

HYDROTECHNIK UK

Battery Powered Digital Datalogging Pressure Gauges

WLB-DDPG Series

- Accuracy <0.2% FS</p>
- Ranges from -1 to 1000 bar
- 27000 data records per test
- Space for 10 tests max 48h each
- Recording rate up 100ms
- Compatible with the Watchlog Bluetooth mobile app
- Back-lit display with bar graph & min/max
- Selectable display of temperature
- 3 x 1.5Vdc AAA battery supply
 - Compact and Rugged IP67
 - 270° Rotatable Display

The ideal low cost solution to digital pressure testing and recording. With display of pressure, pressure peaks and recording up to 48 hours, digital datalogging pressure gauges offer excellent accuracy and traceability which a standard pressure gauge simply can not provide. Also compatible with the free Watchlog Bluetooth monitoring and datalogging app, making this an even more powerful datalogging pressure gauge!

DISCOVER MORE AT HYDROTECHNIK.CO.UK/DDPG

Automotive Plant engineering Industrial machinery Hydraulics & pneumatics Off-road plant & vehicles





HYDROTECHNIK UK

unninnin

DESCRIPTION

WLB-DDPG series digital pressure gauges are designed for both stationary and mobile measurement, display and datalogging of pressure. They can be used as reference pressure gauges to simplify the checking, adjustment and calibration of other pressure measurement devices directly on site. Excellent protection against dust and moisture is provided by a membrane keypad with rubber buttons and rubber protective shroud.

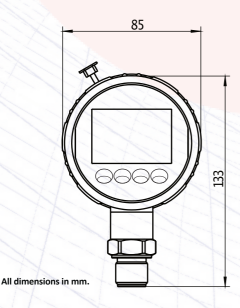
DEVICE & OPERATION OVERVIEW

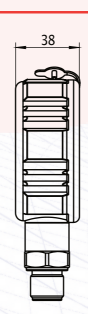
- 1) Bar graph display with maximum pointer function, 33 segments
- Actual pressure display, digit height 15 mm
- 3 Unit display / recording series display
- Data logger display, flashes during recording
- 5 Battery status display, 5 segments
- 6 Additional display MIN/MAX value, full scale pressure value or temperature (°C or °F) digit height 8mm
- 7 USB-C connection to PC/laptop for data transfer and software updates

8 Control buttons

| ON/OFF | \bigcirc | Switch device on or off |
|--------|------------|---|
| LIGHT | Ŏ | Backlighting (20s) |
| MENU | | Device settings |
| UNIT | | Select measurement units (see technical data) |
| ZERO | | Zero point correction up to 5% of full scale pressure value |
| MODE | | Show MIN/MAX, Temp (°C or °F) or gauge F.S. |
| REC | | Start or stop data logger |
| SET | | Delete MIN/MAX value or confirm input |

TECHNICAL DRAWING





Optional Minimess[®] Male or Female adaptor to allow for easy hand tight connection / disconnection to Minimess[®] test points or hoses (max working pressure 630 bar).





HYDROTECHNIK UK

numinumit t

ORDERING CODE

| Ordering code * | Measuring range | Resolution |
|-----------------|-----------------|------------|
| WLB-DDPG-V016 | -116 bar | 1 mbar |
| WLB-DDPG-0060 | 060 bar | 10 mbar |
| WLB-DDPG-0250 | 0250 bar | 100 mbar |
| WLB-DDPG-0400 | 0400 bar | 100 mbar |
| WLB-DDPG-0700 | 0700 bar | 100 mbar |
| WLB-DDPG-1000 | 01000 bar | 100 mbar |

Different measuring ranges and accuracies of $\pm 0.1\%$ and $\pm 0.05\%$ are available on request.

