal wire (H)		50	40	100x240	9.5
31.606.00	2 x generator module 3 with fastening brackets, 2 x 1.5-m connection cables (E), control central unit (D), pre-alarm siren (F), 2 x lamp tests (G) and thermal wire (H)	Max Marine 70	70	65	115x260	13







↓ D













Fire Port with hose adaptor

For wall or floor mounting. It can be connected to the engine box or tank room with a pipe. It activates by applying pressure to the PVC diaphragm.; it can be refitted without spare parts after use.

Code	Version	←→ _{mm}				
Code		Α	С	D Ø hoseholder	Е	
17.681.01	elbow 90°	70	50	38	80	
17.681.02	straight	70	50	32/38	120 (pipe 32 mm) - 90 (pipe 38 mm)	