

EU - TYPE EXAMINATION CERTIFICATE

Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

- 1 EU - Type Examination Certificate Number: **Baseefa17ATEX0012X**
- 2 Product: **Performax (IQ) Easy Ex (Speed) (Distance)**
- 3 Manufacturer: **Simco (Nederland) B.V.**
- 4 Address: **Aalsvoort 74, NL-7240 AB Lochem, Netherlands**
- 5 This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 6 SGS Baseefa, Notified Body number 1180, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.
- 7 The examination and test results are recorded in confidential Report No. **12(C)0348**
- 8 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN 60079-0: 2012 + A11: 2013 EN 60079-18: 2015
- 9 except in respect of those requirements listed at item 18 of the Schedule.
- 10 If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- 11 This EU - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- 12 The marking of the product shall include the following :
- Ⓔ II 2GD Ex mb IIB T4 Gb Ex mb IIB T135°C Db**

Baseefa Customer Reference No. **2763**

Project File No. **12/0348**

This document is issued by the Company subject to its General Conditions for Certification Services accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and the Supplementary Terms and Conditions accessible at <http://www.sgs.com/SGSBaseefa/Terms-and-Conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. It does not necessarily indicate that the equipment may be used in particular industries or circumstances. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, schedule included, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Baseefa Limited

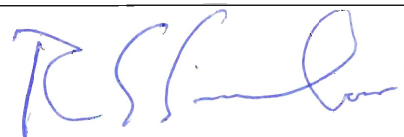
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Registered in England No. 4305578.

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN



R S SINCLAIR

TECHNICAL MANAGER

On behalf of SGS Baseefa Limited

13

Schedule

14

Certificate Number Baseefa17ATEX0012X

15

Description of Product

The Performax (IQ) Easy Ex, Performax (IQ) Easy Ex Speed, and Performax (IQ) Easy Ex Distance static bars are designed to neutralize electrostatically charged surfaces.

The main difference between these type static bars is their recommended use, mainly due to different emitter spacings. Optionally the bars can be mounted to different air knife versions to increase the ionisation distance further or to make it suitable for cleaning applications.

The bars are available in a minimum effective length of 90 through 2790mm in increments depending from the type of bar (emitter spacing).

All bars have an integrated high voltage power supply, resistively coupled ionizing emitters and a status LED and are connected with a 5-wire low voltage cable which optionally has a mechanical protection hose.

The IQ versions of the anti-static bar can be controlled and read out centrally and remotely via a RS-485 connection through the IQ Easy platform. With the IQ Easy platform it can also work together, for example, with a sensor IQ Easy to minimize the residual charge. Using the IQ Easy platform, the status of the bar can be logged making quality management easier.

Rated supply = 24V d.c. nominal.

RS-485 connection (IQ versions only), rated voltage = 5V.

"Remote on/off" input connection (non-IQ versions only), rated voltage = 30V d.c..

"HV_OK" output connection (non-IQ versions only), not for connection to voltage sources.

The equipment certification temperature range is 0°C to +40°C.

16

Report Number

12(C)0348

17

Specific Conditions of Use

1. The equipment must be supplied via a fuse rated 500mA capable of breaking a 1500A short circuit current.
2. The equipment must be installed in a manner that provides complete protection against impact.

18

Essential Health and Safety Requirements

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product.

Clause	Subject
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1.2.8	Overloading of equipment (protection relays, etc.)	Covered by installation rules and manufacturer's instructions
1.3.1	Hazards arising from different ignition sources	A spark test was carried out, see report 12(C)0348 B.6.
1.4.1	External effects	The Purchaser should make the manufacturer aware of such issues. Covered in Instructions
1.4.2	Aggressive substances, etc.	The Purchaser should make the manufacturer aware of such issues. Covered in Instructions

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Drawings and Documents

Drawing No.	Sheet	Issue	Date	Document Title
R-0307	1	H	17-09-2013	Schematic "Performax Easy ATEX, SMPS N"
R-0307	1 & 2	K	March 30, 2017	Bill of Materials "Negative SMPS PCB Performax Easy Ex"

