

Ranges and Resolution

Resolution is fixed and limited by number of display digits. 2, 20, 200, or 2000 ranges display 1.999, 19.99, 199.9, or 1999 respectively. If vacuum gauge requires a minus sign, please specify. Contact factory for special engineering units.

G VAC A	gauge reference pressure gauge reference vacuum absolute reference	* 4 digit range ‡ HA option not available

G gauge r	efere	nce pressure		digit range	
		nce vacuum	‡ F	A option not availa	ble
A absolut	e refe				
PSI	Res	inHg/PSI	Res	mmH₂O	Re
3PSIG [‡]	.01	-30V15PSIG [‡]	.1	2000MMH20G [‡]	1
					-
5PSIG [‡]	.01	-30V100PSIG [‡]	.1	3500MMH20G**	_1
15PSIA	.01	-30V200PSIG [‡]	.1	cmH₂O	Re
15PSIVAC‡	.01	inH₂O	Res	200CMH20G [‡]	
					-
±15PSIG‡	.1	85INH2OG‡	.1	350CMH20G [‡]	1
15PSIG	.01	140INH20G‡	.1	1000CMH20A	1
			-		-
30PSIA	.1	400INH20A	1	1000CMH20VAC‡	_1
30PSIG [‡]	.1	400INH20VAC‡	1	±1000CMH20G‡	1
60PSIG	.1	±400INH20G‡	1	1000CMH20G	1
			_		\vdash
100PSIA	.1	400INH20G	1	2000CMH20A	1
-15V100PSIG*	.1	850INH20A	1	2000CMH20G	1
			_		_
100PSIG	.1	850INH20G	1	kPa	Re
-15V200PSIG*	.1	ftH₂O	Res	20KPAG‡	.0
200PSIG	.1	7FTH20‡	.01	35KPAG‡	
			-		\vdash
300PSIG [‡]	1	12FTH20‡	.01	100KPAA	Ŀ
500PSIG	1	35FTH20‡	.1	100KPAVAC‡	
					-
1000PSIG	1	70FTH20	.1	±100KPAG [‡]	Ŀ
2000PSIG	1	140FTH20	.1	100KPAG	Ŀ
3000PSIG	1	230FTH20‡	1	200KPAA	Ŀ
	-		H-		-
5000PSIG	1	480FTH20	1	200KPAG	Ŀ
oz/in²	Res	700FTH20	1	400KPAG	1
			-		-
50ZING‡	.1	1150FTH20	1	700KPAA	_1
80ZING‡	.1	2300FTH20*	1	700KPAG	1
240ZINA‡	1	4600FTH20*	1	-100V700KPAG*	1
	-		_		-
240ZINVAC‡	1	6900FTH20*	1	1400KPAG	_1
±240ZING‡	1	mmHg	Res	-100V1400KPAG*	1
	1				1
240ZING [‡]		150MMHGG‡	.1	2000KPAG	H
480ZINA	1	260MMHGG‡	1	3500KPAG*	1
480ZING	1	760MMHGA	1	7000KPAG*	1
	-		_		
inHg	Res	760MMHGVAC‡	1	MPa	Re
6INHGG‡	.01	±760MMHGG‡	1	1.4MPAG	.00
			1		-
10INHGG‡	.01	760MMHGG	_	-0.1V1.4MPAG [‡]	.00
30INHGA‡	.1	1600MMHGA	1	2MPAG	.00
30INHGVAC‡	.1	1600MMHGG	1	3.5MPAG‡	.0
			_		H
±30INHGG‡	.1	Torr	Res	7MPAG	.0
30INHGG‡	.1	760TORRA	1	14MPAG	.0
60INHGA	.1	760TORRVAC*	1	20MPAG	.0
			_		H
60INHGG	.1	1600TORRA	1	35MPAG‡	Ŀ
120INHGG	.1	mbar	Res	g/cm²	Re
200INHGA	.1	200MBARG‡	.1	200GCMG‡	
			_		-
-30V200INHGG‡	.1	350MBARG‡	1	350GCMG [‡]	1
200INHGG	.1	1000MBARA	1	1000GCMA	1
			1		
-30V400INHGG‡	1	1000MBARVAC*			-
400INHGG			<u> </u>	1000GCMVAC*	_1
	1	±1000MBARG‡	1	±1000GCMG [‡]	H
RUUINHGG			1	±1000GCMG‡	1
600INHGG	1	1000MBARG	1	±1000GCMG [‡] 1000GCMG	1
600INHGG 1000INHGG		1000MBARG 2000MBARA	1	±1000GCMG [‡] 1000GCMG 2000GCMA	1
