



دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

Date: 2025-08-15

# **CERTIFICATE OF COMPLIANCE**

	This Certificate of Compliance Validates the Following								
TEST REPORT NUMBER 'Assessment Reports' are not acceptable	EX26659-20160326 EX26659-20160327	CERTIFICATE NUMBER	GMFZ.EX26659						
DATE OF ISSUE	20160326 20160326	DATE OF ISSUE	2024-12-06						
DATE OF EXPIRY	Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service.	DATE OF EXPIRY	Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service.						
	М	anufacturer Details							
NAME OF FACTORY / MANUFACTURER	Cease Fire®	NAME OF THE BRAND	Cease Fire®						
FACTORY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	9321 NE 72nd Ave Suite D Vancouver, WA 98665	MODEL / NO	See pages 9-13 for model information.						
WEBSITE	www.ceasefire.com	LOGO ON THE PRODUCT	CEASE FIRE						
TEL	360-567-0990	EMAIL	mike@ceasefire.com						





Product	Product Details From Test Report							
	Self-contained Automatic Extinguisher Units							
DESCRIPTION OF THE PRODUCT (TECHNICAL DETAILS FROM TEST REPORT, SUCH AS ACTUAL FIRE RATINGS/DIMENSIONS/THICKNESS/ SENSITIVITY ETC)	This category covers fixed extinguisher units having integral automatically operated thermal fire detection. The fire-extinguishing classifications of these extinguisher units are developed at ambient room temperature (approximately 70°F) and may be reduced at lower temperature. These units are intended to be installed and maintained in accordance with the Listee's installation and maintenance manual dated as specified in the individual certifications. Copies of the manual can be obtained from the Listee.	EX26659- 20160326 EX26659- 20160327						
TEST STANDARD (SUCH AS ASTM/BS EN/ DN ETC)	ANSI/CAN/UL/ULC 2166 - Halocarbon Clean Agent Extinguishing System Units.  1 Scope 1.1 These requirements cover the construction and operation of halocarbon clean agent fire extinguishing system units intended to be installed, inspected, tested, and maintained in accordance with the Standard on Clean Agent Fire Extinguishing Systems, NFPA 2001 and with the National Fire Code of Canada.  1.2 These requirements also cover halocarbon clean agent automatic extinguisher units that may have a manual means of operation, and are intended to be used in accordance with the manufacturer's installation instructions. Automatic extinguisher units are not intended:  a) For use as a general substitute for pre-engineered or engineered clean agent extinguishing system units; or  b) For protection of fire risks larger than those specified in the manufacturer's instructions for a single unit by using multiple units.	EX26659- 20160326 EX26659- 20160327						





	The following tes	ts from the referenced	d standard, as	
		products submitted, w		
	conducted:	,		
	Standard No.	Test	Sec.	
	UL 1254	Fire Test – Total	Sec. 26	
		Flooding		
		Protection		
		System		
	UL 1254	Fire Test –	Sec. 27	
		Class B Local		
		Application		
		Protection		
		System		
	UL 1254	Fire Test –	Sec. 28	
		Automobile		
		Service Station		
		Fueling Area		
		Protection		
	111.4254	System	6 20	
	UL 1254	Fire Test –	Sec. 29	
		Open-Face Paint Spray		
		Booth		EX26659-
		Protection		
		System		20160326
TEST DESCRIPTION	UL 1254	Fire Test –	Sec. 30	EV26650
		Vehicle Paint		EX26659-
		Spray Booth		20160327
		Protection		
		System		
	UL 1254	Fire Test and	Sec. 31	
		Appliance Slash		
		Test –		
		Commercial		
		Cooking		
		Equipment		
		Protection System		
	UL 1254	Flow	Sec. 32	
	OL 1234	Distribution	Jec. 32	
		Tests		
	UL 1254	Hydrostatic	Sec. 33.2	
		Strength -	33.2	
		components		
	UL 1254	Hydrostatic	Sec. 33.1	
		Strength – DOT		
		cylinders		
	UL 1254	30-Day	Sec. 34	
		Elevated		
		Temperature		
		remperature		





