

TYPE APPROVAL CERTIFICATE No. FPE286120CS

This is to certify that the product identified below satisfies the requirements of the standard quoted under "Reference standard"

Description FIXED CLEAN AGENT FIRE EXTINGUISHING SYSTEM

FOR MACHINERY SPACES

Type FIXED CLEAN AGENT HFC227ea FIRE EXTINGUISHING

SYSTEM SERIES "MARE"

Applicant EMME ANTINCENDIO S.R.L.

VIA DEL MOLINO 40 - LOC. CORSALONE

52010 Chiusi Della Verna (AR)

ITALY

Manufacturer EMME ANTINCENDIO S.R.L.

Place of manufacture VIA DEL MOLINO 40 - LOC. CORSALONE

52010 Chiusi Della Verna (AR)

ITALY

Reference standards ISO 9094:2015

Reference documents Rules for the Type Approval of Fixed Clean Agent

Fire-Extinghishing Systems in Machinery Spaces

Issued in Genoa on September 28, 2020. This Certificate is valid until September 27, 2025

RINA Services S.p.A.

Giovanni Carratino

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE

No. FPE286120CS

Enclosure - Page 1 of 2

FIXED CLEAN AGENT HFC227ea FIRE EXTINGUISHING SYSTEM SERIES "MARE"

Product description

Fixed clean agent fire-extinguishing system for machinery space with the following main characteristics:

System characteristics			
Components	System type	MARE 3 / MARE 6 / MARE 12	MARE EASY 3 / MARE EASY 6 MARE EASY 12
	Clean agent container	One cylinder stored into the protected space upside	One cylinder stored into the protected space upside down
	Discharge devices and distribuition	Discharge valve assemblied on the cylinder connected by copper pipe (10x1) with two discharge nozzles	Discharge sprinkler valve with thermosensible bulb (93°C) assemblied on the cylinder
System activation		Manual activation with steel wire	Automatic
Extinguishing agent		Non ozone-depleting fire suppressant heptafluropropane HFC 227ea Trading name FM 200	
Installation requirements			
FM 200 quantity (kg)		Max gross volume of the protected space (m³)	
3		5	
6		10	
12		20	

Field of application

A and B Class fires in unmanned machinery spaces of pleasure vessels having a length not exceeding 24 m and machinery spaces with a gross volume not exceeding 20 m³, to which Directive 2014/90/EU as amended is not applicable.

Reference documents

- Technical Manual Plant MTI 01 Rev 2 ISO 9094:2015, issued by Emme Antincendio Srl and filed by RINA with n° CSST 18622;
- Layout installation diagram system drawing n° EP T1 IS1892 D2 Inst Mare Easy Rev 0, issued by Emme Antincendio Srl and filed by RINA with n° 18623;
- Layout installation diagram system drawing n° EP T1 IS1892 D1 Inst Mare Rev 1, issued by Emme Antincendio Srl and filed by RINA with n° 18624;
- Nozzle for fixed fire extinguishing system MARE, drawing n° 2163, issued by Emme Antincendio Srl and approved by RINA with n° CSST 12498;
- Valve for fixed fire extinguishing system MARE, drawing n° 2133, issued by Emme Antincendio Srl and approved by RINA with n° CSST 12494;
- Sprinkler Valve for fixed fire extinguishing system MARE EASY, drawing n° 2133-1, issued by Emme Antincendio Srl and approved by RINA with n° CSST 12495.

Tests carried out

• Fire tests n°2015CS011396/RSA witnessed and filed by RINA with n° CSST 12499.

TYPE APPROVAL CERTIFICATE

No. FPE286120CS

Enclosure - Page 2 of 2

FIXED CLEAN AGENT HFC227ea FIRE EXTINGUISHING SYSTEM SERIES "MARE"

Remarks

For vessels classed by RINA:

- a. The release device shall be readily accessible and operable;
- b. A visual indication of discharge shall be provided;
- c. A pre-alarm system shall sound before the system is released (external supply to the system);
- d. Automatic release of the system, in machinery spaces, where personnel is expected to work, having a gross volume above 15 m³ is not accepted;
- e. Ventilation openings serving the protected space shall be provided with means of closure operable from outside the protected space.

For vessels certified in accordance with Directive 2013/53/EU:

In lieu of what in the above items a) to e) the systems shall be installed in compliance with the requirements contained in ISO 9094:2015.

Manual release device shall be readly accessible and operable using a maximum force of 100 N. A label showing how to discharge the system shall be provided immediately adjacent to the release device, with the protected space(s) identified. A means of preventing accidental discharge shall be provided.

Maximum agent concentration per net volume is not to exceed the NOAEL (% volume) 9.0; Maximum agent concentration per net volume is not to exceed the LOAEL (% volume) > 10.5.

Mass produced articles of the aforesaid material are to be marked or labelled with the trade name and the data of the Company to whom this Certificate is addressed. The validity of this Certificate is dependent on the compliance of each manufactured product with the prototype which underwent the type approval tests and such compliance shall be stated by the manufacturer. Moreover, the Company is fully responsible for ensuring compliance by performing all the necessary checks also in respect of its sub-suppliers. Notwithstanding the above, RINA reserves the right to make any checks it deems appropriate during production. The validity of this Certificate ceases in the case of amendments to the rules on the basis of which the Certificate was issued.

Genoa September 28, 2020

RINA Services S.p.A. Via Corsica, 12 - 16128 Genova Tel +39 010 53851 Fax +39 010 5351000