	1	1000MBARG	1	±1000GCMG [‡] 1000GCMG	1
1000INHGG 2000INHGG	1 1 1	1000MBARG 2000MBARA 2000MBARG	1 1 1 1	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMG	1 1
1000INHGG 2000INHGG 4000INHGG*	1 1 1	1000MBARG 2000MBARA 2000MBARG bar	1 1 1 1 Res	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMG kg/cm ²	1 1 1 Re
1000INHGG 2000INHGG	1 1 1	1000MBARG 2000MBARA 2000MBARG	1 1 1 1	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMG kg/cm ² 1KGCMA	1 1 1 Re
1000INHGG 2000INHGG 4000INHGG*	1 1 1	1000MBARG 2000MBARA 2000MBARG bar	1 1 1 1 Res	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMG kg/cm ² 1KGCMA	1 1 1 Re
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1000INHGG 2000INHGG 4000INHGG* atm 1ATMA 1ATMVAC‡	1 1 1 1 Res .001	1000MBARG 2000MBARA 2000MBARG bar 1BARA 1BARVAC‡ ±1BARG‡	1 1 1 1 Res .001 .001	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMG kg/cm ² 1KGCMA 1KGCMVAC [‡] ±1KGCMG [‡]	1 1 1 1 1 1 1 1 1 0 0 0
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1000INHGG 2000INHGG 4000INHGG* atm 1ATMA 1ATMVAC* ±1ATMG* 1ATMG	1 1 1 Res .001 .001 .001	1000MBARG 2000MBARA 2000MBARG bar 1BARA 1BARVAC‡ ±1BARG† 1BARG 2BARA	1 1 1 1 Res .001 .001 .001	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMG kg/cm ² 1KGCMA 1KGCMVAC [‡] ±1KGCMG [‡] 1KGCMG	11 11 11 12 10 10 10 10 10 10
1000INHGG 2000INHGG* 4000INHGG* atm 1ATMA 1ATMVAC* ±1ATMG* 1ATMG	1 1 1 1 Res .001 .001 .001	1000MBARG 2000MBARA 2000MBARG bar 1BARA 1BARVAC‡ ±1BARG† 1BARG 2BARA 2BARG	1 1 1 1 Res .001 .001 .001 .001	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMG kg/cm ² 1KGCMA 1KGCMVAC [‡] ±1KGCMG [‡] 1KGCMG 2KGCMA 2KGCMA	11 11 11 12 .00 .00 .00 .00
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1000INHGG 2000INHGG 4000INHGG* atm 1ATMA 1ATMAC* ±1ATMG* 1ATMG 2ATMA 2ATMG 4ATMG 7ATMG -1V7ATMG* 14ATMG- 1V14ATMG* 20ATMG 34ATMG 7OATMG 140ATMG	1 1 1 1 1 1 Res .001 .001 .001 .001 .01 .01 .01 .01 .01	1000MBARG 2000MBARA 2000MBARA 2000MBARG bar 1BARA 1BARVAC‡ ±1BARG‡ 1BARG 2BARA 2BARG 4BARG 7BARA 7BARG -1V7BARG‡ 14BARG -1V14BARG‡ 20BARG 35BARG‡ 70BARG 140BARG 200BARG	1 1 1 1 1 001 .001 .001 .001 .01 .01 .01	±1000GCMG [‡] 1000GCMG 2000GCMA 2000GCMA 2000GCMG kg/cm ² 1KGCMA 1KGCMVAC [‡] ±1KGCMG [‡] 1KGCMG 2KGCMG 4KGCMG 4KGCMG 4KGCMG -1V7KGCMG [‡] 14KGCMG -1V14KGCMG [‡] 20KGCMG 35KGCMG [‡] 70KGCMG	11 11 11 11 11 11 11 12 00 00 00 00 00 00 00 00 00 00 00 00 00
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Accuracy

