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Certificate of Conformity

Certificate num.	Registration date	V	ersion	Valid until	
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Product designation

AFEX, 2000 Series, pre-engineered, dry chemical, 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, 2000 Series, pre-engineered, dry chemical, multipurpose fire suppression system has been evaluated and verified as conforming with the relevant requirements of the following criteria.

- Approval Standard FM Class Number 5320, 'FM Global Property Loss Prevention Data Sheet 7-1. 40, Heavy Duty Mobile Equipment'.
- FM Global Property Loss Prevention Data Sheet FM DS 7-40, 'Heavy Duty Mobile Equipment'. 2.
- Factory Mutual Evaluation and approval, 'FM approval'. 3.
- 4. Underwriters Laboratories Standard UL 1254, Edition 3, 4 February 2005, 'Standard for Pre-Engineered Dry Chemical Extinguishing System Units'.
- 5. Underwriters Laboratories Standard UL 299, 'Standard for Dry Chemical Fire Extinguishers'.

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.
- ii. The ABC dry chemical is not suitable for combating fires involving their own oxygen supply, combustible metals, or deep seating or burrowing fire in ordinary combustible, where the dry chemical cannot reach the point of combustion.

Issued by

Kaj Loh Executive Officer – ActivFire Scheme



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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.



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Producer's description

The AFEX, 2000 Series, pre-engineered, dry chemical, multipurpose fire suppression system is a pre-engineered fixed nozzle installation for protection of heavy vehicles and equipment. Mining, Off-Road, Forestry and Construction equipment operating in harsh outdoor environments can be subjected at any time to the threat of fire, which may spread rapidly through the equipment endangering life and resulting in damage to major capital equipment and loss of production. The installation of a fire detection and suppression system is essential to minimize the risk to both operator and equipment.

The AFEX, 2000 Series, pre-engineered, dry chemical, multipurpose fire suppression system can be configured to provide protection for many applications. AFEX, 2000 Series, pre-engineered, dry chemical, 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 dry chemicals in AFEX, 2000 Series, pre-engineered, dry chemical, multipurpose fire suppression system is stored in special tanks. They are available in four sizes: 9.07 kg, 13.6 kg, 27.22 kg and 56.8kg. The distribution of dry chemical is designed in the way that each assembly consists of dry chemical agent, the container, gas tube, outlet assembly, cap and bursting disc. The agent tank is not pressurised, with introduction of nitrogen gas for pressurization only at the time of actuation. The chemicals are delivered from the 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, 2000 Series, pre-engineered, dry chemical, 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.

Variant	Description
A2020	20 lb, 2 to 4 nozzles, 432 to 864 ft ³
A2030	30 lb, 4 to 6 nozzles, 486 to 1296 ft ³
A2060	60 lb, 6 to 12 nozzles, 1296 to 2592 ft ³
A2125	120 lb, 12 to 24 nozzles, 2592 to 5184 ft ³

Schedule of components

The following is a schedule of validated components of the certified/listed system.

Description	Part num.
REFILL KITS	
A2020-1	A207250
A2030-1	A207252
A2030-2	A207254
A2030-3	A207256
A2030-4	A207258
M2020-1	A207261
M2030-1	A207272
M2030-2	A207274
M2030-3	A207276
M2030-4	A207278
FIRING MECHANISM	
Firing Mechanism Assembly	A116000
Cartridge Seat Washer	A110070
3/4" Jam Nut	A706700
Push Knob	A915035
Safety Pin	A915040
Dust Cover	A915060
AGENT TANKS	
30 lb. Dry Chemical Agent Tank Assembly	A200505
20 lb. Dry Chemical Agent Tank Assembly	A200720
60 lb. Dry Chemical Agent Tank Assembly	A202000