Drawing No.	Sheet	Issue	Date	Document Title
R-0308	1	J	14-04-2015	Schematic "Performax Easy ATEX, SMPS P"
R-0308	1 & 2	N	March 30, 2017	Bill of Materials "Positive SMPS PCB Performax Easy Ex"
R-0308	1 & 2	N	March 30, 2017	Bill of Materials "Positive SMPS PCB Performax Easy Ex / IQ"
R-0311	1	N	18-10-2015	Schematic "Performax Easy ATEX / IQ uC PCB"
R-0311	1 & 2	R	March 30, 2017	Bill of Materials "uC PCB Performax Easy Ex / IQ"
R-0312	1	J	23-05-2017	Performax Easy ATEX Block Diagram
R-0352	1	C	19-10-2016	Schematic "Performax Easy ATEX / IO uC PCB"
R-0352	1 & 2	F	March 30, 2017	Bill of Materials "uC PCB Performax Easy Ex / IO"
14801000	1	-	3-5-2017	Typhoon Air Knife with Performax (IQ) Easy Ex Bar
15301100	1	-	4-5-2017	Performax (IQ) Easy Ex with Air knife 6" to 24"
15301110	1	-	4-5-2017	Performax (IQ) Easy Ex with Air knife 30" to 72"
15301900	1	I	31-1-2017	Performax Easy (IQ) Ex
15301910	1	E	24-04-2015	Thermal Fuses Performax (IQ) Easy Ex
15303020	1	C	31-1-2017	Nameplate Performax Easy Ex (IQ)
15303080	1	-	5-5-2017	Modified Cap "DE" Performax Easy Ex
15303090	1	-	5-5-2017	Modified Cap "CE" Performax Easy Ex
15304030	1	E	31-05-2017	Aluminum Extrusion Profile Performax Easy Ex
15304040	1	K	18-4-2017	Profile Innerpart Performax Easy Ex
15304050	1	E	9-1-2017	Side ProfilePerformax (IQ) Easy Ex Grey PA
15304051	1	-	26-04-2013	Side ProfilePerformax (IQ) Easy Ex Blue PVC
15304060	1	D	19-12-2013	Cap "CE" Performax Easy Ex
15304070	1	C	09-12-2013	Cap "DE" Performax Easy Ex
15304200	1	A	02-04-2014	Resistor With Ion Pin Performax IQ 2 (on adhesive tape)
15304351	1	A	20-04-2015	ATEX Ref. PCB Performax Easy Ex R-0307
15304356	1	B	25-06-2015	ATEX Ref. PCB Performax Easy Ex R-0308
15304361	1	B	25-10-2016	ATEX Ref. PCB Performax Easy Ex R-0352
15304362	1	B	25-10-2016	ATEX Ref. PCB Performax Easy Ex R-0311
15304410	1	B	26-4-2017	Light Guide Glass, Performax Easy Ex
90062557	1	A	30-07-2013	Resin Wevopur PU 552 FL (black)
90062558	1	-	25-10-2016	Resin Araldite CW1302
90062700	1	A	30-07-2013	Hardener Wevonat 700
90062701	1	-	25-10-2016	Hardener Aradur HY1300

SUPPLEMENTARY EU - TYPE EXAMINATION CERTIFICATE

**Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 2014/34/EU**

- 3 Supplementary EU - Type Examination Certificate Number: **Baseefa17ATEX0012X/1**
- 4 Product: **Performax (IQ) Easy Ex (Speed) (Distance)**
- 5 Manufacturer: **Simco (Nederland) B.V.**
- 6 Address: **Aalsvoort 74, NL-7241 MB Lochem, Netherlands**
- 7 This supplementary certificate extends EU – Type Examination Certificate No. Baseefa17ATEX0012X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- 8 SGS Baseefa, Notified Body number 1180, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that the product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

SGS Baseefa Customer Reference No. **2763**

Project File No. **17/0435**

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Registered in England No. 4305578.

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN



R S SINCLAIR

TECHNICAL MANAGER

On behalf of SGS Baseefa Limited

13

Schedule

14

Certificate Number Baseefa17ATEX0012X/1

15 **Description of the variation to the Product**

Variation 1.1

This issue permits existing information (for example on Schedule Drawings) to be replaced by the revised certificate holders address (post code only). No other changes may be made to the certified design

16 **Report Number**

None

17 **Specific Conditions of Use**

None additional to those listed previously

18 **Essential Health and Safety Requirements**

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 **Drawings and Documents**

None

1 **SUPPLEMENTARY EU - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 2014/34/EU**

3 Supplementary EU - Type Examination Certificate Number: **Baseefa17ATEX0012X/2**

4 Product: **Performax (IQ) Easy Ex (Speed) (Distance)**

5 Manufacturer: **Simco (Nederland) B.V.**

6 Address: **Aalsvoort 74, NL-7241 MB Lochem, Netherlands**

7 This supplementary certificate extends EU – Type Examination Certificate No. Baseefa17ATEX0012X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

8 SGS Baseefa, Notified Body number 1180, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that the product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

SGS Baseefa Customer Reference No. **2763**

Project File No. **20/0309**

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SGS Baseefa Limited

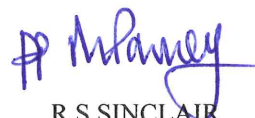
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Registered in England No. 4305578.

