

# **DPI 740**

# Portable Precision Digital Pressure Indicator

- Barometric accuracy ±0.15mbar a
- Ranges to 3.5 bar abs and barometric
- 6 digit resolution LCD display
- Multiple pressure scale factors
- Altitude in feet and metres
- · Dry cells or rechargeable batteries
- · Lightweight hand-held rugged design
- RS 232 output



The Druck DPI 740 is a portable battery powered precision pressure indicator, providing outstanding capabilities in a hand-held package, especially useful as a barometer.

The fundamental sensor technology employed within this instrument is the Druck Resonant Pressure Transducer (RPT). This vibrating element sensor not only provides accuracies of  $\pm 0.15$ mbar but equally important has a calibration stability of better than 100 ppm per year. This instrument can confidently be used in both laboratory and field applications as a first-class reference device, with the recommended recalibration period being one year.

A variety of scaling factors is available to enable the operator to display the pressure in any desired units or in height equivalent units for altimetry and surveying applications. With the serial RS 232 interface, it is possible to utilise the DPI 740 data as input parameters to computer systems or simply print out the displayed values.

The DPI 740 ABS moulded case has been designed for hand-held use, for example in field applications, or for use on the bench with its integral folding stand.

#### STANDARD SPECIFICATION

#### **Pressure Measurement Specification**

**Operating Pressure Ranges** 750 - 1150mbar absolute, barometric Alternative ranges available:-

35 - 1300mbar absolute 35 - 2600mbar absolute 35 - 3500mbar absolute.

Over Pressure

Pressures between 0 and 4000mbar absolute will not cause a permanent calibration change.

Pressure Media Compatible with non-corrosive gases.

Accuracy Combined non-linearity hysteresis, repeatability and temperature effects over:--10° to +50°C ±0.02% F.S.

Better than 100ppm (0.01% F.S.) per annum.

Digital Indicator

Readout and Display 999999 capability LCD digits 13.6mm high with additional 16 text characters.

**Display Overload** Instrument capable of nominal 110% F.S. over-range. Above this, error code will flash.

0.01mbar, e.g. 1013.25mbar absolute.

2 readings per second nominal on digital display.

**Calibration Controls** Front panel keypad instructions PIN number and/or link protected against illegal entry. Also via RS232.

**Operating Modes** a) Local pressure (QFE)

b) Sea level pressure (QFF) from user set height

c) Altitude above user set datum.

**Process Features** Maximum/minimum store, tare and programmable filter available in all operating Scales

mbar, Pa, hPa, kPa, MPa, bar, kgf/cm<sup>2</sup>, kgf/m<sup>2</sup>, mmHg, cmHg, mHg, mmH<sub>2</sub>O, cmH<sub>2</sub>O, torr, atm, psi, lbf/ft2, inHg, inH2O and ftH2O @ 40C, inH<sub>2</sub>O and ftH<sub>2</sub>O @ 20°C and inH<sub>2</sub>O @ 60°F Altitude values in ft and m. Tare available for surveying

**Position Effect** Negligible.

**Power Supply** 

Battery powered 3 x 1.5V alkaline AA cells. 20 hours nominal continuous operation. Programmable powerdown prolongs battery life. Battery low indicated by dosplay symbol. Optional rechargeable NiCad batteries and external power adaptor/charger unit available.

#### **Environmental Specification**

Temperature

Operating: -100 to +500C Storage: -400 to +700C.

Sealing To IP54

Safety Electrical and

mechanical safety: FN61010 **EMC Emissions:** FN50081-1 **EMC Immunity:** FN50082-1 Certification: CE marked.

## **Physical Specification**

Weiaht 0.5kg nominal.

Dimensions 190 mm x 90 mm x 36 mm.

Pressure Connection 6 mm O/D 4mm I/D hose fitting.

Serial Output RS232 via 6-way LEMO socket (Adaptor Lead Option).

Carrying case This is supplied with the instrument as standard and includes the handbook and storage for fittings and tube.

## **ACCESSORIES**

Handbook, calibration certificate and carrying case supplied with the instrument

#### **OPTIONS**

An improved accuracy to  $\pm 0.15$ mbar can be provided with this option over 100 to 300C on barometric range instruments.

chargeable Batter

Ni-Cad batteries and external recharger unit can be supplied to replace the standard dry cells.

(C) Adaptor Lead

For RS232 output, an adaptor lead 2m long connecting 6-pin LEMO to standard 9-way D type socket is available.

For storage of the instrument, all accessories and options.

## ORDERING INFORMATION

Please state the following (where applicable):(1) Type number DPI 740

- (2) Operating Pressure Range
- (3) Options.

For non-standard requirements, please refer to Druck.

Continuing development sometimes necessitates specification changes without

## RELATED PRODUCTS

Druck manufacture a comprehensive range of pressure indicators, controllers, calibrators, transducers and transmitters. The range of portable calibrators also covers temperature and electrical parameters

Please refer to Druck for further information and data sheets.

# **CALIBRATION STANDARDS**

Instruments manufactured by Druck Limited are calibration equipment which is traceable to International Standards.



**Druck Limited** Fir Tree Lane, Groby Leicester LE6 OFH England Tel: +44 (0) 116 231 7100 Fax: +44(0) 116 231 7103 E-mail: sales@druck.com

Internet: www.druck.com

Agent

2 DPI 740 - 7/99