



## **EU DECLARATION OF CONFORMITY**

Product Identification:

First declared: 2006

Fluke 700G - Pressure Gauge

including models:

700G01, 700G02, 700G04, 700G05, 700G06, 700G07, 700G08, 700G010, 700G27, 700G29, 700G30

700G31, 700GA4, 700GA4, 700GA5, 700GA6, 700GA27, 700RG05, 700RG06, 700RG07, 700RG08

700RG29, 700RG30, 700RG31

Product Classification:

Test and Measurement Equipment

Statement of Conformity:

This Declaration of Conformity is issued under the sole responsibility of Fluke Corporation, based on sample product type-test, under an ISO 9001:2015, EN 80079-34:2011 certified Quality Management System. Fluke Corporation declares this product in conformance with the following EU Directives:

Directive 2011/65/EU, RoHS with exemptions: Annex III 6(a), III 7(c)-I

Directive 2014/30/EU, Electromagnetic Compatibility (EMC)

Directive 2014/35/EU, Low Voltage (LVD)

Directive 2014/34/EU, Explosive Atmospheres (ATEX)

Standards Used:

EN 50581:2012 Restriction of the use of hazardous substances

EN 61326-1:2013 Electrical equipment for measurement, control and laboratory-EMC; General

EN 61010-1:2010 Safety requirements for measurement, control and laboratory; General

EN 60079-0:2012+A11:2013 Explosive atmospheres - Part 0: Equipment - General requirements

EN 60079-11:2012 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Notified Body for Explosive Environment Certification:

Sira Certificate number: SIRA 17ATEX4160 X



⟨Ex⟩ II 3 G Ex ic IIB T6 Gc

Sira Certification, Unit 6, Hawarden Industrial Park, Hawarden, Deeside, CH5 3US, United Kingdom

## Special Conditions:

- \* The equipment may only be used within the ambient temperature range -10C < Ta < +55C
- \* The equipment must be checked for correct operation before it is taken or used in a hazardous area
- \* Do not remove or install the batteries within the Ex-hazardous area.

Manufacturer:

Fluke Corporation 6920 Seaway Blvd Everett WA 98203; USA

Thomas M. Smith P.E

Product Compliance Manager, Fluke Corporation

D2097269 rev 004 - This declaration supersedes all previous declarations for this product.

26 April 2018