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN

A handwritten signature in blue ink, appearing to read 'R S Sinclair'.

R S SINCLAIR
TECHNICAL MANAGER

On behalf of SGS Baseefa Limited

M POWNEY
Certification
Manager

13 **Schedule**

14 **Certificate Number Baseefa17ATEX0012X/2**

15 **Description of the variation to the Product**

Variation 2.1

To permit the use of alternative transient voltage suppressors.

16 **Report Number**

GB/BAS/ExTR20/0111/00

17 **Specific Conditions of Use**

1. The equipment must be supplied via a fuse rated 500mA capable of breaking a 1500A short circuit current.
2. The equipment must be installed in a manner that provides complete protection against impact.
3. The equipment certification temperature range is 0°C to +40°C.

18 **Essential Health and Safety Requirements**

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 **Drawings and Documents**

Number	Sheet	Issue	Date	Description
R-0308	1 & 2	O	June 12, 2020	Bill of Materials "Positive SMPS PCB Performax Easy Ex / IQ"
R-0311	1 & 2	S	June 12, 2020	Bill of Materials "uC PCB Performax Easy Ex / IQ"
R-0352	1 & 2	G	June 12, 2020	Bill of Materials "uC PCB Performax Easy Ex / IO"

These drawings are held with IECEx BAS 17.0095X Issue 1.

EU - TYPE EXAMINATION CERTIFICATE

Safety Device, Controlling Device or Regulating Device intended for use outside a potentially explosive atmosphere but required for or contributing to the safe functioning of Equipment and Protective Systems with respect to the risks of explosion Directive 2014/34/EU

EU - Type Examination Certificate Number: **Baseefa17ATEX0012X – Issue 3**

In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016.

Product: **Performax (IQ) Easy Ex (Speed) (Distance)**

Manufacturer: **Simco (Nederland) B.V.**

Address: **Aalsvoort 74, NL-7241 MB Lochem, Netherlands**

This re-issued certificate extends EC Type Examination Certificate No. Baseefa17ATEX0012X to apply to product designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

SGS Fimko Oy, Notified Body number 0598, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The original certificate was issued by SGS Baseefa Ltd (UK Notified Body 1180). It, and any supplements previously issued by SGS Baseefa Ltd have been transferred to the supervision of SGS Fimko Oy (EU Notified Body 0598). The original certificate number is retained.

The examination and test results are recorded in confidential Report No. **see certificate history**

Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018 EN 60079-18:2015+A1:2017

except in respect of those requirements listed at item 18 of the Schedule.

If the sign “X” is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.

This EU - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.

The marking of the product shall include the following :

⊕ II 2GD Ex mb IIB T4 Gb Ex mb IIB T135°C Db

SGS Fimko Oy Customer Reference No. **2763**

Project File No. **22/0046**

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Business ID 0978538-5 Member of the SGS Group (SGA SA)



Mikko Välimäki
Authorised Signatory for SGS Fimko Oy

13 **Schedule**

14 **Certificate Number Baseefa17ATEX0012X – Issue 3**

15 **Description of Product**

The Performax (IQ) Easy Ex, Performax (IQ) Easy Ex Speed, and Performax (IQ) Easy Ex Distance static bars are designed to neutralize electrostatically charged surfaces.

The two types of static bars have different recommended use, mainly due to different emitter spacings. Optionally the bars can be mounted to different air knife versions to increase the ionisation distance further or to be suitable for cleaning applications.

The bars are available with a minimum effective length of 90 through 2790mm in increments depending on emitter spacing.

All bars have an integrated high voltage power supply, resistively coupled ionizing emitters and a status LED. They are connected with a 5-wire low voltage cable which optionally has a mechanical protection hose.

The IQ versions can be controlled and monitored remotely via a RS-485 connection through the IQ Easy platform.

Rated supply = 24V d.c. nominal.

RS-485 connection (IQ versions only), rated voltage = 5V.

"Remote on/off" input connection (non-IQ versions only), rated voltage = 30V d.c.

"HV_OK" output connection (non-IQ versions only), not for connection to voltage sources.