Accuracy includes linearity, hysteresis, repeatability

Standard accuracy: $\pm 0.25\%$ of full scale ± 1 least significant digit HA accuracy option: ±0.1% FS ±1 LSD, see ranges for availability Sensor hysteresis: ±0.015% FS, included in accuracy Sensor repeatability: ±0.01% FS, included in accuracy

Display

3 readings per second nominal display update rate Ranges to 2000: 3.5 digit (1999) LCD, 0.5" H digits Ranges >2000: 4 digit LCD, 0.5" H digits,

5 character 0.25" H alphanumeric lower display BL models: Red LED display backlight

Batteries, Low Battery Indication, Battery Life

Two AA alkaline included

Low battery indication on display (battery life is approximate)

B ranges to 2000: 2500 hours B ranges >2000: 2000 hours BBL ranges to 2000: 180 hours BBL ranges >2000: 150 to 1500 hours

Controls

B ranges to 2000: Front button turns gauge on/off, starts auto shutoff timer

Front button turns gauge on/off, starts auto BL ranges to 2000: shutoff timer, backlight is on when gauge is on. B ranges >2000: Front button turns gauge on/off, starts auto

shutoff timer, zeros display (gauge ref. only) BL ranges >2000: Front button turns gauge on/off, starts auto shutoff timer, activates backlighting for one

minute, zeros display (gauge ref. only)

Auto Shutoff

Factory set to 5, 10, 30 minutes, or on/off

Ranges >2000 can be factory set to custom minutes or hours

Calibration

Front calibration potentiometers, non-interactive Ranges to 2000: zero and span, ±10% range

Ranges >2000: Internal calibration buttons, non-interactive zero, span, and linearity, ±10% of range

Housing Material

DPG1000B: Extruded aluminum case, epoxy powder coated, ABS/ polycarbonate bezel (aluminum bezel with MC option), front and rear gaskets, polycarbonate label

F4B: UV stabilized ABS/polycarbonate NEMA 4X case, clear polycarbonate display window, polycarbonate front label, rear gasket, six captive stainless steel cover screws

Approximately 9 ounces, shipping weight 1 pound.

Connection and Material

1/4" NPT male fitting, 316L stainless steel All wetted parts are 316L stainless steel

Overpressure, Burst, Vacuum

Ranges using 3000 psig sensor: 5000 psig Ranges using 5000 psig sensor: 7500 psig 2 X pressure range

3000 psi, 5000 psi, and 4 digit ranges 112.5% full scale out-of-

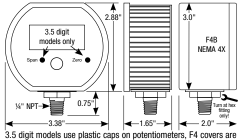
range display: 1--- or I -.-.-

4 X sensor burst pressure rating, or 10,000 psi, whichever is less Vacuum service: 15 psia, ±15 psig, 15 psig, 30 psia,

100 psig, 100 psia, 200 psig sensors

Environmental Temperatures

-40 to 203°F (-40 to 95°C) Storage temperature: Operating (3.5 digit versions): -40 to 185°F (-40 to 85°C) Operating (4 digit versions): -4 to 185°F (-20 to 85°C) Compensated range: 32 to 158°F (0 to 70°C)



nylon screws with o-rings. 4 digit models use internal buttons.