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Description	Part num.	
125 lb. Dry Chemical Agent Tank Assembly	A200507	
15 Gallon Liquid agent Tank Assembly	A200511	
Gas Tube Assembly, 30 lb. Agent Tank	A200522	
Gas Tube Assembly, 60 lb. Agent Tank	A200523 A200722	
Gas Tube Assembly, 20 lb. Agent Tank Gas Tube Assembly, 125 lb. Agent Tank	A200722 A200525	
Gas Tube Assembly, 15 Gallon Liquid agent Tank	A200508	
Agent Tank Cap	A200530	
Flat Washer, Agent Tank Cap	A200536	
"O" Ring, Agent Tank Cap	A200538	
20 and 30 lb. Dry Chemical Agent Tank Outlet Assembly	A200540	
Agent Tank Outlet Nipple	A200550	
Bursting Disc for 30 lb. and 20 lb. Agent Containers 1.5" Bursting Disc for 125 lb. Agent Tank	A200563 A200568	
3/4" Bursting Disc for 15 Gallon Liquid agent Tank	A200505	
3/4" Bursting Disc (male/male)	A200566	
3/4" Bursting Disc (male/female)	A200567	
A:B:C Dry Chemical (per lb.)	A200570	
Liquid agent (Per Gallon)	A200515	
AGENT TANK BRACKET ASSEMBLIES		
Vertical Mount Bracket Assembly (for 20 & 30 lb. Agent Tanks)	A210000	
Vertical Mount Bracket, Less Straps (for 20 & 30 lb. Agent Tanks) Horizontal Mount Bracket Assembly (for 20 & 30 lb. Agent Tanks)	A210010 A211000	
Horizontal Mount Bracket, Less Straps (for 20 & 30 lb. Agent Tanks)	A211000 A211010	
Agent Tank Strap (for 20 & 30 lb. Agent Tanks)	A210020	
Vertical Mount Bracket Assembly (for 60 lb. Agent Tank)	A213500	
Vertical Mount Bracket, Less Straps (for 60 lb. Agent Tank)	A213510	
Horizontal Mount Bracket Assembly (for 60 lb. Agent Tank)	A213000	
Horizontal Mount Bracket, Less Straps (for 60 lb. Agent Tank)	A213010	
Agent Tank Strap (for 60 lb. Agent Tank)	A213040	
Mounting Ring (for 125 lb. Dry Chemical Agent Tank & 15 Gallon Liquid agent Tank) 3/8" x 1 3/4" Bolt	A200509	
3/8" Serrated Flange Lock Nut	A810407 A840450	
3/8" Flat Washer	A860400	
U-BOLT BRACKETS		
4" U-Bolt Bracket	A220500	
6" U-Bolt Bracket	A221000	
12" U-Bolt Bracket	A225000	
OTHER MOUNTING BRACKETS	4220000	
Slave Actuator Bracket (for 10 oz. Pressurizing Cartridge) Slave Actuator Bracket (for 15 oz. Pressurizing Cartridge)	A230000 A235000	
Strap (for 15 oz. Slave Actuator)	A235000 A235020	
Remote Actuator Bracket, for Lever Assembly	A240000	
Remote Actuator "S" Bracket	A245000	
Firing Mechanism "U" Bracket	A246000	
Firing Mechanism "U" Bracket Extension	A246500	
Circuit Monitor Panel Mounting Bracket	A725010	
NITROGEN CARTRIDGES 10 oz. Pressurizing Cartridge	4210000	
1 oz. Actuating Cartridge	A310000 A320000	
25 oz. Pressurizing Cartridge	A330000	
15 oz. Pressurizing Cartridge	A350000	
2 oz. Actuating Cartridge	A360000	
Gauge Guard, 25 oz. Pressurizing Cartridge	A330080	
0 - 3000 psi Pressure Gauge, 1/4" NPT	A330085	
TUBE & TUBE FITTINGS		
1/2" O.D. Stainless Steel Tubing	A401000	
3/4" O.D. Stainless Steel Tubing 3/4" Tube x 3/4" MIP Tube Connector	A402000 A511000	
1/2" Tube x 1/2" MIP Tube Connector	A511000 A511500	
1/2" Tube x 1/2" FIP Tube Connector	A512000	
1/2" Tube x 90° x 1/2" MIP Tube Connector	A513000	
3/4" Tube Fitting Nut	A511010	
3/4" Tube Fitting Ferrule	A511020	
1/2" Tube Fitting Nut	A511510	

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Description		Part num.	
1/2" Tube Fitting Ferrule		A511520	
PIPE COUPLINGS			
3/4" Coupling		A515000	
1/2" Coupling		A516000	
1/4" Coupling		A516510	
1.5" Coupling PIPE TEES		A516550	
3/4" x 3/4" x 3/4" Tee		A521000	
1/2" x 1/2" x 3/4" Tee		A522500	
Four Way Tee		A523000	
1/4" Male Branch Tee		A523510	
Five Way Tee, 1.5" to 4 x 3/4"		A523009	
Five Way Tee, 3/4" to 4 x 1/2"		A523010	
PIPE ELBOWS			
1/4" Female Elbow		A532110	
1/4" Street Elbow 3/4" Street Elbow		A532120 A535000	
1/2" Street Elbow		A535000 A535500	
PIPE NIPPLES		H333300	
3/4" x Close Nipple		A200550	
1/4" x 2.5" Nipple		A545000	
1/4" x 1.5" Nipple		A546110	
1/4" x Close Nipple		A546000	
NOZZLES			
Cone Spray Nozzle		A551000	
Liquid agent Nozzle		A551700	
1/4" Hose & Hose Fittings			
1/4" Hose (per foot)		A601000P	
Fitting, 1/4" Hose x 1/4" JIC Swivel Adapter - Straight - 1/4" MIP x 37° Flare (1/4")		A604400P A604600P	
Adapter, 90°, 1/4″ MIP x 37° Flare (1/4″)		A604800P	
-1/2" HOSE & FITTINGS		70040001	
1/2" Hose (per foot)		A602000P	
Fitting, 1/2" Hose x 1/2" MIP		A602200P	
Fitting, 1/2" Hose x 1/2" JIC Swivel		A602400P	
Adapter - Straight - 1/2" MIP x 37° Flare (1/2")		A602600P	
3/4" Hose & Fittings			
3/4" Hose (per foot)		A603000P	
Fitting, 3/4" Hose x 3/4" MIP Fitting, 3/4" Hose x 3/4" JIC Swivel		A603200P A603400P	
Adapter - Straight 3/4" MIP x 37° Flare (3/4")		A603600P	
Adapter - Straight 3/4" F - NPTF x 3/4" M-JIC		A603600P	
1.5" Hose & Fittings			
1.5" Hose (per foot)		A609000	
Fitting, 1.5" Hose x 1.5" MIP		A609200	
Fitting, 1.5" Hose x 1.5" JIC Swivel		A609400	
Adapter - Straight - 1.5" MIP x 37° Flare (1.5")		A609600	
ELECTRICAL		4700400	
Sensor Assembly Deutsch 2 Wire Plug Completer Package		A700100 A700655	
Deutsch 2 Wire Receptacle Completer Package		A700655 A700660	
Sensor 4 Wire Receptacle Completer Package		A700000 A700710	
High Temperature Trunk Wire		A704000	
Manual Switch		A731000	
Pressure Switch, SPDT, 24 Vdc		A708500	
Engine Shutdown Package		A708553	
Electric Actuator, 5.0A (Discontinued Jan 1, 2011)		A709000	
Electric Actuator, 1.2A		A709500	
Electric Actuator Wiring Harness for PN A709000		A709100	
Circuit Monitor Panel Digital Control Unit		A725000 A729000	
Linear Detection Wire		A729000 A703000	
HARDWARE			
1/2" Tube Clamp		A801000	
3/4" Tube Clamp		A802000	

