

## **Acknowledgement of Receipt - EU**

Acknowledgement Number: 13725-2018-CE-USA-DNV Issue 0

This Acknowledgement consists of 3 pages

This is to confirm that the Technical File for the Valve Gas Positioners and Valve Pilot Controllers

following product(s):

With the type designation(s): See page 2

Manufactured by: VRG Controls

1199 Flex Court

Lake Zurich, IL, 60047

**United States** 

has been received and stored according to the conformity assessment procedure described in Article 13, 1.(b).(ii), the Council Directive 2014/34/EU of 26 February 2014, category 2 non-electrical equipment.

Further details are given overleaf.

### Jurisdiction:

DNV GL Presafe AS is appointed by the Norwegian Directorate for Civil Protection as Notified Body (No. 2460) under the terms of Article 21 of the Council Directive 2014/34/EU of 26 February 2014.

Date of issue: 2018-12-18 Validity end date: 2028-12-18

Ståle Sandstad
For DNV GL Presafe AS

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Issue 0

### **Product description**

The following types are covered by the Acknowledgement:

| Product Description   | Type Designations  | Category | Product Group | Product Sub Group |
|-----------------------|--------------------|----------|---------------|-------------------|
|                       | VPC-225-DA-SN      |          |               |                   |
|                       | VPC-700-DA-SN      |          |               |                   |
|                       | VPC-1500-DA-SN     |          |               |                   |
|                       | VPC-225-SA-BV      |          |               |                   |
|                       | VPC-225-SA-BV-ID   |          |               |                   |
|                       | VPC-225-SA-BV-GAP  |          |               |                   |
|                       | VPC-225-DA-BV      |          |               |                   |
|                       | VPC-700-SA-BV      |          |               |                   |
|                       | VPC-700-SA-BV-ID   |          |               |                   |
| Valve Gas Positioners | VPC-700-SA-BV-GAP  |          |               |                   |
| and Valve Pilot       | VPC-700-DA-BV      | 2        | Ex equipment  | Non-electrical    |
| Controllers           | VPC-1500-SA-BV     |          |               |                   |
|                       | VPC-1500-SA-BV-ID  |          |               |                   |
|                       | VPC-1500-SA-BV-GAP |          |               |                   |
|                       | VPC-1500-DA-BV     |          |               |                   |
|                       | VGP-100-DA-SN      |          |               |                   |
|                       | VGP-100-DA-SN-SPL  |          |               |                   |
|                       | VGP-100-DA-BV      |          |               |                   |
|                       | VGP-100-DA-BV-SPL  |          |               |                   |
|                       | VGP-100-SA-BV      |          |               |                   |
|                       | VGP-100-SA-BV-SPL  |          |               |                   |

### **Technical documentation:**

The following documentation has been received and stored:

| Document No  | Document Name                                    | Revision | Issue Date |
|--------------|--|----------|------------|
| TCF ATEX.pdf | VRG Control's ATEX documentation for Valve Pilot | A1       | 2018-12-10 |
|              | Controller and Valve Gas Positioner              | AI       |            |



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#### **Terms and conditions**

The product liability rests with the manufacturer, his representative or, in the absence of a representative, the importer, in accordance with the General Product Safety Directive 2001/95/EC The following conditions may render this acknowledgement invalid:

- Changes in the design or construction of the product.
- Changes or amendments to the referenced directive(s).
- Changes or amendments in the standards which form the basis for documenting compliance with the essential requirements of the directive(s).

### Conformity declaration and marking of product

In order to fully meet with the requirements of the Directive and legally affix the CE mark, the manufacturer must take all measures necessary to ensure that the manufactured product comply with the technical documentation and with the requirements of the Directive and finally draw up an EU declaration of conformity.

### **Acknowledgement History:**

| Issue | Description              | Issue date |
|-------|--------------------------|------------|
| 0     | Original acknowledgement | 2018-12-18 |

#### **END OF ACKNOWLEDGEMENT**