UL 1254	Temperature Cycling	Sec. 35	
111 4254		6 26	
UL 1254	Salt Spray Corrosion	Sec. 36	
UL 1254	Wet Chemical	Sec. 37	
	Extinguishing		
	Agent Exposure		
	Test for		
	Metallic Parts		
UL 1254	500 Cycle	Sec. 38	
	Operation		
UL 1254	One-Year Time	Sec. 39	
	Leakage		
UL 1254	Mounting	Sec. 40	
	Device		
UL 1254	Flexible Hose	Sec. 41	
	Low		
	Temperature		
	Test		
UL 1254	Flexible Hose	Sec. 42	
	Cycling Test		
UL 1254	Flexible Hose	Sec. 43	
	Fire Exposure		
	Test		
UL 1254	Operation of	Sec. 44	
	Manual		
	Actuators and		
	Manual Pull		
	Stations		
UL 1254	Pneumatic	Sec. 45	
	Operation		
UL 1254	Pressure Relief	Sec. 46	
111 4254	Burst (Pressure)	6 46	
UL 1254	Pressure Relief	Sec. 46	
	Burst (Flow		
111 4254	Capacity)	Co. 47	
UL 1254	Vibration and	Sec. 47	
	Shock Resistance Test		
III 1254	Resistance Test	Soc. 49	
UL 1254	Elastomeric Parts	Sec. 48	
UL 1254	Moist Ammonia	Sec. 49	
UL 1254	Aging Tests – Plastic	Sec. 50	
	Materials		
UL 1254	Dry Chemical	Sec. 51	
	Extinguishing		
	Agent Tests		
UL 1254	Wet Chemical	Sec. 52	
	Extinguishing		
	Agent Tests		
<u>.</u>	. =	. / B	





	UL 1254	Calibration Test – Gauges	Sec. 53		
	UL 1254	Burst Strength Test – Gauges	Sec. 54		
	UL 1254	Overpressure Test – Gauges	Sec. 55		
	UL 1254	Impulse Test – Gauges	Sec. 56		
	UL 1254	Pressure Gauge Relief Test	Sec. 57		
	The results of this investigation including evaluation and testing indicate that the products are complied with applicable requirements of the Standard UL 1254, "Pre-Engineered and Engineered Dry and Pre-Engineered Wet Chemical Extinguishing System Units". Therefore, such products are judged eligible to bear UL's Mark.				
SPECIFICATION OF TEST SPECIMEN	The samples used considered repres	EX26659- 20160326 EX26659- 20160327			
TEST RESULT (SUCH AS PASSED CRITERIA/ COMPLIED TO/ DURATION/OBSERVATION/ETC)	Pass – Only those should be conside under UL's Follow	EX26659- 20160326 EX26659- 20160327			
PRODUCT APPLICATION GUIDELINE (END USE) (CLEARLY STATE THE END USE WITH SPECIFIC APPLICATION, SUCH AS EXACT FIRE RATING/TO BE INSTALLED IN/TO BE INSTALLED AT/TO BE INSTALLED WITHETC ALONG WITH ANY WARNINGS SUCH AS NOT TO BE USED IN/NOT TO BE INSTALLED AT/ NOT TO BE INSTALLED WITHETC.	This category cover integral automatic detection. The fire these extinguished room temperature reduced at lower trintended to be instanced accordance with the maintenance manifolial individual certification obtained from the Authorities Having as to the acceptable requirements cover	EX26659- 20160326 EX26659- 20160327			









	Laboratory and Certi	fication Body Details	
NAME OF CERTIFICATION BODY	UL LLC	NAME OF TEST FACILITY	UL LLC CEASE FIRE PSI
CERTIFICATION BODY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	333 Pfingsten Road, Northbrook, IL, USA	TEST FACILITY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	333 Pfingsten Road, Northbrook, IL, USA  9321 NE 72nd Ave, Bldg D, Suite 12 Vancouver, WA, 98662, US  6032 N. Cutter Circle, Suite 480 Portland, OR 97217
WEBSITE	www.ul.com	WEBSITE	www.ul.com
TEL	+1-877-854-3577	TEL	+1-877-854-3577
EMAIL	FireandSecurity@ul.com	EMAIL	FireandSecurity@ul.com
ACCREDITED BY  (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)	American National Standards Institute (ANSI) as a product certification body ansi.org	ACCREDITED BY  (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE LABORATORY, ALONG WITH WEBSITE)	International Accreditation Services (IAS) iasonline.org
AS PER (STANDARD TO WHICH THE CERTIFICATION BODY IS ACCREDITED TO)	ISO/IEC 17065	AS PER (STANDARD TO WHICH YOUR ORGANIZATION IS ACCREDITED TO)	ISO 17065
VALIDITY (EXPIRY DATE OF CERTIFICATION BODY ACCREDITATION)	Active as of date of issuance of this certificate	VALIDITY (EXPIRY DATE OF LABORATORY ACCREDITATION)	Active as of date of issuance of this certificate
REFERENCE NUMBER: (CERTIFICATION BODY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	Accreditation ID #0198	REFERENCE NUMBER: (THE LABORATORY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	Accreditation ID # TL- 157
CERTIFICATION MARK	(H)		





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(ENDORSEMENT) TO BE SIGNED BY MANUFACTURER							
NAME OF MANUFACTURER'S SIGNATORY	Cody Kitterman	SIGNATURE	Ma				
EMAIL / TEL	<u>cody@ceasefire.com</u> 360-567-0990	FACTORY OFFICIAL SEAL	CERSE FIRE REVIEWED AND APPROVED Signature: Att 125				
NOTES: I Undertake that all data and information provided are genuine and accurate							

