



CSIRO Verification Services Clayton, Victoria, Australia +61 13 0036 3400 https://activfire.csiro.au

# **Certificate of Conformity**

Certificate num.	Registration date	V	'ersion	Valid until	
afp - 2810	21-Mar-2013	Number 16	Issue date 22-Apr-2024	30-Apr-2025	Page <b>1</b> of <b>5</b>

### **Product designation**

AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression system

(Refer to the Schedule/enclosures for further specified details)

#### Agent/distributor

**AFEX Fire Suppression Systems** 

6031 Oak Forest Dr, RALEIGH, NC, UNITED STATES, 27616

#### Registrant

**AFEX Fire Suppression Systems** 

6031 Oak Forest Dr, RALEIGH, NC, UNITED STATES, 27616

Producer

**AFEX Fire Suppression Systems** 6031 Oak Forest Dr, RALEIGH, NC, UNITED STATES, 27616

#### Conformance criteria and evaluation

The AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression system has been evaluated and verified as conforming with the relevant requirements of the following criteria.

- Australian Standard AS 5062:2022, 'Fire prevention and protection for mobile and 1. transportable equipment'.
- CSIRO Technical Specification TS-019, Version 1,02-Apr-2024, 'Conformity Verification of 2. Fluorine Free Foam to Test No. 22 of Appendix D of AS 5062:2022'.
- Approval Standard FM Class Number 5970, 'Approval Standard for Heavy Duty Mobile 3. Equipment Protection Systems'.
- Factory Mutual Evaluation and approval, 'FM approval'. 4.

### Limitations/conditions of conformance

Limitations/conditions of conformance, where identified on this certificate, are derived from qualifications from evaluation(s) for conformity and/or other related technical documentation. All details with respect to design, assembly and installation instructions and restrictions should be checked against the producer's current technical manual/data sheets and the requirements of the Authority having Jurisdiction.

Specified limitations/conditions, determined from the evaluation for conformity, include the following.

- System operating temperature range is -40 °C to 60 °C. i.
- The liquid agent is suitable for use on classes A and B fires. ii

Issued by

Kaj Loh Executive Officer – ActivFire Scheme



© CSIRO Australia, 2024

This certificate remains the property of CSIRO and may be subject to amendment, suspension or withdrawal at any time. The validity and authenticity of this certificate can be verified by the certification register located at https://activfire.csiro.au

This certification is issued within the scope of CSIRO Verification Services - Rules governing ActivFire Scheme and is valid only for the product(s) as submitted for evaluation and verification of conformity, subject to the following conditions

- Reference to details, limitations and requirements, where documented as a schedule/enclosure with this certificate.
- The Registrant is responsible for their attestation of conformity and ensuring that on-going production complies with the conformance criteria defined in this certificate.
- This certificate will not be valid if any changes or modifications are made to the product which have not been notified and validated by CSIRO Verification Services.
- This certificate is subject to periodical re-validation upon verification that all requirements, as determined by the conformity assessment body, continue to be satisfactorily met by the Registrant.
- This certificate may only be reproduced in its published form, without modification and inclusive of all schedules/enclosures.
- Any changes, errors or omissions, must be submitted in writing and if necessary or requested, substantiated with relevant evidence.
- Any representations, such as advertising or other marketing related activities or articles shall reflect the correct contents of this certificate and conform with all relevant trade practices .and consumer protection legislation and regulations.
- Any terms or conditions of use as applicable to content and documentation as published or accessed through web sites administered by the CSIRO Verification Services.



# Schedule to Certificate of Conformity

Certificate num.	Registration date	Version		Valid until	
afp - 2810	21-Mar-2013	Number 16	Issue date 22-Apr-2024	30-Apr-2025	Page <b>2</b> of <b>5</b>

### **Producer's description**

The AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression system is intended for protection of heavy vehicles and equipment. The installation of a fire detection and suppression system is essential to minimize the risk to both operator and equipment.

The AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression systems are designed specifically to cope with the harsh operating conditions experienced by mobile and transportable equipment. W Series consists of cylinders containing liquid agent, actuation devices to initiate discharge and a discharge network containing nozzles to direct the foam spray on the hazard. Once discharged, the foam is also effective in suppressing spill or pool fires which may result from the collection or leakage of fuel. The resulting foam blanket provides post fire securement.

The AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression system can be configured to provide protection for many applications. AFEX, W Series, liquid agent, pre-engineered, multipurpose fire suppression systems are suitable for, but not limited to, the following equipment and industries:

- i. Surface Mining Equipment
- ii. Underground Mining equipment
- iii. Forestry Equipment
- iv. Industrial
- v. Road Transport

The liquid extinguishing solution in AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression systems is stored in liquid agent tanks. They are available in three sizes: 30 gal (113.56 L), 15 gal (56.78 L) and 5 gal (18.93 L).

At the time of discharge the tank is pressurised via a separate nitrogen cartridge. The agent is delivered from the agent container through a hydraulic hose / tube network and fixed-orifice spray nozzles onto the fire-prone surfaces / areas. The spray nozzles are located and aimed such that they provide direct droplet impingement and full coverage of selected fire hazards in the risk area protected.

### **Technical specification**

The following details are a representative extract of the technical specification for the AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression system and may be subject to change. Complete and current details should be determined from the designated producer's technical manual/data sheets.

#### Schedule of variant designations

The following is a schedule of validated variant designations of the certified/listed equipment.

Variant	Description
W5	Liquid agent, 5 gal, 8 nozzles (max)
W15	Liquid agent, 15 gal, 9 nozzles (max)
W30	Liquid agent, 30 gal, 18 nozzles (max)

#### Schedule of components and/or assemblies

The following is a schedule of validated components and/or assemblies of the certified/listed equipment.

Drawing / Part No.	Revision Level	Drawing Title
A310015	001	CARTRIDGE-10OZ ALUMINUM
A350015	001	CARTRIDGE-15OZ ALUMINUM
A700100-SEA	002	SENSOR-SEA COMPLETE
A700105	003	SENSOR-ASSM 300F 2PIN
A708553X	001	ENGINE SHUTDOWN PACKAGE
A724021	003	SENSOR-EOL 4.7K INTEGRATED
A729031	003	SENSOR-EOL 100K INTEGRATED
A100000	R006-Mar 2023	Installation, Operation, Maintenance & Service Manual AFEX 2000 & W Series
A100001	Sept 2017	Owner Operator's Manual AFEX 2000 & W Series
A110070	001	WASHER - CARTRIDGE SEAT
A110080	001	ACTUATOR-SAFETY SEAL RED
A115045	001	SPACER-FIRING MECHANISM/SLAVE
A116000	003	ACTUATOR-FIRING MECHANISM
A116035	001	ACTUATOR-FIRING MECH PUSH ROD ASSM
A116055	001	ACTUATOR-PISTON ASSM
A200505	001	TANK-30LB COMPLETE
A200507	002	TANK-125LB COMPLETE W/AGENT

