

Fluke 718Ex Intrinsically Safe Pressure Calibrators

Pump Up the Pressure

The new Fluke 718Ex Intrinsically Safe Pressure Calibrator is a new, powerful intrinsically safe, self contained pressure calibrator for usage in Explosion endangered areas. The Fluke 718Ex offers:

- ATEX 🐼 II 1G EEx ia IIC T4 Compliant
- Built-in pressure/vacuum hand pump, with vernier and bleed valve
- Pressure measurement to 0.05 % of full span, using an internal pressure sensor
- Pressure measurement to 200 bar using any of the 8 intrinsically safe Fluke 700PEx Pressure Modules
- Wide range of selectable measurement units for pressure
- Current measurement with 0.02 % accuracy and 0.001 mA resolution

ATEX Compliant

- Pressure switch test function
- Min/Max hold functions
- Compact size and weight
- Simple, push-button user interface
- Rugged and reliable, for field use

Specifications

Fluke 718Ex 30G and 100G

· · · · ·				and the second s		
Measure pressure	Model	Range	Resolution	Accuracy	Over pressure	Media
Using internal pressure module	Fluke-718Ex-30G	-830 mbar to 2 bar	0.0001 bar	0.05% FS	3x FS	Non corrosive gases
	Fluke-718Ex-100G	-830 mbar to 7 bar	0.001 bar	0.05% FS	2x FS	Non corrosive gases
With external pressure modules	Fluke-718Ex 30G or 100G	Up to 200 bar	Depending pressure	e module (see de	etailed specification	on)
Town Cooff -10 to 18 °C 29 to EE °C ± 0.01 % of range per °C						

Supported pressure units PSI, in. H₂O (4 °C), in. H₂O (20 °C), kPa, cm H₂O (4 °C), cm H₂O (20 °C), bar, mbar, kg/cm², mmHg, in Hg

Source pressure	Model	Range
Using built in pump	Fluke-718Ex-30G	0 to 2 bar
	Fluke-718Ex-100G	0 to 7 bar

Measure current	model	Range	Resolution	Accuracy
	Fluke-718Ex-30G or 100G	0-24 mA	0.001 mA	0.02% rdg ± 2 counts

Temp Coeff. -10 to 18 °C, 28 to 55 °C ± 0.005 % of range per °C

General Specifications



Power	One 9-volt alkaline battery ANSI/NEDA 1604A
	or IEC 6LR619V
Battery life	4 to 20 hours, depending on
	functions used
Pressure input	1/8 in. NPT pressure fitting
Pressure module input	LEMO connector
Current input	Shrouded banana jacks
Operating temperature	–10 °C to 55 °C
Non-operating temperature	-40 °C to 60 °C
Relative humidity	95 % (10 to 30 °C)
(%RH operating	75 % (30 to 40 °C)
without condensation)	45 % (40 to 50 °C)
	35 % (50 to 55 °C)
Size with holster (HxWxD)	216 mm x 94 mm x 66 mm
Weight with holster	992 g
Vibration	Random, 2g, 5–500 Hz
Shock	1 Meter Drop test
Safety	ATEX 🐵 II 1G EEx ia IIC T4 Compliant
	CSA Certification I.S. Class I,
	Div 1 Groups A–D , T4
EMC	EN61326 2002-2, Class C
Warranty	1 year
and the second se	

Operating Modes

Measure pressure (using internal sensor) Display pressure module reading (automatically selected when pressure module connected) Measure current

Zeroing Modes

Gage and differential	Pushing Zero button stores present pressure value as an offset an subtracts
	it from the displayed value.
Absolute	Pushing Zero button causes nominal barometric pressure to be displayed.
	User corrects to actual barometric pressure with up/down keys. Difference
	is used as zero offset calibration.

Ordering Information

Fluke-718Ex-30G Intrinsically Safe Pressure Calibrator (30G/2 bar) Fluke-718Ex-100G Intrinsically Safe Pressure Calibrator (100G/7 bar) Each calibrator includes:

Protective red holster, TL75 test leads, AC72 test clips, Media filter, CD users manuals (English, French, German, Spanish, Italian, Dutch, Norwegian, Danish, Swedish, Finnish, Portuguese, Korean, Chinese, Japanese), 718Ex CCD content control drawing

Fluke 700Ex Intrinsically Safe Pressure Modules



To measure a wide range of pressure in an explosive endangered area the range of pressure modules is extended with 8 ATEX compliant models. These models are compatible with the Fluke 718Ex intrinsically safe pressure calibrator.

