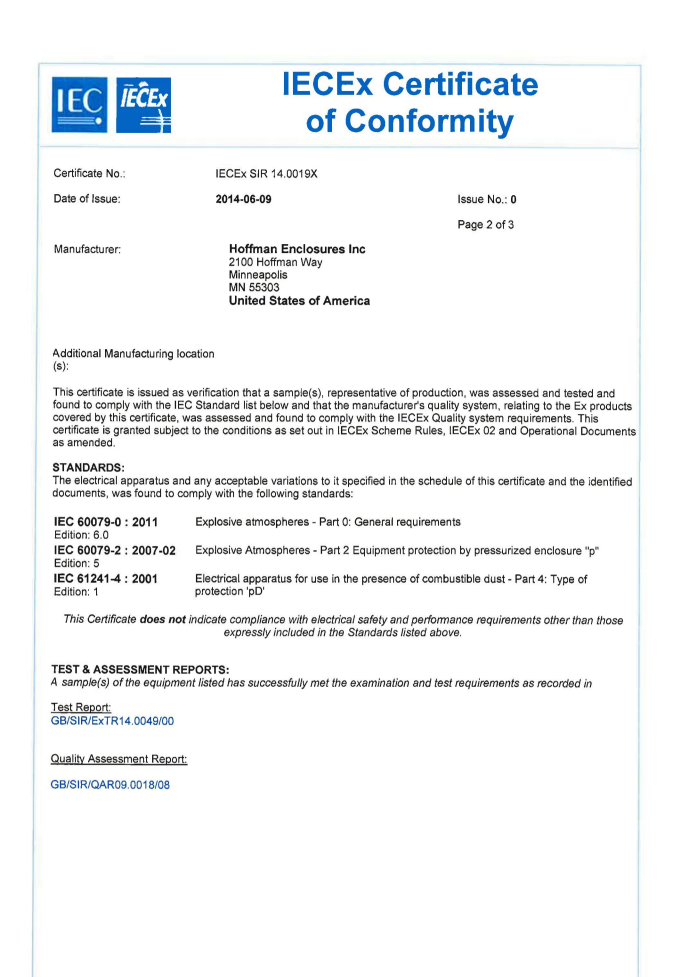
IFC	IEĈE x

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx SIR 14.0019X	issue No.:0	Certificate history:
Status:	Current		
Date of Issue:	2014-06-09	Page 1 of 3	
Applicant:	Hoffman Enclosures In 2100 Hoffman Way Minneapolis MN 55303 United States of Ameri		
Electrical Apparatus: Optional accessory:	Purge/Pressurisation Un	it	
Type of Protection:	Pressurised		
Marking:	Standard versions: (Ta –20°C to +55°C)	Ex [px] IIC T6 Gb Ex [py] IIC T6 Gb Ex [p] IIIC T85°C Db or Ex [pz Gc] IIC T6 Gb	
		Ex [p] ia IIIC T200°C or T13 applied by the applicant some p	C Db Gb 5°C Db
Approved for issue on b Certification Body:	certificate may not be con centificate may not be con centificate may not be con centificate may not be con certificate may not certificate may not be con certificate may not certificate ma	nmercially available. R A Craig	
Position:		Certification Suport Officer	
Signature: (for printed version)		titone	
Date:		2014 -06-09	
2. This certificate is not	chedule may only be reproduc transferable and remains the enticity of this certificate may b	ed in full. property of the issuing body. be verified by visiting the Official	IECEx Website.
Certificate issued by:	A Certification Service		
	Rake Lane		cira
	Eccleston Chester CH4 9JN United Kingdom		SITA ERTIFICATION







		Conformity
Certificate No.:	IECEx SIR 14.0019X	
Date of Issue:	2014-06-09	Issue No.: 0
		Page 3 of 3
	Schedule	3
QUIPMENT: uipment and systems of	overed by this certificate are as follows:	
CF-Continuous CF2-Two flow CFHP-Continu	impensation only after initial high purge. flow (same flow rate during and after pu CF system with initial high purge rate on ous (lower) flow after initial high purge inued Equipment description and Condi	urging). ly at one orifice.
Conditions of Certifica The user/installer shall of apparatus con The installer/u equipment cer Pressurisation The values of the combination This Purge Pre Assessment P Assessment P The purge con that it cannot b system shall u	omply with the following: e AO, AS and DT options, the recomme tained within IEC 60079-14 shall be app ser shall ensure that the Purge/Pressuri- tificate that covers the combination of th Unit. the safety parameters shall be set in acc in of the pressurised enclosure(s) and P essurisation Unit shall be incorporated in rocedures applied to the combination. T troller, low temperature version, shall be e energised if the temperature of the air	sation Unit is installed in accordance with the e pressurised enclosure(s) and Purge cordance with the equipment certificate that covers urge Pressurisation Unit. Ito equipment and the appropriate Conformity This certificate does not cover the combination. e protected by a safety related system that ensures inlet or purge controller falls below -20°C. This e controller to provide the appropriate level of