Examples

DPG1000B100PSIG-5-HA: 100.0 psig, 5 min. shutoff, high accuracy F4BBL-100V700KPAG-0N: NEMA 4X, backlit display, -100 to 700 kPa, on/off via front button

±0.25% Test Gauge Accuracy

316L Stainless Steel Wetted Parts

Ruggedized Design, Simple Operation



Pressure, Vacuum, or Compound

MADE IN USA

DPG1000B





F4B, NEMA 4X F4B, NEMA 4X 4 Digit Ranges

How to Specify	Туре
DPG1000B range - time - options	Standard housing
DPG1000BBL range - time - options	Standard housing, backlit display
F4B range - time - options	NEMA 4X housing
F4BBL range - time - options	NEMA 4X housing, backlit display

Range: See table at left

Time—auto shutoff time				
5	5 minutes. Default if not specified.			
10	10 minutes			
30	30 minutes			
ON	No auto shutoff. On/off via front button.			
Options—add to end of model number. See price list for details.				
HA	High accuracy, $\pm 0.1\%$ FS ± 1 LSD. See range table.			
PM	Panel mount, 4.1" x 4.1". DPG1000 only.			
FP	Sealed housing and CC for high humidity food processing applications. F4B in absolute reference ranges only.			
MC	Metal front cover instead of plastic. DPG1000 only.			
CS	Case bottom stiffener plate. DPG1000 only.			
CC	Moisture resistant circuit board conformal coating			
TP	Top port, gauge port on top of case. DPG1000 only.			
SM	Surface mount plate. DPG1000 only.			
CD	Calibration data; 5 test points and date			
NC	NIST traceability documentation, 5 points and date			
	·			

Top gauge port. Primarily used with tire pressure applications. Not available with NEMA 4X models.



Accessories—order separately

High visibility orange rubber boot protects gauge for portable applications. Not available with NEMA 4X models

SCR14SS

Filter screen fitting keeps debris out of gauge sensor. For food vacuum packaging applications. 303SS body, 100 micron 304SS screen.



Quick connector to install or remove gauge without tools, 304 stainless steel, urethane seal,









Types of Gauges

Gauge reference types read zero with the gauge port open.

Bipolar ranges read positive pressure and vacuum in the same units, and zero with the gauge port open.

1000 psi and higher sensor are a sealed reference type. They read zero with the gauge port open are internally referenced to 14.7 psi. Functionally similar to gauge reference sensors.

Absolute reference gauges read zero at full vacuum and atmospheric pressure with the gauge port open. With an open gauge port the readings will vary continuously due to the effects of barometric pressure.

Precautions

- Read these instructions before using the gauge. Contact the factory for assistance.
- These products do not contain user-serviceable parts. Contact us for repairs, service, or refurbishment.
- Gauges must be operated within specified ambient temperature ranges
- Outdoor or wash down applications require a NEMA 4X gauge or installation in a NEMA 4X housing.
- ✓ Use a pressure or vacuum range appropriate for the application.
- Use fittings appropriate for the pressure range of the gauge.
- ✓ Due to the hardness of 316 stainless steel, it is recommended that a thread sealant be used to ensure leak-free operation.
- For contaminated media use an appropriate screen or filter to keep debris out of gauge port.
- Remove system pressures before removing or installing gauge.
- Install or remove gauge using a wrench on the hex fitting only. Do not attempt to turn gauge by forcing the housing.
- Good design practice dictates that positive displacement liquid pumps include protection devices to prevent sensor damage from pressure spikes, acceleration head, and vacuum extremes.
- Avoid permanent sensor damage! Do not apply vacuum to nonvacuum gauges or hydraulic vacuum to any gauges.
- Avoid permanent sensor damage! NEVER insert objects into gauge port or blow out with compressed air.
- Gauges are not for oxygen service. Accidental rupture of sensor diaphragm may cause silicone oil inside sensor to react with oxygen.

Cecomp maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. See cecomp.com for latest product information. Consult factory for your specific requirements.



WARNING: This product can expose you to chemicals including nickel and chromium, which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Battery Replacement

A low battery indication (either LOBAT or a symbol depending on the model) will be shown in the upper left corner of the display when the battery voltage falls sufficiently. The battery should be replaced soon after the indicator comes to prevent unreliable readings.