# Schedule to Certificate of Conformity

	stration date -Mar-2013	Number	Issue date	Valid until	<b>•</b> • • •
-		16	22-Apr-2024	30-Apr-2025	Page <b>3</b> of <b>5</b>
Drawing / Part No. Re	evision Level	Drawing Title			
A200509	001	BASE RING-125LB	/15GAL		
A200510	001	BASE RING-30GAL			
A200511	001	TANK-15GAL COM	IPLETE W/AGENT		
A200513	001	TANK-30GAL COM	IPLETE W/AGENT		
A200515	002	AGENT-AFEX LIQU	IID		
A200522	003	GAS TUBE-30LB A	SSM		
A200523	003	GAS TUBE-60LB A	SSM		
A200524	002	GAS TUBE-20LB A	SSM		
A200525	002	GAS TUBE-125LB			
A200527	002		OGAL W/FTG PACK		
A200530	002	CAP-AGENT TANK			
A200536	001	WASHER-FLAT RU			
A200538	001		2.75IN ID X 3IN OD		
A200560	002	DISC-BURSTING 1			
A200567	002		1PT X 3/4 FPT 150PSI		
A200568 A200690	002	DISC-BURST 1.5IN DECAL-3.5 IN X 13			
A200690	001	DECAL-3.5 IN X 13			
A200691 A200694	002	DECAL-2.3 IN X 8.			
A200695	001	DECAL-1 IN X 3 IN			
A200720	001	TANK-20LB COMP			
A201000	001	TANK-5GAL COM	· · · · ·		
A202000	001	TANK-60LB COMP			
A210010	001	BRACKET-20/30LE	5 VM		
A210020	001	STRAP-20/30LB AS	SSM		
A211010	001	BRACKET-20/30LE			
A213010	001	BRACKET-60LB/50	GAL HM		
A213040	002	STRAP-60LB/5GAI	ASSM		
A213510	001	BRACKET-60LB/50			
A220500	001	BRACKET-4IN UBC			
A221000	001	BRACKET-6IN UBC			
A225000	001	BRACKET-12IN UB			
A235000	002	BRACKET-UNIVER			
A235020	002	STRAP-UNIV SLAV BRACKET-S	E ASSIVI		
A245000 A246000	001	BRACKET-U			
A248000	002	BRACKET-20Z BO			
A310000	003		REFILLABLE ASSM		
A310005	001	CARTRIDGE-100Z			
A315000	003	CARTRIDGE-100Z			
A320000	003	CARTRIDGE-10Z A			
A330000	003	CARTRIDGE-25OZ			
A350000	003	CARTRIDGE-15OZ	REFILLABLE ASSM		
A355000	003	CARTRIDGE-150Z	PI CE ASSM		
A360000	003	CARTRIDGE-2OZ A	SSM		
A380000	002	CARTRIDGE-550Z	ASSM		
A523000	001	TEE-4 WAY			
A523009	002	TEE-5 WAY 1.5 X 3			
A523010	001	TEE-5 WAY 3/4 X	•		
A551000	001	NOZZLE-CONE SPI			
A551700	003	NOZZLE-LIQUID 1	SIN PATTERN		
A601000P	001	HOSE-1/4IN			
A602000P A602200P	001	HOSE-1/2IN	/2 MDT		
A602200P A602400P	001	FTG-1/2 HOSE X 1 FTG-1/2 HOSE X 1			
A603000P	001	HOSE-3/4IN			
A603200P	001	FTG-3/4 HOSE X 3	/4 MPT		
A603400P	001	FTG-3/4 HOSE X 3			
A604400P	001	FTG-1/4 HOSE X 1			
A609000	001	HOSE-1.5IN	,		
A609200	001	FTG-HOSE 412-24	-24S MIP		
A609400	001	FTG-HOSE 4411-2			
A700100	001	SENSOR-ASSM			
A700300	002	CONNECTOR-PLU	G 4PIN		
A700310	001	CONNECTOR-REC	EPT 4PIN		