*-MM after part number for Minimess[®] 1620 male adaptor fitted

-MF after part number for Minimess® 1620 female adaptor fitted

TECHNICAL DATA

| Pressure ranges | Between -11000 bar | | |
|---------------------------------------|--|--|--|
| Accuracy | | | |
| ±(% of full scale pressure value)(FS) | 0.2% (0.1% and 0.05% accuracies available on request) | | |
| Pressure units | bar/mbar, kPa/MPa, PSI, kg/cm2, mH2O, inH2O, ATM | | |
| Display type | Multifunctional LCD, 4 1/2 digit, with background lighting | | |
| Display functions | Bar graph, pressure unit, display filter, MIN/MAX value, Overpressure indicator 110% of full scale pressure value (FS) | | |
| Pressure measuring cell | \leq 10 bar piezo resistive, \geq 20 bar thin film strain gauge | | |
| Temperature compensation | 050°C | | |
| Temperature error | 0.005% of full scale pressure value (FS) / K | | |
| Measuring rate actual value | 10ms | | |
| Measuring rate bar graph | 50ms | | |
| Thread ISO 1179-2 | G1/4 with NBR gasket, AF27 | | |
| Process connection material | Stainless steel 1.4404 | | |
| Medium temperature | -2080 °C | | |
| Housing connection | 270° axially rotatable | | |
| Degree of protection DIN EN 60529 | IP67 | | |
| Dimensions | Ø 90 mm, D=45mm H=120mm with protection cap | | |
| Materials | Cast zinc with protection cap made of TPE | | |
| Ambient conditions | 050 °C with air humidity ≤85 % r.h. | | |
| Weight | 540 g | | |
| Vibration resistance IEC 60068-2-6 | 5g up to 500Hz | | |
| Shock resistance IEC 60068-2-29 | 25g for 11ms | | |
| Auto-off function | Selectable switch-off time 5 minutes | | |
| Battery type | 3x 1.5 V AAA | | |
| Battery operation | 1500h | | |
| Datalogger max. data sets | 27000 per recording series | | |
| Datalogger record series | 110 | | |
| Storage rate | 0.16.4 s - automatic depending on recording duration | | |
| Max. recording duration | 48 h | | |
| Data set information | time / actual pressure / MIN/MAX value | | |
| Digital data transmission | serial USB 2.0 via USB-C port | | |
| PC software | Detection as USB data storage device, spreadsheet program (Excel) | | |
| File format | .CSV | | |
| Mobile device software | Compatible with Watchlog Bluetooth iOS and Android apps for display and datalogging | | |
| NA NA | The factory linearisation is changed via OFFSET and INCREASE. | | |
| Linearisation | A special programming adapter is required. Communication between PC/laptop and digital pressure gauge is via TTL level by means of a PC terminal program | | |
| Certificate (optional) | UKAS traceable certificate, works test certificate | | |





M Datalogger function

- 10 recording series possible.
- 27,000 data sets per recording series.
- Each data record contains time, date, actual pressure, and MIN/MAX value.
- A total of 640 MIN/MAX measurements are recorded between two storages with a storage rate of e.g. 6.4 seconds at a measuring rate of 10 ms. Any irregularities occurring due to pressure drop or pressure peaks are detected as MIN/MAX valued and stored in the data set.
- Summary of all MIN/MAX values per record series
- Plug & Play USB connection means no additional drivers or software required.
- Data stored and transferred in CSV (plain text) format so no need for conversion.
 Open directly in spreadsheets or databases (MS Excel, MS Access, Apple Numbers, LibreOffice, OpenOffice, etc).
- Intelligent automatic measuring intervals mean the time between data-sets (storage rate) is selected automatically depending on the recording duration (see table below).

| Recording duration (h) | Storage rate (s) | Maximum data-sets |
|---------------------------|------------------|----------------------|
| 00.5 | 0.1 | 18000 |
| 0.51 | 0.2 | 18000 |
| 12 | 0.4 | 18000 |
| 24 | 0.8 | 18000 |
| 48 | 1.6 | 18000 |
| 816 | 3.2 | 18000 |
| 1648 | 6.4 | 27000 |

DISCOVER MORE AT HYDROTECHNIK.CO.UK/DDPG

Security of operation

- The gauge cannot be accidentally powered down when datalogging function is enabled.
- Non-volatile storage means that recordings are retained if batteries expire.
- Future-proof by transferring software updates via USB-C connection to PC/laptop.
- Recorded data is stored securely so overwriting your results is not possible.

🚺 Kit contents

- WLB-DDPG digital datalogging gauge.
- 2 Robust protective plastic carry-case.
- 3 USB data stick for storage of CSV data files.
- 4 USB-C to USB-A connecting cable for data transfer to PC/ laptop and software updates.



Matchlog Bluetooth App

The WLB-DDPG digital datalogging gauge is compatible with the Watchlog Bluetooth display and datalogging app for iOS and Android.



Download for free on to your mobile device from the app store.

Watchlog CSV Visualizer

The CSV files generated by the digital datalogging gauge are fully compatible with our Watchlog CSV drag-

and-drop CSV graphing, analyser, and annotation software for Windows.

