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#### Agency Approval

Factory Mutual Approved Intrinsically Safe for Hazardous Locations USA & Canada

T3C Ta =  $-40^{\circ}$ C to 82°C; T4 Ta =  $-40^{\circ}$ C to 66°C

CL I Zone 0 AEx/Ex ia IIC

T3 Ta =  $-40^{\circ}$ C to 82°C; T4 Ta =  $-40^{\circ}$ C to 66°C

#### Ranges and Resolution

See table below. Engineering units are factory set.

Resolution is fixed and limited to available display digits
20, 200, or 2000 range codes display 19.99, 199.9, or 1999
See DPG2000B D4 series for models with increased resolution

#### Accuracy

Accuracy includes linearity, hysteresis, repeatability Std. accuracy:  $\pm 0.25\%$  of full scale  $\pm 1$  least significant digit **HA** accuracy option:  $\pm 0.1\%$  FS  $\pm 1$  LSD, see range table for

availability

Sensor hysteresis:  $\pm 0.015\%$  FS, included in accuracy Sensor repeatability:  $\pm 0.01\%$  FS, included in accuracy

#### **Display**

3 readings per second nominal display update rate

3.5 digit (1999) LCD, 0.5" H digits **BL** models: Red LED display backlight

# **Batteries**

Two 1.5 V AAA (Panasonic LR03) alkaline cells

B: Approx. 1000 hours

BL: Approx. 150-1000 hours depending on backlight usage

inHg pressure

400INHGG

600INHGG

1000INHGG

**2000INHGG** 

oz/in² vacuum

2407INVAC\*

oz/in2 absolute

2407INA

4807INA

1600ZINA

oz/in2 vac-press

+2407INVAC\*

16007INVAC\*

oz/in<sup>2</sup> pressure

50ZING\*

807ING\*

240ZING\*

480ZING

960ZING

1600ZING

inH<sub>2</sub>O vacuum

400INH20VAC\*

inH<sub>a</sub>O absolute

400INH20A

850INH20A

inH<sub>2</sub>O vac-press.

±400INH20VAC\*

inH<sub>2</sub>0 pressure

85INH20G\*

140INH20G\*

400INH20G

850INH20G

ftH<sub>2</sub>O pressure

7FTH20G\*

12FTH20G\*

35FTH20G\*

70FTH20G

140FTH20G

1

1

Res

Res

1

1

Res

1

Res

0.1

0.1

1

1

1

1

Res

1

Res

Res

1

Res

0.1

0.1

1

Res

0.01

0.1

0.1

0.1

ftH<sub>2</sub>O pressure

230FTH20G\*

480FTH20G

700FTH20G

1150FTH20G

Torr absolute

760TORRA

1600TORRA

mmHg vacuum

760MMHGVAC\*

mmHg absolute

760MMHGA

1600MMHGA

mmHg vac-press

+760MMHGVAC\*

mmHg pressure

150MMHGG\*

260MMHGG<sup>3</sup>

760MMHGG

1600MMHGG

mmH<sub>2</sub>O pressure

2000MMH20G\*

cmH20 vacuum

1000CMH20VAC\*

cmH<sub>2</sub>O absolute

1000CMH20A

2000CMH20A

cmH<sub>2</sub>O vac-press.

+1000CMH20VAC\*

cmH<sub>2</sub>O pressure

200CMH20G\*

350CMH20G\*

1000CMH20G

2000CMH20G

mbar vacuum

1000MBARVAC

mbar absolute

1000MBARA

2000MBARA

Res

1

1

Res

1

Res

1

Res

1

Res

0.1

1

1

1

Res

1

Res

1

Res

1

1

Res

1

Res

1

Low battery indication: "LOBAT" on display

#### **Auto Shutoff**

psig vacuum

15PSIVAC\*

psi absolute

15PSIA

30PSIA

100PSIA

psig vac-press.

±15PSIVAC\*

100PSIVAC

200PSIVAC

psig pressure

3PSIG\*

5PSIG\*

15PSIG

30PSIG<sup>3</sup>

60PSIG

100PSIG

200PSIG

300PSIG

500PSIG

1000PSIG

2000PSIG

inHa vacuum

30INHGVAC\*

inHq absolute

30INHGA

60INHGA

200INHGA

inHq vac-press.

