

Fluke tools are designed to keep you safe in dangerous environments



Fluke's intrinsically safe tools can be used to help you perform maintenance and calibration tasks in potentially explosive and hazardous areas. Learn about the importance of intrinsic safety on the job and the industries that use intrinsically safe tools.

Fluke offers a wide range of reliable, accurate and intrinsically safe tools. Including the **NEW** 28II Ex True-rms Multimeter and the **NEW** Fluke 568 Ex Infrared Thermometer, which compliments the line of Fluke intrinsically safe field calibrators.



Fluke 725Ex
Multifunction
Process Calibrator



Fluke 28II Ex
True-rms Industrial
Multimeter



Fluke 718Ex
Pressure
Calibrator



Fluke 707Ex
Loop Calibrator



Fluke 700PEX
Pressure Modules



Fluke 568 Ex
Infrared



700G Series
Precision Pressure



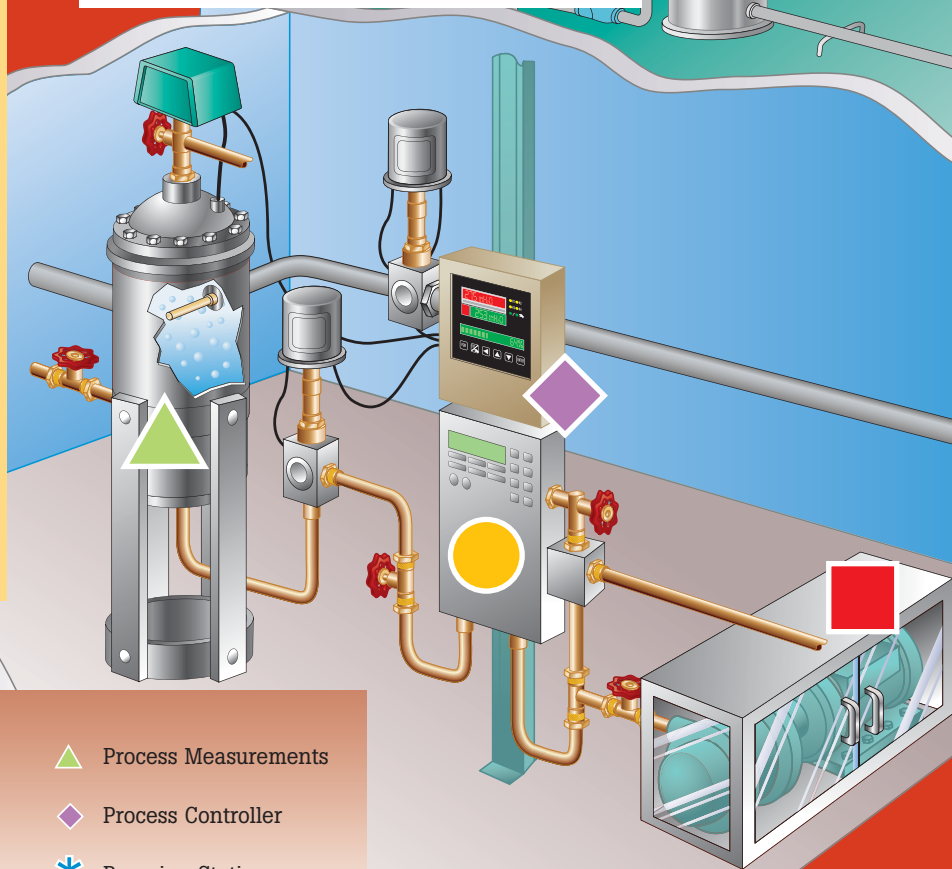
1551/1552 "Stik"
Thermometers

“Intrinsically safe” is a term used in process safety to describe a design of a process or equipment that is designed to prevent or minimize the potential for a fire or explosion. It is a design philosophy that focuses on eliminating the sources of ignition and reducing the energy levels of the process to a point where a fire or explosion is not possible. This is achieved by using low-voltage electrical systems, flameproof enclosures, and other design features that prevent the ignition of flammable materials. Intrinsically safe design is a key component of process safety and is used in a wide range of industries, including chemical, petrochemical, and pharmaceutical. It is a design philosophy that focuses on eliminating the sources of ignition and reducing the energy levels of the process to a point where a fire or explosion is not possible. This is achieved by using low-voltage electrical systems, flameproof enclosures, and other design features that prevent the ignition of flammable materials. Intrinsically safe design is a key component of process safety and is used in a wide range of industries, including chemical, petrochemical, and pharmaceutical.