(ENDORSEMENT) TO BE SIGNED BY CERTIFICATION BODY							
NAME OF CERTIFICATION BODY SIGNATORY	Kevin Holly	SIGNATURE	Kenn Holy				
EMAIL / TEL	Kevin.hollyjr@ul.com	CERTIFICATION BODY OFFICIAL SEAL	Building & Life Safety Technologies Northbrook, IL US For UAE Certificate of Compliance use only.				
NOTES: I Undertake that all data and information provided are genuine and accurate							

# **ATTACHMENTS:**

• COPY OF 'CERTIFICATE OF COMPLIANCE' ISSUED BY CERTIFICATION BODY (OLD OR NEW)





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## **MODELS:**

#### **Model CFP96**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	1.5 lbs (0.68 kg)	16 ft2 (1.49 m2)		4 ft (1.22 m)	No Min / 5 ft (1.52 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	6/1/2017

## **Model CFP88LP**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	1.5 lbs (0.68 kg)	11 ft2 (1.02 m2)	88 ft3 (4.29 m3)	4 ft (1.22 m)	No Min / 8 ft (2.44 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	8/17/2023

## **Model CFP6750**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	50 lbs (22.68 kg)	225 ft2 (20.90 m2)		15 ft (4.57 m)	No Min / 30 ft (9.14 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	2/1/2016





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# **MODELS (CONTINUED):**

#### **Model CFP640LP**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	7.0 lbs (3.18kg)	67 ft2 (6.22 m2)	672.4 ft3 (19.04 m3)	8.2 ft (2.49 m)	No Min / 10 ft (3.05 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	6/20/2023

#### **Model CFP640**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	7.0 lbs (3.18kg)	67 ft2 (6.22 m2)	672.4 ft3 (19.04 m3)	8.2 ft (2.49 m)	No Min / 10 ft (3.05 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	6/20/2023

## **Model CFP3375LP**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	50 lbs (22.68 kg)	225 ft2 (20.90 m2)		15 ft (4.57 m)	No Min / 15 ft (4.57 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	11/1/2023





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# **MODELS (CONTINUED):**

#### **Model CFP3375**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	30 lbs (13.61 kg)	225 ft2 (20.90 m2)		15 ft (4.57 m)	No Min / 15 ft (4.57 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	2/1/2016

#### **Model CFP1700**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	15 lbs (6.8 kg)	132.25 ft2 (12.29 m2)		11.5 ft (3.51 m)	No Min / 13 ft (3.96 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	2/1/2016

## **Model CFP1300LP**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	15 lbs (6.8 kg)	100 ft2 (9.29 m2)	1300 ft3 (396.24 m3)	10 ft (3.05 m)	No Min / 13 ft (3.96 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49ºC)	8/17/2023





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# **MODELS (CONTINUED):**

#### Model CFP1300

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33	10 lbs (4.54 kg)	100 ft2 (9.29 m2)		10 ft (3.05 m)	No Min / 13 ft (3.96 m) Max	A:B:C	-20°F to 120°F (-28.9 to 49°C)	2/1/2016

#### **Model CFP128LP**

	side				
128 ft3 (3.63 m3)	4 ft (1.22	No Min / 8 ft (2.44	A:B:C	-20°F to 120°F (-28.9	8/17/2023
			(3.63 m3) (1.22 8 ft (2.44	) (3.63 m3) (1.22 8 ft (2.44	) (3.63 m3) (1.22 8 ft (2.44 120°F (-28.9

## **Model CFF800LP**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33 with supplemental HFC-227ea pressurizing gas	7/9 lbs (3.18/4.08 kg)	67.24 ft2 (6.25 m2)		8.2 ft (2.5 m)	No Min / 12.2 ft (3.72 m) Max	A:B:C	32°F to 120°F (0 to 49ºC)	3/31/2015





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# **MODELS (CONTINUED):**

#### **Model CFF800**

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33 with supplemental HFC-227ea pressurizing gas	7/9 lbs (3.18/4.08 kg)	67.24 ft2 (6.25 m2)		8.2 ft (2.5 m)	No Min / 12.2 ft (3.72 m) Max	A:B:C	32°F to 120°F (0 to 49ºC)	3/31/2015

## Model CFF1330LP

Agent	Agent Capacity	Max Protection Area, ft2 (m2)	Max Protection Volume, ft3 (m3)	Max Hazard Length, ft (m) any side	Min/Max Ceiling Height, ft (m)	Rating	Storage Temperature Range	Date of Installation Manual (Date of Supplement)
CF-33 with supplemental HFC-227ea pressurizing gas	22/28 lbs (9.98/12.70 kg)	121 ft2 (11.24 m2)	1331 ft3 (37.6 m3)	11 ft (3.35 m)	No Min / 11ft (3.35 m) Max	A:B:C	32°F to 120°F (0 to 49ºC)	8/17/2023