WARNING: Batteries must be changed in a non-hazardous location only. Do not mix different batteries or fresh batteries with old. Replace both batteries with new ones at the same time.

- 1. Remove the 6 Phillips screws on the back of the gauge.
- 2. Remove battery retainer clip.
- 3. Remove batteries by lifting up the positive end of the battery (opposite the spring) taking care not to bend the spring.
- Discard old batteries properly. See battery manufacturer's recommendations for disposal or recycling.
- Install batteries with correct orientation. Insert the negative (flat) end of each battery first towards the battery holder spring.
- 6. Replace the clip and back cover, including the rubber gasket.

Operation, 3.5 Digit Models

Press the button on the front of the gauge to activate the display. The gauge can be shut off at any time by pressing the button again.

The gauge will stay on for a period of time determined by the auto shutoff time. If the gauge was ordered without auto shutoff (-0N) it will stay on until the button is pressed or until the batteries are depleted.

Display backlighting for BL models is on whenever the gauge is on. The backlighting will not be apparent under bright lighting conditions. Turn gauge off when not in use to conserve batteries.

Operation, 4 Digit Models

Press and hold the front button for approximately 1 second.

The full-scale range is indicated, the display is tested, and the reading and units are displayed.

The gauge may be zeroed at power-up by following the procedure below. Absolute reference gauges do not use the zero feature since they normally read atmospheric pressure.

Make sure the gauge port is exposed to normal atmospheric pressure with no pressure applied. The zero function is only used at power-up and the stored zero correction is erased when the gauge is shut off

Press and hold the front button.

The full-scale range is indicated and the display is tested.

Continue to press the button until aaaa is displayed and then release the button.

The gauge is now zeroed and ready for use with the actual pressure is displayed.

Attempting to zero the gauge with pressure greater than approximately 3% of full-scale applied will result in an error condition, and the display will alternately indicate *ErrO* and the actual measured pressure. The gauge must be powered down to reset the error condition.

Following the start-up initialization, the display indicates the pressure reading updated approximately 3 times per second. The auto shutoff timer starts when the gauge is powered up or whenever the button is pushed, unless the gauge was ordered without an auto shutoff time (-ON ootion).

If excessive vacuum is applied to a pressure-only gauge, the display will indicate -Err until the vacuum is released. Applying vacuum to a gauge designed for pressure may damage the pressure sensor. If excessive pressure is applied (112.5% over range), an out-of-range indication of I — — or I —.—.— will be displayed depending on model.

Display backlighting for BL models can be turned on by momentarily pressing the button whenever the gauge is on. The backlight will turn on for one minute and then automatically shut off. This also restarts the auto shutoff timer. The display backlighting will not be apparent under bright lighting conditions.

To shut off the gauge at any time, press and hold the button until the display indicates \mathcal{DFF} (about 5 seconds) and then release.

For gauges with auto shutoff, the display indicates *OFF* five seconds prior to auto shutoff. The button can be pressed to keep the gauge on. The auto shutoff and backlight (if equipped) timers are reset whenever the button is pressed and released.

If the gauge was ordered without auto shutoff (-ON option) it will stay on until manually shut off or until the batteries are depleted. Turn gauge off when not in use to conserve battery life.

Calibration Preparation, All Models

All gauges are factory calibrated using NIST traceable calibration equipment. Calibration is not required before using the gauge. Calibration intervals vary depending on your quality standards, but annual recalibration is customary.

Calibration equipment is not required to zero gauge reference ranges. Absolute reference ranges may be zeroed with application of full vacuum.

Span calibration should only be performed using appropriate calibration procedures with calibration standards that are at least four times more accurate than the gauge being calibrated.

The calibration system must be able to generate and measure pressure/vacuum over the full range of the gauge. A vacuum pump able to produce a vacuum of 100 microns (0.1 torr or 100 millitorr) or lower is required for vacuum and absolute gauges.

