

## **APRECO LIMITED**

Unit 2, Bishops Frome Technology Park, Bishops Frome, Worcester WR6 5AY Tel: 01885 485070

Have been assessed against the requirements of the test standard(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT Pressure Relief Vent Models:

IGV Inert Gas Vent SGV Synthetic Gas Vent TEST STANDARD ETS 001

Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited

Paul Duggan Certification Manager



Issued: 29<sup>th</sup> June 2015 Reissued: 9<sup>th</sup> March 2024 Valid to: 29<sup>th</sup> July 2025

Page 1 of 10



This certificate is the property of Warringtonfire Testing and Certification Limited. Registered in England and Wales Registered Office: 3rd Floor, Davidson Building, 5 Southampton Street, London, WC2E 7HA. Company Registration No: 11371436



## **Approved Manufacturing Location**

Apreco Limited Unit 2 Bishops Frome Technology Park Bishops Frome Worcester WR6 5AY United Kingdom

## **Certification Evidence – IGV Inert Gas Vent**

- WF Test Report No. 351255 test generally in accordance with BS EN 1634-1: 2014
- Sampling and Factory Production Control audits conducted by Warringtonfire Testing and Certification Limited. Initial audit and specimen sampling conducted 5<sup>th</sup> May 2015.
- WF Test Report No. 429965 audit fire test on sampled specimens.

## Additional Information - IGV Inert Gas Vent

• BSRIA Report No. 58716/3 – BS EN 13030 and BE EN 13141-1

## Certification Evidence – SGV Synthetic Gas Vent

- WF Test Report No. 429967 test generally in accordance with BS EN 1634-1: 2014
- Sampling and Factory Production Control audits conducted by Warringtonfire Testing and Certification Limited. Initial audit and specimen sampling conducted 25<sup>th</sup> June 2020

## **Additional Information - SGV Inert Gas Vent**

• BSRIA Report No. 58716/2 – BS EN 13030 and BE EN 13141-1

## **Product Description**

The IGV range of inert gas pressure relief vents and the SGV range of synthetic gas pressure relief vents are designed specifically for over and under pressure venting associated with gaseous fire suppression systems used for fire protection. Powder coated Zintec steel and Stainless Steel options are available.

The pressure relief vents can also provide protection against under-pressure characteristics found with synthetic/chemical suppressant systems. The IGV vents have the unique benefit of reversible flanges allowing installers to alter the flow direction configuration on site, whilst keeping the units housed within the wall avoiding protrusions and achieving a fire performance as detailed within this certificate.

Page 2 of 10 Signed E/371

legg-



Apreco IGV and SGV vents are of the 'counter-weighted' design to prevent the risks of over and under pressurisation resulting from the use of gaseous fire suppression systems. Details of their free venting performance are also reported within this certificate.

Maximum room pressure is controlled by the pressure relief vents opening to release excess pressure generated during gas discharge. They are designed to close during the discharge once the initial peak pressures have been relieved to retain the levels of suppressant within the protected area to prevent re-ignition.

The IGV – Inert Gas Vents are supplied in standard sizes as follows:

- IGV 0301 (nominal size of 300mm x 100mm)
- IGV 0303 (nominal size of 300mm x 300mm)
- IGV 0501 (nominal size of 500mm x 100mm)
- IGV 0505 (nominal size of 500mm x 500mm)
- IGV 0707 (nominal size of 700mm x 700mm)
- IGV 1010 (nominal size of 1000mm x 1000mm)

Alternative vent sizes are available in 100mm increments from nominal 100mm to 1000mm.

The SGV – Synthetic Gas Vents are supplied in standard sizes as follows:

- SGV 0301 (nominal size of 300mm x 100mm)
- SGV 0501 (nominal size of 500mm x 100mm)
- SGV 0303 (nominal size of 300mm x 300mm)
- SGV 0505 (nominal size of 500mm x 500mm)
- SGV 0707 (nominal size of 700mm x 700mm)
- SGV 1010 (nominal size of 1000mm x 1000mm)

Alternative vent sizes are available in 100mm increments from nominal 100mm to 1000mm.

