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CONFORMITY TO TYPE BASED ON QUALITY ASSURANCE OF THE PRODUCTION PROCESS

In accordance with Module D of Directive 2014/90/EU on Marine Equipment

Certificate N° 14/UK/3333-4-Rev 0

Manufacturer	Name	SENTURA GROUP		
	Address	3 Land's End Way Oakham, Rutland, LE15 6RB United Kingdom		

Concerned Equipment: Portable and Mobile Fire Extinguishers

Covered by: Module B certificate 14/UK/3332

This is to certify that the Quality Management System of the above-mentioned manufacturer has been assessed against the requirements of annex B - Module D of the Marine Equipment Directive 2014/90/EU (as amended) and conforms to the requirements for the equipment shown above. The approval is subject to the continued maintenance of the Quality System in accordance with the requirements of the above-mentioned Directive. This shall be controlled by intermediate audits, inspections and surveys.

The manufacturer is allowed to affix the marine CE mark followed by the notified body identification n°0029 to approved equipment in the conditions described in article 10 of the Directive.

The approval is valid until 02/09/2026

Approval Date: 14/12/2023

Name: Ir. B.Neve

Position

General Manager

Notified body identification number:

0029

Signature

Third Party Authority stamp:

APRAGAZ VZW/ASBL

Third Party Authority reference:

P15744/000





EC TYPE EXAMINATION CERTIFICATE Module B – The Marine Equipment Directive 2014/90/EU

(Certificate No.: 14/UK/3332-2-Rev.0)

This is to certify that Apragaz did undertake the relevant type-approval procedures for the type of equipment identified below which was found to be in compliance with the requirements of the Marine Equipment Directive 2014/90/EU, as amended (Note 2), subject to any conditions in the schedule attached hereto.

Manufacturer:

SENTURA HOUSE

3 Land's End Way

Oakham, Rutland, LE15 6RB, United Kingdom

Authorised Representative

(* If applicable)

see audit report

Item (No & Item Designation):

MED/3.2 & MED/3.52 Portable & Mobile Fire Extinguishers

Product type:

Powder/Water based/CO2 Fire Extinguishers

Product Description:

E-P-F-series

Specified Standard*: EN3.7:2004+A1:2007 & EN3.8:2021 & EN3.9:2006+AC:2007 & EN3.10:2009

EN1866-1:2007 & EN1866-2:2014

The attached (schedule of approval) forms part of this certificate.

This certificate remains valid unless suspended, expired or withdrawn, provided the conditions in the attached schedule are complied with.

Date of approval:11/03/2024

Issued by Apragaz

(Notified Body Number 0029)

Expiry date: 02/02/2029

USCG Approval Category No.:NA

Signed:

This certificate consists of 2 pages

Name: Ir. B. Nève

Notes:

1: This certificate will not be valid if the manufacturer makes any changes or modifications to the approved type of equipment, which have not been notified to, and agreed with Apragaz.

2: During the period of validity of this certificate, the applicable regulations ((EU)2023/1667 as amended, international conventions and the relevant resolutions and circulars of the IMO MSC-HSC, relevant parts of SOLAS 74) and testing standards may change, therefore the product conformity may need to be re-assessed by the Notified Body.

3: "The Mark of Conformity may only be affixed to the above type-approved equipment and a Manufacturer's Declaration of Conformity issued when the production-control phase module (D, E or F) of Annex II of the Marine Equipment Directive 2014/90/EU, as amended is fully complied with and controlled by a written inspection agreement

4: In case limitations of use apply, these should be indicated in the Annex

APRAGAZ a.s.b.l., Vilvoordsesteenweg 156, B-1120 Brussels, Belgium Tel +32/2/264.03.60 (www.apragaz.com)

This certificate remains the property of APRAGAZ and is issued subject to terms and conditions and is maintained and held in forcethrough regular surveillance activities. To check the authenticity of this certificate please contact us.

