

# 2700G Series Reference Pressure Gauge

**Users Manual** 

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#### Introduction

The 2700G Series Reference Pressure Gauges (the Product) are high-accuracy digital pressure test gauges. Accurate to 0.02 % FS, the Product can be used as a calibration reference, or in applications where high-accuracy pressure measurement is required.

The Product features user-configurable functions that include:

- · Sampling rate
- Tare
- Damping
- Auto off
- Min Max

When the Product is configured, you can lock its settings and use password protection to prevent configuration changes. See the "Supervisory Mode" section.

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#### Standard Equipment

The Product ships with:

- Protective Cover (installed)
- Three AA Alkaline Batteries (installed)
- Safety Information (printed)
- Report of Calibration
- Manuals CD-ROM with translated Users Manuals
- USB Cable
- USB Power Adapter
- NPT to ¼ BSP Male Adapter
- NPT to M20 x 1.5 Male Adapter

#### Safety Information

A **Warning** identifies conditions and procedures that are dangerous to the user. A **Caution** identifies conditions and procedures that can cause damage to the Product or the equipment under test.

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To prevent injury, only assemble and operate high-pressure systems if you know the correct safety procedures. High-pressure liquids and gases are hazardous and the energy from them can be released without warning.

To prevent possible electrical shock, fire, or personal injury:

- Read all safety Information before you use the Product.
- Use the Product only as specified, or the protection supplied by the Product can be compromised.
- Do not use the Product around explosive gas, vapor, or in damp or wet environments.
- Do not use and disable the Product if it is damaged.
- Remove the batteries if the Product is not used for an extended period of time, or if stored in temperatures above 50 °C.
   If the batteries are not removed, battery leakage can damage the Product.

#### Reference Pressure Gauge Safety Information

- Replace the batteries when the low battery indicator shows to prevent incorrect measurements.
- The battery door must be closed and locked before you operate the Product.

#### **∧** Caution

To prevent possible damage to Product or to equipment under test:

- The display reads "OL" when the pressure source is above the Product range limit. The pressure source must immediately be removed.
- Do not apply more than the maximum torque specified. Maximum torque specified is 20 Nm = 15 ft-lb.

# Special Conditions for Safe Use

#### Misuse

If the Product is exposed to overpressure or sudden physical shock (such as being dropped) examine it for damage that can cause a safety issue. If necessary, send the Product for examination to Fluke. Refer to the How to Contact Fluke Calibration section.

#### **∧** Warning

To prevent possible fire, or personal injury:

- Do not use the Product with flammable substances.
- The Product is intended for installation only in locations with protection against the entry of solid unwanted objects or water that can compromise safety.

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### **Symbols**

Symbols used on the Product and in this manual are in Table 1.

Table 1. Symbols

Symbol	Meaning	Symbol	Meaning
Δ	Risk of danger. Important information. See manual.	C€	Conforms to European Union directives.
A	Hazardous voltage. Risk of electrical shock.	© o us	Conforms to relevant North American Safety Standards.
C N10140	Conforms to relevant Australian standards.	X	This product complies with the WEEE Directive (2002/96/EC) marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in the WEEE Directive Annex I, this product is classed as category 9 "Monitoring and Control Instrumentation" product. Do not dispose of this product as unsorted municipal waste. Go to Fluke's website for recycling information.

# **Display and Buttons**

The Display and Buttons are shown in Figure 1. The Buttons are in Table 2.

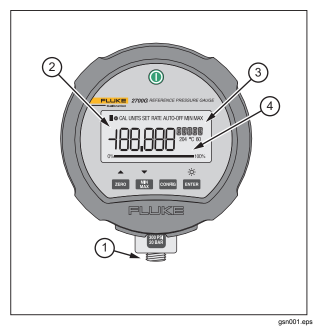


Figure 1. The Product

**Table 2. Display and Buttons** 

Item	Function
•	Push to turn on the Product. Push again to turn off the Product.
ZERO	Zeros the display. In Configure Mode, push the button to move forward through the menus.
MIN	MIN MAX records minimum and maximum pressure values and saves them to memory. Push to show maximum (MAX) indication. Push again to show minimum (MIN) indication. After 2 seconds, the gauge goes back to live operation.
MAX	To clear the MIN MAX memory values, push and hold for 2 seconds until CLr is shown.
	In Configure Mode, push   (▼) to move backward through the menus.

Table 2. Display and Buttons (cont.)

Item	Function	
CONFIG	Push to go to setup and configuration menus.	
ENTER	Push to make a selection. When the Product is not in Configuration mode, push to turn on the backlight. Push again to turn off the backlight.	
1	NPT Connector	
2	Pressure Display	
3	Engineering Units	
4	Bargraph	

#### **Operation**

The subsequent sections tell you how to operate the Product. Push **((i)** to turn on the Product.