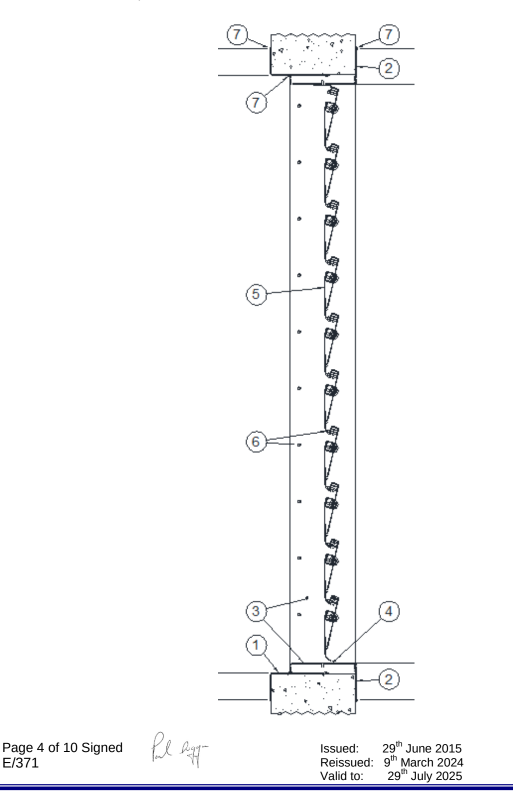
This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.

Page 3 of 10 Signed E/371





The IGV Inert Gas Vent products are described below:



This certificate is the property of Warringtonfire Testing and Certification Limited. Registered in England and Wales Registered Office: 3rd Floor, Davidson Building, 5 Southampton Street, London, WC2E 7HA. Company Registration No: 11371436

E/371



#### **Powder Coated Zintec Steel Option:**

<u>ltem</u>	Description		
<b>1. Wall Liner</b> Manufacturer : Material :	Apreco Ltd Powder coated (white) Zintec steel		
<b>2. Front Flange</b> Manufacturer : Material :	Apreco Ltd Powder coated (white) Zintec steel		
<b>3. Frame</b> Manufacturer : Material :	Apreco Ltd Powder coated (white) Zintec steel		
<b>4. Gap Closures</b> Manufacturer : Material :	Apreco Ltd Powder coated (white) Zintec steel		
<b>5. Blade Assembly</b> Manufacturer : Reference :	Apreco Ltd IGV 1000 Blade Assembly		
<b>6. Blade Stop Post</b> Material :	Stainless steel rod		
7. Perimeter SealantManufacturer:Reference:	Astroflame Intumescent acoustic acrylic mastic		
Fixings to blockworki. manufacturerii. referenceiii. materialiv. overall sizev. quantity	Spit The Original Tapcon Concrete Anchors Steel 50 mm long x 5 mm diameter 4 off per side, nominally 50 mm from each corner and at 450 mm centres		

Page 5 of 10 Signed E/371

Pal ligg-



#### **Stainless Steel Option:**

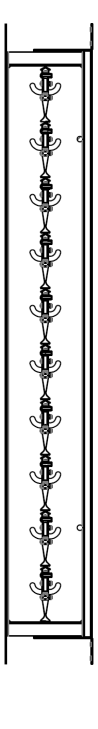
ltem	Description		
<b>1. Wall Liner</b> Manufacturer : Material :	Apreco Ltd Stainless Steel		
<b>2. Front Flange</b> Manufacturer : Material :	Apreco Ltd Stainless Steel		
<b>3. Frame</b> Manufacturer : Material :	Apreco Ltd Stainless Steel		
<b>4. Gap Closures</b> Manufacturer : Material :	Apreco Ltd Stainless Steel		
<b>5. Blade Assembly</b> Manufacturer : Reference :	Apreco Ltd IGV 1000 Blade Assembly		
6. Blade Stop Post Material :	Stainless steel rod		
7. Perimeter SealantManufacturer:Reference:	Astroflame Intumescent acoustic acrylic mastic		
Fixings to blockworki. manufacturerii. referenceiii. materialiv. overall sizev. quantity	Spit The Original Tapcon Concrete Anchors Steel 50 mm long x 5 mm diameter 4 off per side, nominally 80 mm from each corner and at 350 mm centres		

