

CERTIFICATE OF CONFORMITY

Certificate number: ESL-23-11577

Issue: 01

Pursuant to provisions of the Certification scheme on Global Conformity Certification of fire and life safety products (CS-GCC, scheme type 5), Emirates Safety Laboratory hereby grants this certificate of conformity to the product described below:

CTX INDIRECT DRY POWDER FIRE SUPPRESSION SYSTEM

(Refer to attached appendix for product and configuration details)

Placed on the market under the name or trade mark of:

Reacton Fire Suppression Ltd 14 Baynes Place, Waterhouse Business Park Chelmsford, United Kingdom

Manufactured in the following location(s):

Reacton Fire Suppression Ltd 14 Baynes Place, Waterhouse Business Park Chelmsford, United Kingdom

Complies with the requirements of the standard(s) as detailed below:

SASO 2946:2020 - Annex 8, Buses - Requirements of Construction

The certificate was first issued on **29 December 2023** and remains valid under the condition that the Certificate Holder fulfils the requirements of the agreement on certification supervision no. **0171/ESL/GCC/2023**.



Tomasz Kielbasa

29 December 2023

28 December 2026

Signed for ESL

Certification Manager

Date of issue

Expiry date



مخــتبر الإمـــارات للســـلامــة EMIRATES SAFETY LABORATORY

Appendix to Certificate of Conformity

No: ESL-23-11576 Issue: 01

System overview:

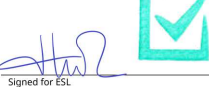
S. No	Product parameters	Details		
1.	Tested system identification	RE-CTXCE-054-040-ABC		
2.	Extinguishing agent	FUREX 770 ABC dry powder		
3.	Extinguishing agent mass required for a 4 m³ engine compartment	4 kg		
4.	Approved nozzle configuration required for a 4 m ³ engine compartment	 4 kg - 4 nozzles 4 kg - 3 nozzles 		
5.	Approved nozzle type and spray angle	LR-type nozzles with spray angle of 60°		
6.	Approved detection system	R108 VS tube		
7.	Propellant	Nitrogen		
8.	Operating temperatures	-20° C to +60° C		
9.	System pressure	25 bar		

The certified system is suitable for scaling with engine compartment gross volumes ranging between 2 to 6 m³ - the scalability of this system to accommodate various engine compartment sizes shall align with the scaling provisions outlined in Annex 1 of SASO 2946:2020.

Scaling the system results in identification changes following the pattern: RE-CTXCE-xxx-yyy-ABC, where "xxx" identifies cylinder volume, and "yyy" identifies mass of the agent applied.

System components

S. No	Components	Part numbers		
1.	ABC dry powder	RE7101		
2.	Discharge nozzle	RE7145		
3.	Nozzle blow-off cap	RE7144		
4.	Component bracket	RE7234		
	Discharge Hose	RE6964 - 3.00m Hose		
		RE6965 - 2.50m Hose		
		RE6966 - 2.00m Hose		
_		RE6967 - 1.50m Hose		
5.		RE6968 - 1.00m Hose		
		RE6944 - 0.75m Hose		
		RE6969 - 0.50m Hose		
		RE6942 - 0.25m Hose		