The analog bar graph at the bottom of the display shows the applied-pressure level relative to the full range of the gauge.

#### Note

If you record a Tare value, the pressure shown is not the actual pressure applied.

#### How to Setup the Product

Before you use the product, it is necessary to configure it for your application. Push one to go to the Setup menu.

Each time configuration is pushed, the display goes to the subsequent function. Push ▲ or ▼ to change the parameter value. When a parameter is set, push to exit the configuration menu or configuration to move to the next parameter.

#### **Engineering Units**

The Product's default engineering unit shows psi. To change this, push ▲ and ▼ to move through the standard engineering units plus one custom unit/scale. When the necessary unit shows, push ■NTED OF CONSIGN.

Pressure now shows in the chosen engineering units. See the Specifications section for a list of available

engineering units. See the Supervisory Mode section for instructions to set up custom units.

#### Set Auto Off

Auto Off can be set in 1 minute increments from 1 to 30 minutes or you can turn off the function for continuous Product operation. The Product is configured for 30 minutes. Push ▲ and ▼ to set the necessary interval. The "off" position is at the low end of the selections, less than 1 minute.

#### Show Battery Voltage

Actual battery voltage and a percent-of-life bargraph show the battery charge. No adjustments are made in this parameter.

#### Display Actual Temperature

The Product is temperature compensated This parameter shows the temperature measured by the internal sensor. Push ▲ or ▼ to show degrees F or C.

#### Set Damping

Selections are "on"  $\triangle$  and "off"  $\nabla$ . Damping smooths readings from pulsating pressure sources.

#### Set Sample Rate

This function finds how many times pressure is sampled and the display is updated. Selections are 0.5, 1, 3, and 10 samples/second. Note that 10/second gives the fastest response time.

#### Set Tare

Use this function to set a constant offset value that is then subtracted from the measured pressure. For example, if a tare is set at 30 psi, and the measured pressure is 37 psi, 7 psi is shown.

A pressure of 27 psi is shown as -3 psi.

Push ▲ and ▼ to set the tare value. The value is in relation to the engineering units and resolution selected for display. Tare value can be set to the maximum range of the gauge.

For safety, the bar graph always shows the actual pressure in relation to the full range of the gauge regardless of the tare position. This is done to make sure that with a "0" reading pressure is being applied to the gauge.

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#### **Function Lock**

When set, access to each of the settable parameters above can be turned "off" to prevent unauthorized configuration changes. This is done with password protection in Supervisory Mode. Push [STREE] to access Supervisory Mode or [STREE] to go back to normal operation.

#### Supervisory Mode

If necessary, each user-configurable parameter can be edited when you receive the Product. Some parameters are locked and must be unlocked to configure them. Use Supervisory mode to do this.

When you are in the Configure menu, and **FUnC LOCK** is shown, it means that there are locked parameters.

To disable function lock:

- 1. Push ▼ ENTER. 0 PWRD is then shown.
- 2. The password "101" is required to unlock Supervisory mode. Push ▲ to put in the password entry. Hold ▲ or ▼ down to move faster through the selections by a factor of 10. When you stop the counter, push ▲ and ▼ again to move forward or backward by a factor of 1. The password is factory set and cannot be changed.
- 3. Push ENTER.

From this point each parameter can be locked or unlocked. Push ▲ and ▼ to select **UnLOC** or **LOC** for

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each parameter. To move to the subsequent parameter, push .

You can access, lock, or unlock these functions:

- Zero function (enable/disable)
- Set pressure units (enable/disable)
- Auto shutdown adjustment (enable/disable)
- Damping settings (enable/disable)
- Sample rate setting (enable/disable)
- Tare setting (enable/disable)
- Custom engineering units (set scale factor)

When a function is locked, it cannot be accessed or changed from its current condition until you go to Supervisory Mode and unlock it.

#### Available Pressure Ranges

Available pressure ranges are shown in the Specifications section.

#### How to Set a Custom Engineering Unit or Scale

The last menu selection in Supervisory Mode is **SET FACTR**. You can set a multiplier factor from 0.001 to 100 to make a custom scale. The set factor is multiplied by the psi measured and the result is shown.

Example: 40 psi is the equivalent of 1000 lbs of product in a tank. It is necessary to show the product weight with a 100 psi gauge. If you set a factor of 25, 40 psi pressure shows as 1000 (40 x 25). The engineering unit shown is **Cust** (custom).

# Battery Life

Battery life is approximately 75 hours of operation with the backlight off. When the battery voltage is low, the low-battery icon (a) shows on the top left of the display. To replace the batteries, see the How to Change the Batteries section.

#### Maintenance

#### How to Clean the Product

Clean the Product with a soft cloth dampened with water or water and weak soap.

#### **∆** Caution

To prevent possible damage to the Product, do not use solvents or abrasive cleansers.