Annexe to: IECEx SIR 14.0019X Issue 0

Applicant: **Hoffman Enclosures Inc**

Apparatus: Purge/Pressurisation Control System

2 CERTIFICATION

The Purge/Pressurisation Unit may be supplied within a heated enclosure to permit the use of the system within an ambient temperature down to -50°C. The Purge/Pressurisation Unit option pD is for use in combustible dust The following tables detail the Model Number Designation for ATEX approved Purge/Pressurisation Unit systems:

а	Size or Capacity	
1	Sub- Purge/Pressurisation Unit	Market Nices Freeze
2	Purge/Pressurisation Unit	Model Number: 1 X LC cs DS SS AA MO FM OA TW
3	Super- Purge/Pressurisation Unit	Key:
4	Super- Purge/Pressurisation Unit 1800	a b cc mm Example option codes
5	Super- Purge/Pressurisation Unit 3500	
6	Super- Purge/Pressurisation Unit 7000	
7	Super- Purge/Pressurisation Unit xxxx	
b	Pressurization Type	
Х	X Pressurization	
Y	Y Pressurization	
Z	Z Pressurization	
сс	Action after initial purging	
LC	Leakage Compensation only after initial High	Purge
CF	Continuous Flow (same flow rate during and after purging)	
CF2	Two Flow CF system with initial High Purge rate but only one orifice	
CFHP	Continuous (lower) Flow after initial High Purge	
DP	Dust Protection (pressurization only)	2-
mm	Material of the Control Unit Enclosure	
al	Aluminium alloy	
CS	Mild steel, painted	
SS	Stainless steel	
bp	Back Plate only	
<u>co</u>	Chassis only	
pm	Panel mounting	
nm	Non-Metallic	
	Option codes (Added only if used)	
AA	Active Alarm output fitted.	
AC	Alarm cancellation circuit.	
AO	"Alarm Only" Action on Pressure or Flow Failure.	
AS	Alarm "Action on Pressure or Flow failure", Selector valve.	
CS	Containment System Monitor.	
DS	Door switch Power Interlock fitted.	
DT	Delayed Trip after Pressure or Flow failure.	
DXXX	Special design for specific flow rates	
ET	Electronic Timer	
FM	Flow Meter(s) fitted	
HP	System LC or CF with High Pressure Sensor	
IS	Internal Switches suitable for Ex i circuits.	
МО	Manual Override fitted.	
MT	Mechanical Timer,	
OA	On/Off switch controlling Protective gas and	ogic supply.
OB	On/Off switch controlling logic supply only	
<u>эс</u>	On/Off switch controlling Protective gas supp	ly only.
OS	Outlet (Orifice) Selector valve.	
ov	Outlet valve, pneumatically operated.	
PA	"Ex" switch(es) built-in, with/without "Ex" jur	iction box.
PC	PE Pressure Control Leakage Compensation \	
PO	Pneumatic Output signals for Power and Alar	
SP	Secondary Pressurization supply options.	
SS	Separate Supply for Protective gas and Logic air.	
TW		rate pressurized enclosures purged in parallel

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Date:	9 June 2014	1
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Annexe to:

IECEx SIR 14.0019X Issue 0

Applicant: Hoffman Enclosures Inc



Apparatus:

Purge/Pressurisation Control System

	Protection	
Р	Purge	
сс	Action after initial Purge	
LC	Leakage Compensation only after initial High Purge	
CF	Continuous Flow (Same flow rate during and after Purge)	
DP	Dust Protection (Pressurization only)	
mm	Material of the Control Unit Enclosure	
S	Stainless Steel (ss)	
В	Black Plate (bp)	
F	Flush Mount (pm)	
а	Size or Capacity	
1		
b	Pressurization Type	
Х	X Pressurization	
Y	Y pressurization	
Z	Z Pressurization	
	Hoffman Model Numbers included	
	PLCS1X	
	PLCF1Y	
	PLCF1Z	
	PLCB1Y	
	PLCB1Z	
	PCFF1Y	
	PCFF1Z	
	PCFB1Y	
	PCFB1Z	
	PDPF1X	
	PDPB1X	
	PDPF1Y	
	PDP/B1Y	
	PDPF1Z	
	PDPB1Z	
	Option Codes (Added only if used)	
E	Electronic Timer	

Relief Valve - The Purge/Pressurisation Unit is supplied with an optional overpressure relief valve, which is to be fitted to the Ex p protected apparatus to prevent an internal overpressure above the maximum overpressure rating of the apparatus. There are 14 models of relief valve; the designation of each relief valve refers to its nominal bore in mm, as follows: RLV3, RLV6, RLV9, RLV12, RLV19, RLV25, RLV26, RLV52, RLV36, RLV75, RLV104, RLV125, RLV150 and RLV200.