+30INHGVAC\*

200INHGVAC\*

400INHGVAC\*

inHg pressure

6INHGG\* 0.01

10INHGG\* 0.01

30INHGG\*

**60INHGG** 

120INHGG

200INHGG

Factory set for 5, 10, or 30 minutes

Res

0.01

Res

0.01

0.1

0.1

Res

0.1

0.1

0.1

Res

0.01

0.01

0.01

0.1

0.1

0 1

0 1

1

1

Res

0.1

Res

0.1

0.1

0.1

Res

0.1

0.1

Res

0.1

0.1

#### Controls

Front button turns gauge on and starts auto shutoff timer **BL** models: Front button turns gauge on and starts auto shutoff timer. Hold front button to operate backlight.

#### Calibration

Non-interactive zero and span pots, ±10% of range Top-mounted potentiometers covered with reusable label

#### Weight

9 ounces (approx.), shipping wt. 1 pound (approx.)

#### **Housing Materials and Circuit Board Protection**

Epoxy powder coated aluminum case, rear cover, and bezel Front and rear rubber gaskets, polycarbonate label Stainless steel stiffener plate to reinforce sensor area Conformal coating on circuit boards for moisture resistance

#### **Connection and Sensor Material**

1/4" NPT male fitting

Sensor and all wetted parts are 316L stainless steel

# Overpressure, Burst, Vacuum Service 3000 psig sensor: 5000 psig overpressure

5000 psig sensor: 7500 psig overpressure
All others: 2 X pressure range overpressure

Burst pressure: 4 X sensor pressure rating, or 10,000 psi,

whichever is less

Vacuum service: 15 psig, ±15 psig, 100 psig, 200 psig,

15 psia, 30 psia, 100 psia

Consult factory for special units

0.1

0.1

0.1

1

1

1

Res

0.001

0.001

Res

0.001

0.001

0.001

0.01

0.01

0.01

0.01

0.1

Res

1

Res

1

Res

1

Res

01

1

1

Res

0.001

0.01

kg/cm<sup>2</sup> vac-press.

±1KGCMVAC\*

7KGCMVAC<sup>3</sup>

14KGCMVAC<sup>3</sup>

kg/cm<sup>2</sup> pressure

1KGCMG

2KGCMG

4KGCMG

7KGCMG

14KGCMG

20KGCMG

35KGCMG\*

70KGCMG

140KGCMG

200KGCMG

350KGCMG\*

atm vacuum

1ATMVAC\*

atm absolute

1ATMA

2ATMA

7ATMA

atm vac-press

±1ATMVAC\*

7ATMVAC\*

14ATMVAC\*

atm pressure

1ATMG

2ATMG

4ATMG

7ATMG

14ATMG

20ATMG

34ATMG

70ATMG

140ATMG

200ATMG

340ATMG\*

0.001

0.01

0.01

Res

0.001

0.001

0.01

0.01

0.01

0.01

0.1

0.1

0.1

0.1

1

Res

0.001

Res

0.001

0.001

0.01

Res

0.001

0.01

0.01

Res

0.001

0.001

0.01

0.01

0.01

0.01

0.1

0.1

0.1

0.1

1

#### **Temperature Ranges**

0.1

1

1

1

Res

0.00

Res

 $0.00^{\circ}$ 

0.00

0.01

Res

0.00

0.01

0.01

Res

0 00-

0 001

0.01

0.01

0.01

0.01

0.1

0.1

0.1

0.1

1

Res

0.1

Res

0.1

0.1

1

Res

The listed ranges are rounded off

mbar vac-press.

±1000MBARVAC\*

mbar pressure

200MBARG\*

350MBARG\*

1000MBARG

2000MBARG

bar vacuum

1BARVAC\*

bar absolute

1BARA

2BARA

**7BARA** 

bar vac-press

±1BARVAC\*

7BARVAC\*

14BARVAC\*

bar pressure

1BARG

2BARG

4BARG

7BARG

14BARG

20BARG

35BARG\*

70BARG

140BARG

200BARG

350BARG\*

kPa vacuum

100KPAVAC\*

kPa absolute

100KPAA

200KPAA

700KPAA

kPa vac-press.