# Schedule to Certificate of Conformity

Certificate num.	Registration date		/ersion	Valid until	
afp - 2810	21-Mar-2013	Number 16	Issue date 22-Apr-2024	30-Apr-2025	Page <b>4</b> of <b>5</b>
Drawing / Part No.	Revision Level	Drawing Title			
A700320	002	CONNECTOR-SOC	СКЕТ		
A700330	002	CONNECTOR-PIN	1		
A700340	002	CONNECTOR-PLU	JG WEDGE 4PIN		
A700350	001	CONNECTOR-REC	CEPT WEDGE 4PIN		
A700360	001	CONNECTOR-PLU	JG 2PIN		
A700370	002	CONNECTOR-REC	CEPT 2PIN		
A700380	002	CONNECTOR-REC	CEPT WEDGE 2PIN		
A700390	002	CONNECTOR-PLU	JG WEDGE 2PIN		
A700655	002	CONNECTOR-PLU	JG 2 WIRE PKG		
A700660	001	CONNECTOR-REC	CEPT 2 WIRE PKG		
A700710	001	CONNECTOR-SEN	NSOR 4 PACK		
A703000	004	SENSOR-LINEAR	WIRE 356F		
A703100	001	SENSOR-LINEAR	WIRE 100K EOL ASSM		
A708500	002	SWITCH-PRESSUF	RE SPDT		
A709500	003	ACTUATOR-ELEC	CTRIC 1.2A PACKAGE		
A724020	001	SENSOR-EOL 4.7k	К		
A724061	002	FUSE-HOLDER AU	JTO		
A729000	003	CONTROL UNIT			
A729011	002	TADIRAN 7.2v X 1	19aH w/CONNECTOR		
A729030	001	SENSOR-100K EO	JL		
A729200	001	CONTROL UNIT-F	BASIC HARNESS PKG		
A729400	001	CONTROL UNIT-/	ADVANCED HARNESS PKG		
A905000	002	VALVE-CHECK 1/4	4NPT		
A910500	002	ACTUATOR-SLAV	/E ASSM		
A910510	003	ACTUATOR-SLAV	/E BODY		
A915035	001	ACTUATOR-PUSH	H KNOB		
A915040	001	PIN-REMOTE SAF	ÆTY		
A915060	002	COVER-DUST			
A915500	002	ACTUATOR-REMO	OTE ASSM		
A915520	002	ACTUATOR-PIERC	CING ROD		
A981350	003	ACTUATOR-REM	IOTE W/2OZ BRACKET		
A981550	002		IOTE W/S-BRACKET		
A981750	002		VERSAL SLAVE W/BRACKET		

## Schedule to **Certificate of Conformity** Registration date

Certificate num. afp - 2810

21-Mar-2013

Version Issue date

22-Apr-2024

Valid until 30-Apr-2025

Page 5 of 5

Supplementary information

Number

16

### Schedule of relevant articles

The following schedule is an extract of articles significant and/or related as evidence of conformity.

Reference			Date issued		
Ident. type	Ident.	Title / description	(or date validated)	Source	
Report.	CSBA0061/R1.1	Evaluation for Conformity of the AFEX, W Series, pre-engineered, liquid agent, multipurpose fire suppression system to the requirements of AS 5062:2022 and CSIRO Technical Specification TS-019	19-Apr-2024	CSIRO, Fire Systems Laboratory, AU	
Report.	XF3246/R1	Evaluation for Conformity of the W series, pre-engineered, liquid agent, multipurpose fire suppression system to the requirements of AS 5062:2016	15-July-2019		
Report.	MF0023/R1	Technical verification of conformity of the AFEX, W Series, liquid agent, pre-engineered, multipurpose fire suppression system to the requirements specified by the reference criteria of AS 5062-2006 FM Class Number 5320 FM DS 7-40 Factory Mutual - Evaluation, surveillance and approval UL 1254, Edition 3, 4 February 2005	21-Feb-2013	CSIRO, Materials Science and Engineering, Fire Systems, AU	
Doc ref.	w3_FM_AFEXWseries _v_20231130.pdf	FM Approvals <sup>™</sup> Fixed Extinguishing Systems   Heavy Duty Mobile Equipment Protection   Heavy Duty Mobile Equipment AFEX W Series Liquid Agent Fire Suppression and Surface Cooling Systems (w3_FM_AFEXWseries_v_20231130.pdf)	29-Nov-2023	FM Approvals, MA, USA	
Certificate of Compliance	3044360	AFEX W Series Liquid Agent Fire Suppression and Surface Cooling Systems	18-Sep-2012		
Approval Report	3044360	Approval Modification – W Series Liquid Agent Mobile Equipment Fire Suppression And Surface Cooling Systems	18-Sep-2012		
Manual	PN A100000	AFEX FIRE SUPPRESSION SYSTEMS 2000 SERIES & W SERIES SYSTEMS Installation, Operation, Maintenance & Service Manual (A100000 Installation Operation Maintenance and Service Manual - Mar 2023 (English) (digital).pdf	30-Mar-2023	AFEX Fire Suppression Systems, NC, US	