The outlet of each relief valve is fitted with a spark arrestor, of which there are four optional types:

- Metal foam
- Tortuous path with at least 4 x 90° or 2 x 180° bends
- Multi-layer stainless steel mesh
- Knitted mesh

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Annexe to: IECEx SIR 14.0019X Issue 0

Applicant: Hoffman Enclosures Inc





Outlet Orifice - Three types of orifice are used:

- Threaded Orifices e.g. ¼" NPT or 2" BSP with a built in spark arrester. These are selected to maintain a
 desired back pressure within the Ex p protected apparatus when used with the Continuous Flow options.
 The designation of each outlet orifice indicates the nominal inlet diameter. The designations are as
 follows: SA3, SA6, SA9, SA12, SA19, SA25, SA32, SA38 and SA50.
- Plain holes in the Relief Valve disk, sized according to the flow rate required.
- Replaceable orifice type SAU**.

High Pressure Sensor for CF Systems (HP code) - If the pressure in the pressurized enclosure rises above the setting of the High Pressure sensor, the controller resets cutting the power to the enclosure. On detecting the overpressure an optional facility is available for the generation of an alarm or indicator. On systems with a High Pressure sensor, the relief valve may be omitted.

High Pressure Sensor for LC Systems (HP code) - If the pressure in the pressurized enclosure rises above the setting of the High Pressure sensor, the purge gas flow is isolated from the pressurised enclosure. The valve isolates both the leakage compensation and the purge streams. On detecting the overpressure, an optional facility is available for the generation of an alarm or indicator. On systems with a High Pressure sensor, the relief valve may be omitted.

Pneumatically Operated Outlet Valve - The pneumatically operated outlet valve is used to positively open or close the outlet of the purged enclosure by means of a spring return pneumatic cylinder. Systems fitted with the Pneumatically Operated Outlet Valve will carry the option OV.

Conditions of Manufacture

The Manufacturer shall comply with the following:

- 1. The switches incorporated in the PA option shall be suitably certified for Zone 1.
- 2. The following routine tests shall be performed by the manufacturer:

Verification of Minimum Overpressure Cut Off

An overpressure loss shall be simulated whilst the Purge/Pressurisation Unit is cycling, it shall be verified that the controller provides the appropriate output and resets.

Verification of Purge Failure Protection

A purge failure shall be simulated whilst the Purge/Pressurisation Unit is cycling, it shall be verified that the controller provides the appropriate output and resets.

Verification of Air Supply Failure Protection

An air supply failure shall be simulated whilst the Purge/Pressurisation Unit is cycling, it shall be verified that the controller provides the appropriate output and resets.

Verification of Purging Overpressure protection

Where the HP is specified an overpressure shall be simulated whilst the Purge/Pressurisation Unit is cycling, it shall be verified that the controller provides the appropriate output and resets.

- 3. The products covered by this certificate incorporate previously certified devices, it is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these devices, and the manufacturer shall inform Sira of any modifications of the devices that may impinge upon the explosion safety design of the products.
- 4. The certification code that is appropriate to Purge Controllers low temperature version shall appear in the product marking applied to outer stainless steel enclosure.
- 5. The Purge Controllers: Sub- Purge/Pressurisation Unit, Purge/Pressurisation Unit, Super-Purge/Pressurisation Unit, Super- Purge/Pressurisation Unit 1800/3500/7000/7000X shall not be marked as suitable for use in explosive dust atmospheres when a non-metallic or painted housing is used.

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Annexe to: IECEx SIR 14.0019X Issue 0

Applicant: Hoffman Enclosures Inc

Sira CERTIFICATION

Apparatus: Purge/Pressurisation Control System

6. Due to restrictions applied by the Applicant, some products that are detailed in the supporting documents used to generate this certificate may not be commercially available; it is therefore the responsibility of the Applicant to ensure that that the information in this certificate does not conflict with the information in these supporting documents which are identified in Sira report number R33280B/00.

The following variations were included:

Issue 1 – this Issue introduced the following changes:

- To permit the inclusion of the following codings for the Low Temperature Minipurge Enclosure Ex [p] dem IIC T4
 - Ex pD II 21 T135°C

1

(Ta -50°C to +55°C)

Issue 2 – this Issue introduced the following changes:

- 1 The introduction of the /ET version, an alternative to the pneumatic or mechanical timer system, this incorporates an Electronic Timer Module ETM-IS**-*** in the Mini Purge, the certification includes 'ia' marking when the ETM is fitted.
- 2 The dust marking was changed to be consistent with the marking for gases and vapours.
- 3 The introduction of a high pressure sensor for the LC option.
- **Issue 3** this Issue introduced the following changes:
- 1 The marking section was amended to add information that had been omitted in error.
- **Issue 4** this Issue introduced the following changes:
- 1 Following appropriate re-assessment to demonstrate compliance with the requirements of the latest IEC 60079 series of standards, the documents previously listed IEC 60079-0: 2004 Ed 4.0, and IEC 60079-2: 2001 Ed 4 were replaced by those previously listed (IEC 61241-0: 2004 Ed 1 was removed as this is incorporated into the current version of IEC 60079-0), the markings were updated accordingly and a new condition of certification was added
- **Issue 5** this Issue introduced the following changes:
- 1 Issued to allow GB/SIR/ExTR12.0251/00 to be replaced by GB/SIR/ExTR12.0251/01

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