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Description				Part num.	-
3/4" Hose Clamp				A802300	_
5/16" x 1.75" x 3" U-Bolt (f	for U-Bolt Brackets)			A804000	
3/8" x 4" x 5" U-Bolt (For P	ressurizing Nitrogen Cartridge)			A805000	
Weld Block				A806000	
Grommet, 5/8" ID				A807000	
Grommet, 1.5" ID				A808000	
Fender Washer, 3/8" x 2.5	"			A809000	
5/16" x 3" Hex Head Capso	crew			A810312	
3/8" x 1.25" Hex Head Cap	screw			A810405	_
3/8" x 1.75" Hex Head Cap	screw			A810407	_
3/8" Nut				A840400	_
5/16" Serrated Flange Lock	< Nut			A850350	_
3/8" Serrated Flange Lock				A850450	_
5/16" Flat Washer				A860300	_
3/8" Flat Washer				A860400	_
1/4" Lock Washer				A870200	_
5/16" Lock Washer				A870300	
3/8" Lock Washer				A870400	_
3/8" x 3/4" Bolt with captu	red washer for Mounting Rings	;		A880100	
SLAVE & REMOTE ACTUAT	ORS				
Slave Actuator				A910500	
Remote Actuator				A915500	
Remote Actuator Assembly	y Package			A981550	
Remote Actuator Assembly	y Package (for 2 oz. Actuation C	artridge)		A981350	
Slave Actuator Assembly P	ackage (for 10 oz. Pressurizing (Cartridge)		A981650	
Slave Actuator Assembly P	ackage (for 15 oz. Pressurizing (Cartridge)		A981750	_
TOOLS					
1/2" Tube Bender				A983000	_
3/4" Tube bender				A983100	_
Crimp tool for Sensor Conr	nectors (DEUTSCH HDT48-00)			A984200	_
Wedgelock Removal Tool f	or Sensors			A984300	_
Test Horn Assembly				A708910	_
MANUALS					_
AFEX 2000 Series & W Seri	es Systems Installation, Operati	ion, Maintenance &	Service Manual, August 20	2 A100000	_
A729000 Control Unit Ope				A729050	_

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Supplementary information

Schedule of relevant articles

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

Reference Ident. type Ident.			Date issued	Source	
		Title / description	(or date validated)		
Report:	MF0024/R1	Technical verification of conformity of the AFEX, 2000 Series, dry powder vehicle, pre-engineered, multipurpose fire suppression system to the requirements specified by the reference criteria of FM Class Number 5320 FM DS 7-40 Factory Mutual - Evaluation, surveillance and approval UL 1254, Edition 3, 4 February 2005 UL 299, April 2009	26-Feb-2013	CSIRO, Materials Science and Engineering, Fire Systems, AU	
Certificate of Compliance	3044360	AFEX 2000 Series Mobile Equipment Fire Suppression Systems	17-Sep-2012		
3028429 Approval		AFEX 2000 Series 20 & 30 lb (nominal capacities) Pre- engineered Dry Chemical Vehicle Fire Extinguishing Systems	17-Sep-2012	FM Approvals, MA, USA	
Report 302842	3028429	AFEX 2000 Series 125 lb Nominal Capacity Pre- engineered Dry Chemical Vehicle Fire Extinguishing Systems	14-Sep-2009		
Manual	PN A100000	AFEX FIRE SUPPRESSION SYSTEMS 2000 SERIES & W SERIES SYSTEMS Installation, Operation, Maintenance & Service Manual (A100000 Installation Operation Maintenance & Service Manual - April 2018 (English) (digital).pdf)	24-Apr-2018	AFEX Fire Suppression Systems, NC, US	