- ATEX 😣 II 1G EEx ia IIC T4 Compliant
- Ranges from 2.5 mbar to 200 bar
- Choice of gage, differential and absolute modules

ATEX Compliant

- Very high accuracy up to 0.025%
- Compatible with Fluke 718Ex
- Rugged cases protect the modules in harsh environments

Pressure Module Specifications

700Ex High Side Model **Reference Uncertainty** Resolution Fitting Max Range Low side (23 ± 3 °C) media media material (approx) overpressure²⁾ Differential Fluke-700P01Ex 0.01 mbar 0.2% 316 SS 25 mbar Drv 1) Drv 3x Fluke-700P24Ex 1001 mbar 0.1 mbar 0.025% 316 SS Dry 316 SS Зх Gage Fluke-700P05Ex 2 har 0.1 mbar 0.025% 316 SS N/A 316 SS 3x Fluke-700P06Ex 7 bar 0.7 mbar 0.025% 316 SS N/A 316 SS Зx Fluke-700P27Ex 20 bar 1 mbar 0.025% 316 SS N/A 316 SS Зx Fluke-700P09Ex 100 bar 10 mbar 0.025% 316 SS N/A 316 SS 2x Absolute Fluke-700PA4Ex 1000 mbar 0.1 mbar 0.05% 316 SS N/A 316 SS 3x High C276 N/A Fluke-700P29Ex 200 bar 0.01 bar 0.05% C276 2x

1) "Dry" indicates dry air or non-corrosive gas as compatible media. "316 SS" indicates media compatible with Type 316 Stainless Steel. "C276" indicates media compatible with Hastelloy C276. 2) Maximum overpressure specification includes common mode pressure.

General Specifications

LEMO connector
−10 °C to 55 °C
-40 °C to 60 °C
95 % (10 to 30 °C)
75 % (30 to 40 °C)
45 % (40 to 50 °C)
35 % (50 to 55 °C)
Random, 2g, 5–500 Hz
1 Meter Drop test
ATEX 😣 II 1G EEx ia IIC T4 Compliant
CSA Certification I.S. Class I, Div 1 Groups A-D, T4
l year

Ordering Information

Fluke-700P01Ex Pressure Module (25 mbar) Fluke-700P24Ex Pressure Module (1001 mbar) Fluke-700P05Ex Pressure Module (2 bar) Fluke-700P06Ex Pressure Module (7 bar) Fluke-700P27Ex Pressure Module (20 bar)

Fluke-700P09Ex Pressure Module (100 bar) Fluke-700PA4Ex Pressure Module (1000 mbar) Fluke-700P29Ex Pressure Module (200 bar)

FLUKE®

Process Tools Family

The Fluke range of process tools give you all the choice you need to maintain and calibrate virtually all types of sensors and transmitters.

Whether you want all the required functionality in just one tool, or a dedicated tool for temperature or pressure only, the choice is yours. Whatever the environment, these tools have the ruggedness and reliability that has made Fluke the brand of choice for maintenance professionals around the world.

Only Fluke covers your troubleshooting and calibration needs with such a complete line of handheld test tools. Check the range for yourself, and see how they will help to keep your world up and running.



Fluke. Keeping your world up and running.

Fluke Corporation

Everett, WA USA 98206

Fluke Europe B.V. P.O. Box 1186 5602 BD Eindhoven The Netherlands

For more information call: In the U.S.A. (800) 443-5853 or Fax (425) 446 -5116 In Europe/M-East/Africa +31 (0)40 2 675 200 or Fax +31 (0)40 2 675 222 In Canada (905) 890-7600 or Fax (905) 890-6866 From other countries +1 (425) 446 -5500 or Fax +1 (425) 446 -5116

Visit us on the world wide web at: http://www.fluke.com

Fluke (UK) Ltd.

52 Hurricane Way Norwich Nofolk NR6 6JB United Kingdom Tel.: 0207 942 0700 Fax: 0207 942 0701 E-mail: industrial@uk.fluke.nl

Visit us on the world wide web at: http://www.fluke.co.uk

© Copyright 2004 Fluke Corporation. All rights reserved. Printed in the Netherlands 04/04 Data subject to alteration without notice. Pub_ID: 10715-eng Rev. 01