### **∆** Caution

For safe operation and maintenance of the product:

- Repair the Product before use if the battery leaks.
- Remove batteries to prevent battery leakage and damage to the Product if it is not used for an extended period.
- Be sure that the battery polarity is correct to prevent battery leakage.
- Have an approved technician repair the Product.

#### How to Change the Batteries

#### **∧Marning**

To prevent possible electrical shock, fire, or personal injury, have an approved technician repair the Product.

To change the batteries, see Figure 2:

- Pull off the Product cover.
- Use a Phillips screwdriver to loosen the captive screw on the battery door.
- 3. Remove the battery door.
- 4. Replace the three AA batteries.
- 5. Install the battery door again.
- Tighten the captive screw on the battery door. 6.
- Return the Product to its Holster.

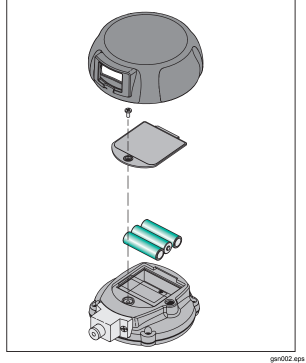


Figure 2. Change the Batteries

# Reference Pressure Gauge

Accessories

#### **Accessories**

#### **USB Interface Cable**

The Product includes an USB interface cable. The input jack is on the back of the Product. You can use serial communication to configure and calibrate the Product and move measurement data from the Product to a PC. For specifications on the interface, see the Specifications section.

#### **Power Module**

The Product includes a USB power module. See Figure 3.

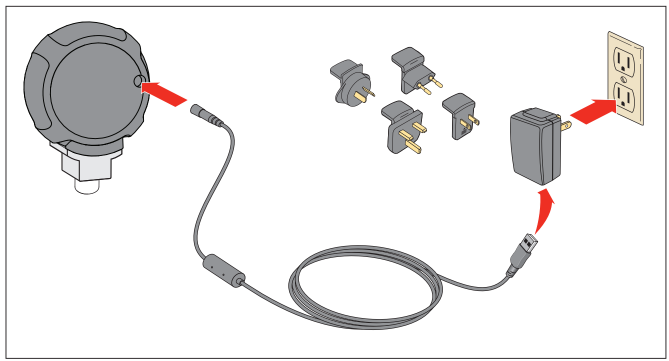


Figure 3. USB Power Module and Universal Connectors

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#### Reference Pressure Gauge Serial Interface Instructions

#### Serial Interface Instructions

The subsequent sections tell you how to set up the Product for serial communication.

#### **Initiating Communication**

Terminal communication can be setup with terminal communication Software on a PC. The terminal must be set as follows:

Bits per second: 9600

Data bits: 8Parity: NoneStop bits: 1

Flow control: None

· Local echo on

#### **List of Commands**

Use the subsequent list of commands to communicate with the Gauge:

\*CLS Clears the error queue

FAULT? Returns an error code from the

error queue

\*IDN? Identification query. Returns the

manufacturer, model number, and firmware revision level of the

Calibrator.

TARE Tares the offset pressure of the

reading on the calibrator

TARE? Returns the current tare value

PRES\_UNIT? Returns the pressure unit for the

upper display

PRES\_UNIT Sets the pressure unit for the

display

ZERO MEAS Zeros pressure of the calibrator

ZERO\_MEAS? Returns the current zero offset

value

MINMAX RST Resets the minimum and

maximum recorded values

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MIN?	Returns the minimum recorded value	Parameter Units The subsequent list of units is used with the Product:	
MAX?	Returns the maximum recorded value	psi	Pressure in pounds per square inch
TEMP?	Returns temperature in the chosen units	bar	Pressure in bars
CAL_STORE	Stores calibration data.	mBar	Pressure in millibars
CUST_MULT?	Sets the multiplier for the custom unit type	kg/cm2	Pressure in kilograms per centimeter squared
STREAM OFF	Turns off streaming data	inH2O4C	Pressure in inches of water at 4 °C
STREAM_ON	Turns on streaming data	inH2O20C	Pressure in inches of water at 20 °C
VAL?	Returns the measured pressure value in selected units	inH2O60F	Pressure in inches of water at 60 °F
TEMP_UNIT	Used to set temperature unit	mH2O4C	Pressure in meters of water at 4 °C
TEMP_UNIT?	Returns temperature unit	mH2O20C	Pressure in meters of water at 20 °C
		cmH2O4C	Pressure in centimeters of water at 4 °C
		cmH2O0C	Pressure in centimeters of water at 20 °C
		ftH2O4C	Pressure in feet of water at 4 °C
		ftH2O20C	Pressure in feet of water at 20 °C

