



EU Certificate of conformity VIGIL'Ex Vent Panel

CUSTOMER

Customer: SPECIMEN
Purchase Order Number: 199999-010 Qty : 68
Customer reference S/N: VGX-2018

PRODUCT SPECIFICATION

Type: VIGIL'Ex VL
Size: 586x920
Material: Stainless steel 1.4307 / EPDM
Serial number : 328125
Date of manufacturing : 30/2018
Manufactured quantity : 82
Marking: Ex II GD
Burst pressure unit: 100 mbar $\pm 15\%$ @22° C

BURST TEST RESULTS

Tests made according EN14797:2006

Serial number tested: 328125
Quantity tested: 6
Test result :
(1) 102 mbar* - Mini : 85/ Maxi : 115 (6) 105 mbar* - Mini : 85/ Maxi : 115
(2) 101 mbar* - Mini : 85/ Maxi : 115 (7) mbar* - Mini : 85/ Maxi : 115
(3) 99 mbar* - Mini : 85/ Maxi : 115 (8) mbar* - Mini : 85/ Maxi : 115
(4) 103 mbar* - Mini : 85/ Maxi : 115 (9) mbar* - Mini : 85/ Maxi : 115
(5) 97 mbar* - Mini : 85/ Maxi : 115 (10) mbar* - Mini : 85/ Maxi : 115

*Tests realized in an ambient temperature included between 15° C and 25° C.

BUILDING MATERIALS

Component	Material	Material's certificate
- Panel:	Stainless steel 1.4307 (304L)	180702
- Gasket:	EPDM (black)	

PRODUCTION QUALITY INSURANCE INFORMATION

Notified body: INERIS
Address: Parc Technologique Alata BP 2 F-60550 Verneuil-en-Halatte
N° of notified body: 0080
N° of quality certificate: INERIS 08ATEXQ406
production quality Insurance certificate according to instruction of appendix IV and VII of the ATEX directive

ATEX CERTIFICATION INFORMATION

Notified body: INERIS
Address: Parc Technologique Alata BP 2 F-60550 Verneuil-en-Halatte
N° of notified body: 0080
N° of quality EC certificate: INERIS 15ATEX0001X
Technical file: BE1257001-01/17
Harmonized norm: EN14491 : 2012 / EN14994 :2007 / EN14797 : 2006
European ATEX directive: 94/9/EC (up to 19 April 2016) - 2014/34/EU (from 20 April 2016)

We certify that safety device covered by this data has been manufactured, inspected, tested and packaged in accordance with the purchase order requirements.
All guaranty documents of this conformity certificate are on file available for examination.

Jean-Marc FAURIE 01/10/2018
Products engineer