# **DPG 2300 Portable Digital Pressure Gauge**

Mensor Data Sheet DPG 2300 • 02/2012



## **Applications**

- Portable Field Calibration
- Calibration Labs
- Semiconductor Manufacturers
- Utilities
- Pharmaceutical / Medical / Health Care

### **Features**

- 0.015% of full scale (ranges  $\geq$  1 psig)
- Dual sensor
- Optional loop powered milliamp measurement
- Dynamic Temperature Compensation from 0-50°C
- RS-232 Communications
- 17 selectable pressure units and 1 user-defined
- Calibration password protected
- Display of Max. and Min. readings
- Null capability
- Unique and simple user interface
- Absolute, Gauge, Bidirectional or Vacuum
- CE compliant



DPG 2300 Portable Digital Pressure Gauge

## Description

#### Applications

The DPG 2300 Portable Digital Pressure Gauge is used in diverse applications from rugged field calibration of pressure transmitters used in gas transmission, to testing and calibration of transducers in clean rooms and nuclear power plants. Wherever there is a need for a high level of accuracy in a handheld pressure calibration device.

#### **Functional Flexibility**

Mensor DPG 2300 Portable Digital Pressure Gauge has one of the best uncertainty specifications of any portable pressure calibration instrument. With an uncertainty of 0.015% FS, technicians are able to achieve the test uncertainty ratios required for modern transmitters. Temperature compensation from 0 to 50°C, permits use in most environments, without degradation of accuracy. Seventeen selectable pressure units and one user defined unit allows flexibility when calibrating. The DPG 2300 Portable Digital Pressure Gauge can have one or two independent precision pressure sensors which can be displayed simultaneously. Channel A can be ordered with full scale ranges up to 6000 psi. Channel B can be ordered with ranges from 3 to 1000 psig or 7.5 to 1000 psia.

The user interface is through a monochrome 128 x 64 LCD, with white LED back light. A tactile membrane keypad makes navigation within the intuitive menu easy. Options to display range A and B, or range A or B and the analog measurement channel (mA), plus the ability to power a control loop make the DPG 2300 ideal for field calibration of pressure and differential pressure transmitters. Built in functionality to display min/max peak pressure and rate per second per hour and per three hour plus a null function give the DPG 2300 additional functionality for trouble shooting process pressure transmitters or monitoring barometric pressure.

Mensor Data Sheet DPG 2300 • 02/2012

Related Products: CPG 2500 Digital Pressure Gauge DPG 2400 Digital Pressure Gauge **WIKA** Part of your business

Page 1 of 2

## **Specifications**

| Total Uncertainty                            | E         | Papage > 1 psig 0.015% ES   |  |
|--|-----------|---|--|
| Total Uncertainty                            | FS        | Ranges $\geq$ 1 psig 0.015% FS<br>Ranges < 1 psig 0.030% FS   |  |
| Calibration Stabil-<br>ity (after warm up)   |           | Better than 0.015% FS (0.03% for FS ranges < 5 psig) for 180 days with periodic re-zeroing.   |  |
| Calibration<br>interval                      |           | 180 days  |  |
| Calibration<br>adjustment                    |           | Zero and Span may be reset without affecting linearity.   |  |
| Channel A pressure ranges:                   |           | 00.36 up to 06000 psig<br>07.5 up to 06000 psia   |  |
| Channel B pressure ranges:                   |           | 03 up to 01000 psig<br>07.5 up to 01000 psia  |  |
| Pressure range:<br>Bi-directional,<br>Vacuum |           | psig: -0.36 to +0.36 min, -atm to 6,000 max   |  |
| Pressure units                               |           | psi, in.Hg @ 0°C and 60°F, in.H <sub>2</sub> O @ 4°C,<br>20°C and 60°F), ft.H <sub>2</sub> O @ 4°C, 20°C and<br>60°F, mTorr, inSW @ 0°C, ftSW @ 0°C,<br>atm, bars, mbars, mmH <sub>2</sub> O @ 4°C, cmH <sub>2</sub> O<br>@ 4°C, MH2O @ 4°C, mmHg @ 0°C,<br>cmHg @ 0°C, Torr, hPa, mPa, kPa, Pa,<br>D/cmsq, g/cmsq, kg/cmsq, mSW @ 0°C,<br>PSI, PSF, TSF, TSI, mHg @ 0°C, %FS.<br>All seawater units are 3.5% salinity. |  |
| Resolution                                   |           | 5 digits  |  |
| Overpressure<br>limit                        |           | 150% FS or greater, depending on range  |  |
| Compensated temperature                      | °C        | 050   |  |
| Operating temp.                              | °C        | 050   |  |
| Storage temp.                                | °C        | -2070   |  |
| Warm-up                                      | min       | < 1 to rated accuracy   |  |
| Battery life                                 | hr.       | 20  |  |
| Recharge time                                | hr.       | < 8   |  |
| Reading rate                                 | 1/<br>sec | ~4.6  |  |
| Response time                                | ms        | <250 for FS pressure step   |  |
| Communications                               |           | RS-232, 9600 baud, N, 8, 1  |  |
| Case size                                    | in.       | T-Shaped, 8.6 H x 4.3 W x 1.6 D   |  |
| Weight                                       | lb.       | Approximately 1.5   |  |
| Media<br>compatibility                       |           | Pressure port: Clean, dry, non-corrosive,<br>non-combustible, non-oxidizing gases for<br>all rated ranges.<br>Ranges ≥ 5 psi: All other media compat-<br>ible with aluminum, 316 stainless steel,<br>brass, Buna N, Viton, sealant, silicone<br>grease and RTV. Not designed for oxygen<br>service. Cannot guarantee accuracy on<br>media other than gases.<br>Reference port: Clean, dry, non-corrosive<br>gases.      |  |

| Fittings | 1/4 inch FNPT pressure ports, nom. 1/16 inch hose barb for ref ports.   |
|----------|---|
| Power    | +9 to +14.5 VDC, 500 mA max for battery recharge.   |
| Options  | Relief valves (mounted externally).<br>4-20 mA measurement with 24 VDC loop<br>power source; current measurement ac-<br>curacy 0.015%R. |
| Display  | Monochrome 128 x64 LCD with white LCD backlight.  |
| CE       | Compliant to EN50081 and EN50082.   |

**Total Uncertainty** includes the uncertainties of the following: Calibration standard, repeatability, pressure hysteresis, creep, linearity, and temperature effects over the compensated temperature range.

#### **Order Number**

Choose the number associated with the desired option.

| Model Number: 23                   | , Range A:                    | _, Range B:   |  |  |
|------------------------------------|-------------------------------|---------------|--|--|
| 1 - Single Range<br>2 - Dual Range |                               |               |  |  |
| 0 - Without 4-20 mA Meas.          |                               |               |  |  |
| 1 - With 4 - 20 mA Meas.           |                               |               |  |  |
| Accessories                        |                               |               |  |  |
| Ĩ                                  |                               |               |  |  |
| Hand pump                          | Canvas case<br>with belt clip | Analog cables |  |  |

Since product innovation is a continuous process at Mensor, we reserve the right to change specifications without notice.

The calibration program at Mensor is accredited by A2LA as complying with both the ISO/IEC 17025:2005 and the ANSI/NCSL Z540-1-1994 standards. All Mensor primary standards are traceable to NIST. Mensor Corporation is registered to ISO9001:2008.





Mensor Corporation 201 Barnes Drive San Marcos, Texas 78666 Toll Free: 800-984-4200 Tel: 512-396-4200 Fax: 512-396-1820 Email: sales@mensor.com Web site: www.mensor.com