# Reference Pressure Gauge Error Codes

ftH2O60F	Pressure in feet of water at 60 °F	Error Codes	
iNHg0C	Pressure in inches of mercury at 0 °C	The gauge uses the subsequent error codes:	
mmHg0C	Pressure in millimeters of mercury	101	A non-numeric entry was received where it should be a numeric entry
	at 0 °C	102	Too many significant digits entered
kpal	Pressure in kilopascals	103	Invalid units or parameter value
Far	Temperature in Fahrenheit		received
Cel	Temperature in Celsius	105	Entry is above the upper limit of
mSW	Pressure in meters of SeaWater		the allowable range
ftSW	Pressure in feet of SeaWater	106	Entry is below the lower limit of the allowable range
MPA	Pressure in MegaPascal	108	A required command parameter
torr	Pressure in Torr (mmHG0C)		was missing
		109	An invalid pressure unit was received
		117	An unknown command was received
		120	The serial input buffer overflowed
		121	Too many entries in the command line
		122	Pressure module not connected

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### **Units Conversion**

See Table 3 for units and their conversion factors.

**Table 3. Units Conversion** 

Unit Name	Conversion Factor (from kPa)	Conversion Factor (to kPa)
psi	0.14503773773	6.894759
bar	0.01	100
MPa	0.001	1000
kgf/cm2	0.010197162130	98.06652
inH2O @ 4 °C	4.014742	0.249082
inH2O @ 20 °C	4.021845	0.248642
inH2O @ 60 °F	4.0185886	0.248844
ftH2O @ 4 °C	0.33456183	2.988984
ftH2O @ 20 °C	0.33515375	2.983705
ftH2O @ 60 °F	0.33488238	2.986123

Table 3. Units Conversion (cont.)

Unit Name	Conversion Factor (from kPa)	Conversion Factor (to kPa)
cmH2O @ 4 °C	10.19744	0.09806383
cmH2O @ 20 °C	10.21549	0.09789056
mH2O @ 4 °C	0.1019744	9.806383
mH2O @ 20 °C	0.1021549	9.789056
kPa	1	1
mbar	10	0.1
inHg @ 0 °C	0.2952998	3.386387
mmHg @ 0 °C	7.500618	0.133322
Torr	7.500618	0.133322
ftSW @ 0 °C	0.325408	3.073062
mSW	0.09918444	10.08222

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# **Specifications**

Accuracy	
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Positive Pressure	±0.02 % FS
Vacuum	±0.05 % FS
Temperature Compensation	18 °C to 28 °C (65 °F to 82 °F) to rated accuracy

Note: For temperatures from 0  $^{\circ}$ C to 18  $^{\circ}$ C and 28  $^{\circ}$ C to 50  $^{\circ}$ C, add .003  $^{\circ}$ K FS/ $^{\circ}$ C

# Media Compatibility

15, 30 psi	any clean dry non-corrosive gas
100, 300, 500, 1000 psi	any liquids or gases compatible with 316 stainless steel
Above 1000 psi	any non-flammable, non-toxic, non-explosive, non-oxidizing liquid or gas compatible with 316 stainless steel.

#### **Environmental**

Operating Temperature	0 °C to 50 °C (32 °F to 122 °F)
Storage	20 °C to +70 °C (-4 °F to +158 °F)
Humidity	10 % to 90 % RH Non-condensing
Altitude	2000 meters (6561.68 ft.)
Pollution Degree	2
Agency Approvals	( €, 📞 , 🐠 ,

# Reference Pressure Gauge Specifications

Mechanical Specifications	
Dimensions	(11.4 x 12.7) cm, depth = 3.7 cm
	(4.5 x 5) in, depth = 1.5 in
	(Without Protective Cover)
Pressure	
Connection	¼ in NPT Male
Housing	Cast ZNAL
Display	5-1/2 Digits, 16.53 mm (0.65 in) high
	20-Segment bar graph, 0 to 100 $\%$
Power	
Battery	three size AA alkaline batteries
Battery Life	75 hours typical without backlight

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#### **Available Pressure Ranges**

Model Number	2030- BG100K	2030- BG200K	2030- BG700K	2030- BG2M	2030- BG3.5M	2030- BG7M	2030- G20M	2030- G35M	2030- G70M
Pressure Range (psi)	15	30	100	300	500	1000	3000	5000	10000
Pressure Range (MPa)	0.1	0.2	0.7	2	3.5	7	20	35	70
Vacuum Range (psi)	-15	-15	-12	-12	-12	-12	0	0	0
Vacuum Range (kPa)	-100	-100	-80	-80	-80	-80	0	0	0
Burst Pressure (psi)	45	90	1000	2000	2000	10000	10000	10000	15000
Burst Pressure (MPa)	0.3	0.6	7	14	14	70	70	70	100
Proof Pressure (psi)	30	60	200	600	1000	2000	6000	8000	13000
Proof Pressure (MPa)	0.2	0.4	1.4	4	7	14	40	55	90