Page 6 of 10 Signed E/371

Pal ligg-



The SGV Synthetic Gas Vent products are described below:



Page 7 of 10 Signed E/371

Pal ligg-



### <u>Item</u>

### **Description**

<b>1. Wall Liner</b> Manufacturer Material	:	Apreco Ltd Powder coated (white) Zintec steel angle
<b>2. Front Flange</b> Manufacturer Material	:	Apreco Ltd Powder coated (white) Zintec steel angle
<b>3. Frame</b> Manufacturer Material	:	Apreco Ltd Powder coated (white) Zintec steel channel
<b>4. Gap Closures</b> Manufacturer Material	:	Apreco Ltd Powder coated (white) Zintec steel angle
<b>5. Blade Assembly</b> Manufacturer Reference	:	Apreco Ltd SGV 1000 Blade Assembly
<b>6. Brace Rod</b> Manufacturer Material	:	Apreco Ltd Zinc plated mild steel bar
<b>7. Fusible Link</b> Manufacturer Reference	:	Globe Technologies Corp. Fusible Link Assembly – Model A 74°C
<b>8. Perimeter Sealant</b> Manufacturer Reference	:	Astroflame Intumescent acoustic acrylic mastic
Fixings to blockwork i. manufacturer ii. reference iii. material iv. overall size v. quantity	:	Rawlplug R-KGS-0632 Steel 32 mm long x 6 mm diameter 4 off per side, nominally 50 mm from each corner and at 450 mm centres

Page 8 of 10 Signed E/371





### Certificated Product Performance – IGV Inert Gas Vent

The IGV Inert Gas Pressure Relief Vents certificated provide the following performance when tested generally in accordance with BS EN 1634-1: 2014:

Standard Flow Orientation	240 minutes integrity
<b>Reverse Flow Orientation</b>	120 minutes Integrity

## Product Performance\* – IGV Inert Gas Vent

From recorded pressure drops across an IGV 0505 at a range of airflows following the test methods defined in BS EN 13030, the equivalent are is calculated, in accordance with EN 13141-1, to be as follows:

Equivalent Area

0.25m<sup>2</sup> (for IGV 0505 variant)

## Certificated Product Performance – SGV Synthetic Gas Vent

The SGV Synthetic Gas Pressure Relief Vents certificated provide the following performance when tested generally in accordance with BS EN 1634-1: 2014:

Dual Flow Orientation	180 minutes integrity

## Product Performance\* – SGV Inert Gas Vent

From recorded pressure drops across an SGV 0505 at a range of airflows following the test methods defined in BS EN 13030, the equivalent are is calculated, in accordance with EN 13141-1, to be as follows:

Equivalent Ar	ea	0.22m <sup>2</sup> (for SGV 0505 variant)	
*see note 4 overpage			
Page 9 of 10 Signed E/371	Pel bigg-	Issued: 29 <sup>th</sup> June 2015 Reissued: 9 <sup>th</sup> March 2024 Valid to: 29 <sup>th</sup> July 2025	



## Information

- 1. It is the responsibility of the user of the information contained within this document to establish appropriate safety and health practices and determine the applicability of regulatory requirements prior to use of the product
- 2. The performance stated herein relates only to the specimens of the product in the form in which they were tested within rigid masonry walls.
- 3. This certification relates to on-going production. The product and/or its immediate packaging shall be identified with the certification mark including the certification number, and the manufacturer's name and the product name or code reference.
- 4. Product performance relating to equivalent area has been supplied by BSRIA (Building Services Research and Information Association) UK, taken from dynamic tests carried out in accordance with test protocols and calculation methods in BS EN 13030 and EN 13141-1, These results are presented for product information only rather than being certificated performance indicators.

Page 10 of 10 Signed E/371

Pal ligg-