Industrial uses

- Petrochemical
- Chemical
- Pharmaceutical
- Food processing
- Agriculture

- Petro-chemical
- Oil platforms and refineries
- Pharmaceutical
- Pipelines
- Any environment where explosive gases or vapors could be present



* Pumping Station

Fluke 725Ex Multifunction Process Calibrator

Best suited for:



- Calibrating virtually any process parameter

Features:

- Class I Div 1 Groups B-D 171 °C
- ATEX II IG Ex ia IIB 171 °C Compliant
- Measure, source or simulate volts dc, mA, RTDs, thermocouples, frequency and ohms
- 2-channel simultaneous source and measure capability for calibration of transmitters
- Internal loop supply to power transmitters
- Store frequently-used test setups for later use
- Pressure measurement to 200 bar and pressure switch test using any of the 8 Fluke 700Ex pressure modules



Fluke 568 Ex Intrinsically Safe Infrared Thermometer

Best suited for:



- Taking spot, differential or scanning temperature measurements in any environment where flammable gases or vapors may be present

Features:

- Class I Div 1 and Div 2 or Zone 1 and 2 hazardous environments
- ATEX/IECEx, NEC-500/NEC-505, PCEC, INMETRO certified
- Enhanced 50:1 distance to spot ratio allows user to measure smaller objects from farther away
- Comfortable pistol grip makes target pointing an easy job
- Backlit display for poorly lit areas
- Displays Min/Max/DIF/AVG measurements and saves in memory
- Adjustable emissivity setting for more accurate measurements
- Log up to 99 measurements
- Compatible with mini-connector K-type thermocouple (KTC) probe



700G Series Precision Pressure Test Gauges

Best suited for:



- Precision pressure measurement from 0 inH₂O/20 mbar to 10,000 psi/690 bar and absolute pressure measurement

Features:

- CSA; Class 1, Div 2, Groups A-D rating
- ATEX rating: II 3 G Ex nA IIB T6
- Accuracy to 0.05 % of full scale
- Reference class gauge accuracies to 0.04 % of reading
- Log up to 8,493 pressure measurements to memory



Fluke 718Ex Pressure Calibrator

Best suited for:



- Pressure measurements and calibration with internal sensor at pressure ranges of 2, 7 and 20 bar

Features:

- Class I Div 1 Groups A-D T4 Compliant
- ATEX II IG Ex ia IIC T4 compliant
- Built-in pressure/vacuum hand pump, with vernier and bleed valve
- Pressure measurement to 200 bar using any of the 8 Fluke 700Ex Pressure Modules
- Pressure measurement to 0.05 % of full span using internal pressure sensor
- Pressure switch test function



Fluke 707Ex Loop Calibrator

Best suited for:



- Calibration and maintenance of 4 to 20 mA control loop

Features:

- F.M. Class I Div 2 Groups A-D T4
- ATEX II 2G Ex ia IIC T4 compliant
- Large display and simple, quick-click push/rotary button for easy one-handed operation
- Simultaneous mA and % readout for quick, easy interpretation of readings
- mA accuracy of 0.015 %, superior to other loop calibrators
- Pushbutton with 25 % steps for fast, easy linearity checks
- 0 and 100 % 'span check' for fast confirmation of zero and span



Fluke 28II Ex True-rms Industrial Multimeter

Best suited for:



- Solving problems on motor drives, in plant automation, power distribution and electromechanical equipment

Features:

- Class I Div 1 Groups A-D
- ATEX II 2 G Ex ia IIC T4 Gb
- ATEX II 2 D Ex ia IIC T130C Db
- ATEX I M1 Ex ia I Ma
- Low voltage troubleshooting in hazardous areas
- Built-in thermometer allows you to take temperature readings
- Large digit display with bright, two-level
- IP67 rated, waterproof and dustproof



Making sense of the product rating systems

Each approved intrinsically safe device is rated to ATEX, NEC, FM or other country standards. The corresponding rating system allows you to understand which zones, type of protection, gas groups and temperature classes the instrument is approved for.

ATEX Example

Fluke 707Ex is  ATEX Compliant II 2 G Ex ia IIC T4



The ATEX examination mark is required on all devices for use in European hazardous areas.

ATEX Markings

II 2 G	The classification of zones. "II" designates the tool is approved for all non-mining areas. "2" represents the category of the device, in this case the device is rated for the second most hazardous areas. "G" designates atmosphere, in this case gas, vapors and mist.
Ex	Explosion protection based on European Ex-regulations.
ia	The type of protection from explosion, in this case the energy in a device or connector has been reduced to a safe value.
IIC	Gas Group. "IIC" rating indicates compatibility with the most dangerous gas groups.
T4	Temperature class is the maximum temperature of a surface that may be.

FM Example

Fluke 707Ex is  APPROVED FM-classified N.I. Class I, Div 2, Groups A-D, T4



The Factory Mutual Approved mark.

Factory Mutual Markings

N.I.	Non-incendive apparatus, internal energy is limited so a specified atmosphere cannot be ignited by its use.
Class I	For use with gases, vapors and liquids (not dust, fibers or filings).
Div 2	Certified for use in Zone 2, explosive atmospheres not normally present, may rarely exist for short duration.
Groups A-D	Rated for use with explosive gasses as defined by groups A-D, including acetylene, hydrogen, acetylene and propane.



Fluke. Keeping your world up and running.®

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