Tomasz Kielbasa
Certification Manager

29 December 2023

28 December 2026

Expiry date

ification Manager Date of issue



مخــتبر الإمـــارات للســـلامــة EMIRATES SAFETY LABORATORY

Appendix to Certificate of Conformity

No: ESL-23-11576 Issue: 01

S. No	Components	Part numbers		
	Hose fittings	RE6947 - 45° Swivel Elbow 3/8" Male - 3/8" BSPT		
		RE6948 - 90° Swivel Elbow 3/8" Male - 3/8" BSPT		
		RE6951 - Male Bulkhead		
		RE6956 - Flat Washer x 100		
6.		RE6957 - Shakeproof Washer x 100		
		RE6983 - Elbow - 3/8" Male - 3/8" Female		
		RE6985 - Tee - Equal - 3/8" male		
		RE6987 - Adaptor 3/8" P to 3/8" P		
		RE7400 - Adaptor - 3/8" Cone - 1/4"		
7.	Detection tube	RE5050		
		RE7041 - Stud: 1/8'' Threaded – 6/4mm Tube		
		RE7014 - Elbow: 1/8'' Threaded - 6/4mm Tube		
	QR twin seal fittings	RE7013 - Tee: 1/8'' Threaded - 6/4mm Tube		
8.		RE7011 - In-Line: 6/4mm Tube Only		
		RE7008 - Tee: 6/4mm Tube Only		
		RE7315 - Blanking Cap: 6/4mm Tube		
9.	End of line (EOL)	RE7243-25-DRY		
10.	Manual actuator	RE7270-25-DRY		
11.	Replacement Diaphragm	RE7254		
12.	Tamper Proof Plastic Tie	RE7126		
	Pressure switch	RE5004 - N/O&N/C 18 Bar F, 1/8'', 20cm Cable		
13.		RE5003 - N/O&N/C 5 Bar F, 1/8'', 20cm Cable		
15.		RE5010 - N/O&N/C 3 Bar R, 1/8'', 20cm Cable		
		RE5015 - N/O&N/C 18 Bar F, M10 x1 Sintered Plug		
	System labels	RE6110 - Adhesive Caution Label 297 x 210		
		RE6111 - Adhesive Do not Kink Label 58 x 72		
14.		RE6112 - Adhesive Manual Activation Label 77 x 210		
		RE6112 - Maintenance Label		
		RE6133 - SASO 2946:2020 Conformity Label		
15.	In-cab fascia - bus	RE7167-BUS		

V

Tomasz Kielbasa

29 December 2023

28 December 2026

Signed for ESL Certification Manager

Date of issue

Expiry date



مخــتبر الإمـــارات للســـلامــة EMIRATES SAFETY LABORATORY

Appendix to Certificate of Conformity

No: ESL-23-11576 Issue: 01

Nozzle configuration:

The following identified drawing has been approved for installation of the CTX indirect fire suppression system.

S. No	Drawing identification	Revision	Date	Nozzle configuration
1	DRW-SAS2946-1	Α	26.10.2023	Four nozzle configuration
2	DRW-SAS2946-2	А	26.10.2023	Three nozzle configuration

Illustration drawings below

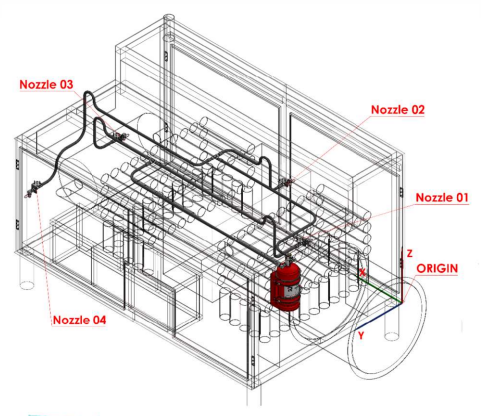


Fig. 1. Four nozzle configuration

Signed for ESL

Tomasz Kielbasa29 December 202328 December 2026Certification ManagerDate of issueExpiry date



مخــتبر الإمـــارات للســـلامــة EMIRATES SAFETY LABORATORY

Appendix to Certificate of Conformity

No: ESL-23-11576 Issue: 01

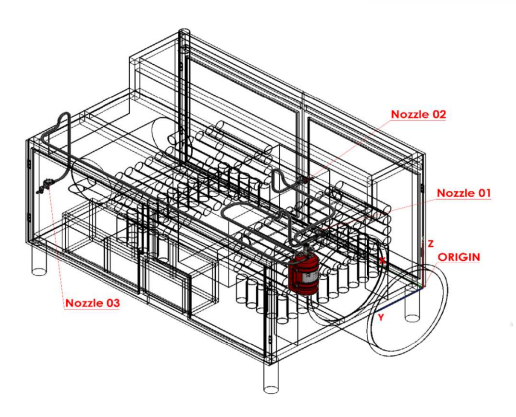


Fig. 2. Three nozzle configuration

Notes:

- 1. System parts identified shall not be allowed to change during product configuration.
- 2. Any deviations from the approved system configuration are not allowed and strictly prohibited.
- 3. The certified system shall not intended to be used for protecting engine compartments of school buses, the secure transport of persons (prisoners) and the carriage of injured or sick persons (ambulances).



Tomasz Kielbasa

29 December 2023

28 December 2026

Signed for ESL

Certification Manager

Date of issue

Expiry date