±100KPAVAC\*

700KPAVAC\*

1400KPAVAC\*

Compensated: 32 to 158°F (0 to 70°C) Storage: -40 to 203°F (-40 to 95°C) Operating: -40 to 180°F (-40 to 82°C)

kPa pressure

20KPAG\*

35KPAG\*

100KPAG

200KPAG

400KPAG

700KPAG

1400KPAG

2000KPAG

MPa vac-press.

0.7MPAVAC\*

1.4MPAVAC\*

MPa pressure

0.7MPAG

1.4MPAG

3.5MPAG

2MPAG

7MPAG

14MPAG

20MPAG

35MPAG

a/cm<sup>2</sup> vacuum

1000GCMVAC\*

g/cm<sup>2</sup> absolute

1000GCMA\*

2000GCMA\*

g/cm<sup>2</sup> vac-press

±1000GCMVAC\*

a/cm<sup>2</sup> pressure

200GCMG\*

350GCMG\*

1000GCMG

2000GCMG

kg/cm<sup>2</sup> vacuum

1KGCMVAC\*

kg/cm<sup>2</sup> absolute

1KGCMA

2KGCMA

7KGCMA

- ±0.25% Test Gauge Accuracy
   316L Stainless Steel Sensor
- All Metal Housing







How to Specify	Туре
DPG2000B range -5 options	5 minute shutoff
DPG2000B range -10 options	10 minute shutoff
DPG2000B range -30 options	30 minute shutoff
DPG2000BBL range -5 options	5 minute shutoff, backlit display
DPG2000BBL range -10 options	10 minute shutoff, backlit display
DPG2000BBL range -30 options	30 minute shutoff, backlit display

Range—see table at left

G = gauge reference pressure

VAC = gauge reference vacuum

A = absolute reference

Range codes listed as 2, 20, 200, or 2000 display 1.999, 19.99, 199.9, or 1999 respectively.

For ranges requiring 4 digits including 3000 and 5000 psi, see DPG2000B D4 series.

If vacuum gauge requires a minus sign, please specify.

<b>Options</b> —add to end of model number. See price list for details.	
HA	High accuracy, ±0.1% FS ±1 LSD. See range table.
PM	Panel mount, 4.1" x 4.1"
TP	Top port, gauge port on top of case
CD	Calibration data; 5 test points and date
NC	NIST traceability documentation, 5 points and date

# TP

Top gauge port. Primarily used with tire pressure applications. Shown with optional rubber boot.



## Accessories—order separately

#### RE

High visibility orange rubber boot protects gauge for portable applications.



#### GF

Zippered nylon gauge pouch with carabiner belt clip. Fits any battery powered gauge including gauge with rubber boot.



#### SCR14SS

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



#### CON14SS

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











## **Precautions**

#### Approved Locations

The DPG2000B series is approved for use in the following Hazardous Locations.

IS Class I Div 1 Gp ABCD T3C Ta =  $-40^{\circ}$ C to 82°C; T4 Ta =  $-40^{\circ}$ C to 66°C. CL I Zone 0 AEx/Ex ia IIC

T3 Ta =  $-40^{\circ}$ C to 82°C; T4 Ta =  $-40^{\circ}$ C to 66°C

#### Installation

- Read these instructions before installing the gauge. Configuration may be easier before the gauge is installed. Contact the factory for assistance.
- Installation instructions must be strictly followed in compliance with Intrinsic Safety National Standard NEC 504 or ANSI/ISA RP 12.6 and the National Electrical Code.
- Outdoor or wash down applications require a NEMA 4X gauge or installation in a NEMA 4X housing.
- Use fittings appropriate for the pressure range of the gauge.
- Due to the hardness of 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.
- Avoid permanent sensor damage! NEVER insert objects into gauge port or blow out with compressed air.
- 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 by forcing the housing.

#### Operation

- ✓ Use within the pressure range indicated on gauge label.
- Avoid permanent sensor damage! Do not apply vacuum to gauges not designated for vacuum operation.
- ✓ Use only with media compatible with 316L stainless steel.
- ▲ Gauges are not for oxygen service. Accidental rupture of sensor diaphragm may cause silicone oil inside sensor to react with oxygen.
- The DPG2000B series gauges must only be operated in specified ambient temperature ranges.