Annex to the EC Type Examination Certificate: 14/UK/3332-2 Rev.0



<u>Model</u>	Assembly drawing	Capacity & Type of agent	Fire Class	Reference EN3-7 report	Tmin/ Tmax
FMP1	TB/EN/T-1P2	1 Kg ABC40%	8A 34B C	275446 -30/11/11 BRE	-30°C/ +60°C
FMPA1	TB/EN/T-1P3 (ALI)	1 Kg ABC40%	8A 34B C	275596 -23/08/12 BRE	-30°C/ +60°C
FXP1	TB/EN/T-1P1	1 Kg ABC40%	8A 34B C	275446 -30/11/11 BRE	-30°C/ +60°C
PPP1	TB/EN/T-1P1	1 Kg ABC85%	8A 55B C	275447 -30/11/11 BRE	-30°C/ +60°C
FXP2-FMP2	TB/EN/T-2P	2 Kg ABC40%	13A 89B C	275448 -01/11/11 BRE	-30°C/ +60°C
FXP3	TB/EN/T-3P	3 Kg ABC40%	21A 113B C	280703 -07/09/12 BRE	-30°C/ +60°C
FXP4	TB/EN/T-4P	4 Kg ABC40%	27A 144B C	274193 -30/11/11 BRE	-30°C/ +60°C
FXP6	TB/EN/T-6P1	6 Kg ABC40%	43A 233B C	275449 -01/11/11 BRE	-30°C/ +60°C
PPP6	TB/EN/T-6P1	6 Kg ABC90%	55A 233B C	275450 -01/11/11 BRE	-30°C/ +60°C
FXP9	TB/EN/T-9P1	9 Kg ABC40%	55A 233B C	275452 -30/11/11 BRE	-30°C/ +60°C
FXP12	TB/EN/T-12P	12 Kg ABC40%	55A 233B C	285/7361051 -2010 BSI	-30°C/ +60°C
FXF2-FMF2	TB/EN/T-2L	2 Lt Genex 1R	8A 55B	275601 -03/01/12 BRE	+5°C/ +60°C
FXWC2	TB/EN/T-2L1	2 Lt Fatseal	8A 34B 25F	280706 -07/09/12 BRE	+5°C/ +60°C
FMABF2	TB/EN/T-2L1	2 Lt Fatseal	8A 34B 25F	280706 -07/09/12 BRE	+5°C/ +60°C
FXF3	TB/EN/P-3L	3 Lt Genex 1R	13A 89B	280705 -07/09/12 BRE	+5°C/ +60°C
FXWC3	TB/EN/P-3L2	3 Lt Fatseal	13A 70B 40F	287032 -31/05/13 BRE	+5°C/ +60°C
FXF6	TB/EN/T-6L	6 Lt Genex ESC	21A 144B	275602 -03/01/12 BRE	+5°C/ +60°C
PPF6	TB/EN/T-6L	6 Lt Genex 1R	27A 183B	287034 -24/05/13 BRE	+5°C/ +60°C
FXWC6	TB/EN/T-6P-1	6 Lt Fatseal	21A 113B 75F	275607 -24/01/12 BRE	+5°C/ +60°C
FXW6	TB/EN/T-6L1	6 Lt Water Spray	13A	275606 -24/01/12 BRE	+5°C/ +60°C
FXF9	TB/EN/T-9L	9 Lt Genex ESC	27A 233B	275603 -30/05/12 BRE	+5°C/ +60°C
FXW9	TB/EN/P-9L	9 Lt Water Jet	21A	285/7361051 -2010 BSI	+5°C/ +60°C
ESW3	TB/EN/T-3L	3 Lt Pentspray	13A	275604 -03/01/12 BRE	+5°C/ +60°C
ESW6	TB/EN/T-6L1	6 Lt Pentspray	27A	275605 -03/01/12 BRE	+5°C/ +60°C
FXCD2S	TB-CO-2-A	2 Kg CO2	34B	280707 - 17/10/12 BRE	-30°C/ +60°C
FXCD5S	TB-CO-5-A	5 Kg CO2	70B	280708 - 19/11/12 BRE	-30°C/ +60°C
FXP25	TB/EN/E-25P	25 Kg ABC	IIB	275597 -10/12/12 BRE	-30°C/ +60°C
FXP50	TB/EN/E-50P	50 Kg ABC	IVB	282992 -10/12/12 BRE	-30°C/ +60°C
FXF50	TB/EN/E-50L	50 Lt AFFF	IVB	282994 -10/12/12 BRE	+5°C/ +60°C
FXP100	TB/EN/E-100P	100 Kg ABC	IVB	282993 -10/12/12 BRE	-30°C/ +60°C
FXF100	TB/EN/E-100L	100 Lt AFFF	IVB	282995 -10/12/12 BRE	+5°C/ +60°C

<u>Places of production:</u> Liang Nong Town, Yuyao city, 315431, Zhejiang Province, P.R. China (if different from client or where there are several - the place (or places) at which production and/or assembly is performed)

<u>Restrictions/ Any limitations on the acceptance or use of the product of specific requirements:</u>
Not applicable

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