

The P100 pressure gauge is a new microprocessor controlled digital pressure gauge which offer high precision, stability and functionality in a compact and robust solution package. The gauge is powered by long life internal Alkaline battery and offer an autopower off function in order to preserve the battery life. The sensor technology combined with advance designed feature results in an high accurate yet affordable digital pressure gauge. Supply as stand-alone the P100 offer an unbeatable cost effective solution for accurate process monitoring and control. A wide range of hand held pressure pump and kits are available to offer a complete testing solution for maintenance or calibration routine.

ADVANCE FEATURES

- · Programmable filter from 0 to 99 for pulsing pressure readings
- Zero function for zero pressure correction
- Pressure bar graph in addition to the number indication, P100 display pressure on a segment bar for quick estimation of the of the pressure between 0 and 100 % of F.S.
- Selectable pressure unit: mbar, bar, MPa, KG/CM2, psi
- Peak function
- · RS232 interface (optional)

P100-PC Pneumatic Test Kits

(

Combined vacuum/pneumatic kit for pressure testing, includes

- P100-I indicator, range to be selected up to 50 bar
- PGS-40-0EM pump
- PGS-BSP or PGS-NPT set of adaptor, set of seals
- Pressure hose with 1/4" BSP F adaptor (1 meter)
- · Robust ABS transit case with custom foam



P100-HC Hydraulic Test Kits

Hydraulic test kit for high pressure testing, includes

- P100-I range to be selected up to 1000 bar
- PGS-700-0EM or PGS-1000-0EM pump
- · PGS-BSP or PGS-NPT set of adaptor, set of seals
- HTH-1000-1 high pressure hose, 1 meter
- PGS700-A-G14 adaptor for HTH-1000 hose
- PGS700-TC robust ABS transit case with custom foam

How to order your P100 series: P100 Pressure indicator only P100PC P100 Pneumatic pressure kit P100HC P100 Hydraulic pressure kit **Accuracy**

> Pressure range X =see table range

> > 0 none 1 Installed **Fittings**



TECHNICAL SPECIFICATION

Range code	Range	Resolution	Max over pressure
05G	-0.5 to 0.5 bar	0.0001	150% FS
1G	-850mbar to 1 bar	0.0001	150% FS
2.5G	-850mbar to 10 bar	0.0005	150% FS
5G	-850mbar to 2.5 bar	0.0005	150% FS
10G	-850mbar to 10 bar	0.001	150% FS
20G	-850mbar to 20 bar	0.002	150% FS
40G	-850mbar to 40 bar	0.005	150% FS
100G	0 to 100 bar	0.01	150% FS
250G	0 to 250 bar	0.02	150% FS
350G	0 to 350 bar	0.05	150% FS
700G	0 to 700 bar	0.05	150% FS
1KG	0 to 1000 bar	0.1	150% FS
1.5KG	0 to 1500 bar	0.2	150% FS
2KG	0 to 2000 bar	0.5	150% FS

Calibrated temperature: 23 C°

Compensated temperature range: 0 to 50°C

Pressure media: all liquid and gas compatible with AISI 316 (non

corrosive)

Wetted part: SS Inox 17-4 PH

Pressure unit: mbar, bar, KG/CM2, KPa, psi Pressure connection: 1/2 "BSP male for all ranges

Storage temperature: -10 °C to 60°C Display: graphic, custom LCD display, 16 mm height

Sealing: IP 65

Power supply: 2X AA size alkaline battery (1 year autonomy)

Physical: aluminium case, 86X85X44 (P100 only) Conformity: 89/336/CEE-93/68/CEE-72/23/CE, EN61010(2001)-

EN61326-1-EN 61326/A1

Warranty: 1 year (battery not included)

Accuracy-0.05: 0.05% FS include linearity and hysteresys Temperature range: 0 to 50°C Temperature coefficient: 0.002 % rdg/°C

Each instruments and kit is supplied with Alkaline battery and instruction

0.05 0.05 % FS (includes calibration certificate)

RS232 communication port

Leave blank for P100 head only

Typical order code

NPT set (1/4" BSPM to 1/8", 3/8" 1/2" and 1/4" NPTF) BSP set (1/4" BSPM to 1/8",3/8"(F) 1/2" BSPM)

entotron instruments NL

Eurotron Instruments Benelux B.V.

Vossenkamp 7A

9351 VR Leek, The Netherlands

P100PC-0.05-40G-0-NPT

(+31) 594 696 131 Fax. (+31) 594 820 224 E-mail: info@eurotronbenelux.nl www.eurotronbenelux.nl