

- Vacuum to 20bar versions available
- Accuracy 0.04% (0.025% HA version) of FS
- Pneumatic
- Up to 9 selectable engineering units
- Loop current measure
- Min/Max logging & leak rate functions
- 4.5 digit display
- RS-232 serial interface
- EasyCal software compatible
- Battery powered (9V PP3, 50 hours use)

# **DESCRIPTION**

The 7040 is a portable pressure and current calibrator suitable for workshop, laboratory and field use. With the capability to measure process loop current and pressure, devices such as transmitters and converters to be calibrated directly. Basic accuracy is 0.04% (0.025% available).

Pressure can be displayed in any of nine popular engineering units; Bar, PSI, KPa, inWg, cmWg, inHg, mmHg, Kg/cm², and Atm.

Loop current can be displayed in mA, or as a percentage of span (4-20mA). A min/max logging function (pressure or loop current) is provided. The min or max values can be recalled to the display and if required can be viewed in real time.

An additional feature is leak rate display. This allows the actual leakage rate to be observed in real time in the selected 'pressure units' per sec, or per min.

By connecting the 7040 to a PC or laptop via RS-232 and using a suitable program (see EasyCal details below) the displayed parameters can be read back: Pressure, Loop Current, Max Value, Min Value. By arranging for the program to store these values in a database a full data logging set-up is possible.

The display is 4.5 digit LCD and power is via a 9V PP3 battery. The 7040 is supplied with pneumatic fittings kit and hose, test leads, technical manual, RS-232 lead, and carry case.

# **OPTIONS**

For the 7040, input pressure can be generated by the 7090 pneumatic hand pump (-950mbar to 40bar). The 7090 is compact with comfortable handles with grips moulded into the design make it easy to control the instrument whilst pumping up to pressure. Features include protective caging for the vent valve guarding against accidental damage, and dual o-rings on all pistons to ensure zero leakage Accompanying gauges are also available.

With RS-232 connection as standard the display readback can be performed using EasyCal calibration software. With comprehensive features EasyCal can simplify and speed up calibration procedures. Easily produce calibration certificates and reports to international quality standards.





# 7040 Specifications

# **TECHNICAL SPECIFICATION**

PRESSURE (\*High accuracy available, specify range code + HA on order)

Range (bar)	Vac	0.2	2	5	10	20
Accuracy (% of fs)	0.04 (0.025*)	0.1 (0.025*)	0.04 (0.025*)	0.04 (0.025*)	0.04 (0.025*)	0.04 (0.025*)
Resolution (bar)	.0001	0.01mb	.0001	0.001	0.001	0.001

Temperature Stability ..... Less than 0.005% per °C

Sensor Piezoresistive

Over-pressure ....... 3 x full scale or, 35 bar

#### LOOP CURRENT CALIBRATION

Loop resistance...... Less than  $2\Omega$ 

Protection 250 mA automatic reset Poly-Fuse

Sockets ...... 4mm industry standard

# **DISPLAYS**

Pressure display...... In one of 9 user selectable units

Loop current display ...... In mA or % of 4 - 20mA

# **GENERAL SPECIFICATION**

Power PP3 battery, life 50 hours continuous use

Front panel ...... Polycarbonate membrane keypad

Interfaces RS-232 for readback and re-calibration (software not supplied)

Operating temperature 0 to 50°C.

Storage temperature -10 to 60°C

Case Structural resin which is weather-proof to IP66 standard

Dimensions / Weight ...... H157 x W90 x D33mm, weight 0.29kg

# **ORDERING INFORMATION**

7040 Digital Pressure Calibrator 7040/71xx/C or A (pressure range code a shown below)

Range (bar)	0.2	2	5	10	20				
Option Code	7100 (HA)	7101 (HA)	7102 (HA)	7103 (HA)	7104 (HA)				
For contaminated media version add /C. For absolute pressure sensor add /A									

For contaminated media version add /C. For absolute pressure sensor add /A

ECFLA ...... EasyCal Calibration Software (see separate datasheet for further information)

C185 Factory (NPL Traceable) Calibration Certificate
C196 UKAS Calibration Certificate (ISO 17025)

Due to continuous development Time Electronics reserves