16 **Report Number**

see Certificate History

17 **Specific Conditions of Use**

1. The equipment must be supplied via a fuse rated 500mA capable of breaking a 1500A short circuit current.
2. The equipment must be installed in a manner that provides complete protection against impact.
3. The equipment certification temperature range is 0°C to +40°C.

18 **Essential Health and Safety Requirements**

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product, and conformity is demonstrated in the report:

Clause	Subject
1.2.8	Overloading of equipment (protection relays, etc.)
1.3.1	Hazards arising from different ignition sources
1.4.1	External effects
1.4.2	Aggressive substances, etc

19 Drawings and Documents

New drawings submitted for this issue of certificate:

Number	Sheet	Issue	Date	Description
15303020	1	F	17-01-2023	Nameplate Performax (IQ) Easy Ex
15303070	1	B	June 30, 2022	Nameplate Status Module Performax (IQ) Easy Ex
15303040	1	A	25-8-2022	Profiel bewekt, Performax Easy Ex

Current drawings which remain unaffected by this issue:

Number	Sheet	Issue	Date	Description
R-0308	1 & 2	O	June 12, 2020	Bill of Materials "Positive SMPS PCB Performax Easy Ex / IQ"
R-0311	1 & 2	S	June 12, 2020	Bill of Materials "uC PCB Performax Easy Ex / IQ"
R-0352	1 & 2	G	June 12, 2020	Bill of Materials "uC PCB Performax Easy Ex / IO"
R-0312	1	J	23-05-2017	Performax Easy ATEX Block Diagram
14801000	1	-	3-5-2017	Typhoon Air Knife with Performax (IQ) Easy Ex Bar
15301100	1	-	4-5-2017	Performax (IQ) Easy Ex with Air knife 6" to 24"
15301110	1	-	4-5-2017	Performax (IQ) Easy Ex with Air knife 30" to 72"
15301910	1	E	24-04-2015	Thermal Fuses Performax (IQ) Easy Ex
15303080	1	-	5-5-2017	Modified Cap "DE" Performax Easy Ex
15303090	1	-	5-5-2017	Modified Cap "CE" Performax Easy Ex
15304030	1	E	31-05-2017	Aluminum Extrusion Profile Performax Easy Ex
15304040	1	K	18-4-2017	Profile Innerpart Performax Easy Ex
15304050	1	E	9-1-2017	Side Profile Performax (IQ) Easy Ex Grey PA
15304051	1	-	26-04-2013	Side Profile Performax (IQ) Easy Ex Blue PVC
15304060	1	D	19-12-2013	Cap "CE" Performax Easy Ex
15304070	1	C	09-12-2013	Cap "DE" Performax Easy Ex
15304200	1	A	02-04-2014	Resistor With Ion Pin Performax IQ 2 (on adhesive tape)
15304351	1	A	20-04-2015	ATEX Ref. PCB Performax Easy Ex R-0307
15304356	1	B	25-06-2015	ATEX Ref. PCB Performax Easy Ex R-0308
15304361	1	B	25-10-2016	ATEX Ref. PCB Performax Easy Ex R-0352
15304362	1	B	25-10-2016	ATEX Ref. PCB Performax Easy Ex R-0311
15304410	1	B	26-4-2017	Light Guide Glass, Performax Easy Ex
90062557	1	A	30-07-2013	Resin Wevopur PU 552 FL (black)
90062558	1	-	25-10-2016	Resin Araldite CW1302
90062700	1	A	30-07-2013	Hardener Wevonat 700
90062701	1	-	25-10-2016	Hardener Aradur HY1300

20 Certificate History

Certificate No.	Date	Comments
Baseefa17ATEX0012X	1 June 2017	The release of the prime certificate. The associated test and assessment against the requirements of EN 60079-0:2012+A1:2013 and EN 60079-18:2015 is documented in Test Report No. 12(C)0348.

Certificate No.	Date	Comments
Baseefa17ATEX0012X/1	23 August 2017	To permit the replacement of the certificate holders address. No report
Baseefa17ATEX0012X/2	6 July 2020	To permit the use of alternative transient voltage suppressors. Report number GB/BAS/ExTR20.0111/00
Baseefa17ATEX0012X Issue 3	25 January 2023	<p>This issue of the certificate incorporates previously issued primary & supplementary certificates into one certificate, and includes:</p> <p>Assessment against requirements of EN IEC 60079-0:2018 and EN 60079-18:2015+A1:2017.</p> <p>Addition of air relief holes to aluminium enclosure.</p> <p>The assessment is documented in test report GB/BAS/ExTR22.0034/00.</p>
For drawings applicable to each issue, see original of that issue.		