Install fresh batteries before calibrating battery-powered gauges.

Allow the gauge to equalize to normal room temperature for

Calibration, 3.5 Digit Models

approximately 20 minutes before calibration.

Remove the front covers to access the zero and span calibration potentiometers. F4B models use nylon cover screws.

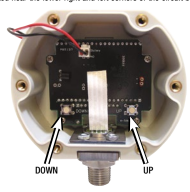
Gauges may be re-zeroed without affecting the span calibration. For gauge reference models the gauge port must be open to the ambient. For absolute reference models full vacuum must be applied. Adjust the zero control until the gauge reads zero with the minus (–) sign occasionally flashing.

Zero calibration must be done before span calibration. Using the appropriate pressure standards, record readings at three to five points over the range of gauge and adjust span control to minimize error and meet specifications.

Calibration, 4 Digit Models

Entering Calibration Mode

Remove the rear cover to gain access to the UP and DOWN buttons located near the lower right and left corners of the circuit board.



With the gauge off, press and hold the DOWN calibration button, and also press the front button.

The full-scale pressure range and display test is shown, and then CAL is displayed to indicate that the calibration mode is enabled.

Release all buttons. The gauge enters and remains in the calibration mode until restarted manually or power is removed. Features not related to calibration are disabled. If the battery pack is unplugged or the power removed during calibration, settings will not be saved.

The display will indicate the current pressure reading, updating approximately 3 times per second.

Each press of the UP or DOWN button makes a small correction, which may not always be indicated on the display. Press and hold the button for one second or longer to make larger corrections. The gauge's display is adjusted to match the calibrator's reading.

Gauge Reference Ranges (3 Points)

With the gauge port open to atmosphere, the character display will alternate between ZERO and CAL. Press the UP and DOWN buttons to obtain a display indication of zero.

Apply full-scale pressure (or vacuum for vacuum gauges). The character display will alternate between +SPAN and CAL. Press the UP and DOWN buttons to obtain a display indication equal to full-scale pressure.

Apply 50% of full-scale pressure. The character display will alternate between +MID and CAL. Use the UP and DOWN buttons to obtain a display indication equal to 50% of full-scale pressure.

Absolute Reference Ranges (3 Points)

Apply full vacuum to the gauge. The character display will alternate between ZERO and CAL. Press the UP and DOWN buttons to obtain a display indication of zero.

Apply full-scale pressure. The character display will alternate between +SPAN and CAL. Press the UP and DOWN buttons to obtain a display indication equal to full-scale pressure.

Apply 50% of full-scale pressure. The character display will alternate between +MID and CAL. Press the UP and DOWN buttons to obtain a display indication equal to 50% of full-scale pressure.

Bipolar (±) and Compound Ranges (4 or 5 Points)

With the gauge port open to atmosphere, the character display will alternate between ZERO and CAL. Press the UP and DOWN buttons to obtain a display indication of zero.

Apply full-scale positive pressure. The character display will alternate between +SPAN and CAL. Press the UP and DOWN buttons to obtain a display indication equal to full-scale pressure.

Apply 50% of full-scale positive pressure. The character display will alternate between +MID and CAL. Press the UP and DOWN buttons to obtain a display indication equal to 50% of full-scale pressure.

Apply full vacuum. The character display will alternate between – SPAN and CAL. Press the UP and DOWN buttons to obtain a display indication equal to the full vacuum reading.

Gauges using a ± 15 psig sensor have a -MID calibration point. Apply 50% of the full-scale vacuum range (for example, -7.4 psi for a ± 15 psi gauge). The character display will alternate between -MID and CAL. Press the UP and DOWN buttons to obtain a display indication equal to 50% of full-scale vacuum.

Exit Calibration Mode and Verify Calibration

Exit the calibration mode and save the calibration data by pressing and holding the front button until the display indicates OFF.

Verify readings at 0%, 25%, 50%, 75%, and 100% of full scale.

Replace the rear cover and screws, taking care not to pinch the battery leads between the case and the rear cover.