#### Maintenance

- The non-metallic cover of the pressure gauge is considered to constitute an electrostatic discharge hazard. Clean only with a damp cloth.
- Batteries must be replaced when the low battery indication comes on to prevent unreliable readings.
- WARNING: Replace batteries with approved type in nonhazardous locations only.
- Approved batteries are two Panasonic LR03 1.5 V AAA alkaline cells. Replace both batteries at the same time.
- WARNING: Substitution of batteries may impair intrinsic safety. Improper voltages will damage the gauge.
- WARNING: Substitution of components may impair intrinsic safety. Do not modify the gauge.
- These products do not contain user-serviceable parts except for batteries. Contact factory for repairs, service, or refurbishment.

## **Battery Replacement**

A low battery indication (either LOBAT or a  $\otimes$  symbol depending on the model) will be shown in the upper left-hand corner of the display when the battery voltage falls sufficiently. The batteries should be replaced when the indicator comes on or unreliable readings may result.

WARNING: Replace batteries with approved type in nonhazardous locations only. Replace batteries with two Panasonic LR03 1.5 V AAA alkaline cells.

Replace both batteries with new ones at the same time. Do not mix different types of batteries. Substitution of components may impair intrinsic safety.

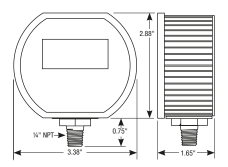
- Remove the 6 Phillips screws on the back of the unit.
- Remove batteries by lifting up the positive end of the battery (opposite the spring) taking care not to bend the spring.
- 3. Discard old batteries properly, do not discard into fire, sources of extreme heat, or in any hazardous manner.



- Install batteries with correct orientation. The negative (flat) end of each battery should be inserted first facing the battery holder spring.
- 5. Replace the back cover, including the rubber gasket.

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# **Dimensions**



# Types of Gauges

Gauge reference reads zero with the gauge port open.

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

Sealed reference reads zero with the gauge port open and is referenced to 14.7 psi. Used for 1000 psi and up.

Absolute reference reads atmospheric pressure with gauge port open and zero at full vacuum.

# Complete and a state and

# Operation

Press the button on the front of the gauge to activate the display. The pressure readings are then displayed and updated approximately 3 times per second.

The gauge will stay on for a period of time determined by the auto shutoff time. After this time the gauge will automatically shut off to conserve battery life.

# Display Backlighting (BL models only)

Display backlighting can be turned on by pressing and holding the front button. When the button is released the display backlighting turns off. Frequent use of the display backlight shortens battery life.

# **Calibration Preparation**

Calibration must only be done in a non-hazardous area. See Installation and Precautions above.

Gauges are calibrated at the factory using equipment traceable to NIST. There is no need to calibrate the gauge prior to use.

Calibration should only be performed by qualified individuals using appropriate calibration standards and procedures.

Contact factory if assistance is required. Gauges can be returned to factory for certified calibration and repairs. NIST traceability is available.

Calibration intervals depend on your quality control program requirements. Many customers use an annual calibration cycle. The calibration equipment should be at least four times more accurate than the gauge being calibrated.

The calibration system must be able to generate and measure pressure and/or 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.

Warning: Never apply vacuum to gauge not designated for vacuum service. Permanent sensor damage may result.

It is good practice to install fresh batteries before calibration. Allow the gauge to equalize to normal room temperature (about 20 minutes minimum) before calibration.

## Calibration

See calibration preparation section. See rear label of gauge for potentiometer identification model identification and pressure range.

Remove calibration label to expose opening with calibration potentiometers. This label may be reused many times if kept clean.



Zero calibration should be done before span calibration.

#### Zero for gauge reference ranges

With the pressure port open to the ambient, adjust the Zero control until the gauge reads zero, with the "-" sign occasionally flashing.

# Zero for absolute reference gauges

Apply full vacuum to the gauge. Adjust the Zero potentiometer for a display indication of zero.

# Span for gauge reference pressure gauges and absolute reference gauges

Apply full-scale pressure and adjust the Span potentiometer for a display indication equal to full-scale pressure indication of the calibrator.

#### Span for gauge reference vacuum gauges

Apply full vacuum to the gauge. Adjust the span potentiometer to match the gauge display to the vacuum indication of the calibrator.

Verify pressure indications at 0%, 25%, 50%, 75%, and 100% of full scale and repeat calibration as needed to achieve best accuracy over desired operating range.

Replace the calibration label.

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





