

Description

The 7015 is a robust portable pressure calibrator that is suitable for field and laboratory calibration work of both pressure and electrical process loop signals. It is a simple operation instrument ideal for calibrating and cross-checking pressure gauges, sensors, transmitters, transducers, indicators, switches, and many other devices. The following ranges are available for each channel; 0.2, vacuum to 2, 5, 10, 20, 35, 70, 100, 200, 400, or 600 bar. Vacuum down to -850 mbar is possible on the 2 bar range.

For process signal calibration the loop signal is displayed on the LCD display to 0.0 5% accuracy. Loop drive supply (24 V or 36 V) is also provided. Both pressure and loop signal can be displayed at the same time to speed up the calibration of pressure transmitters. Additionally a continuity function is available for testing for open circuit loops.

The 7015 allows switch selection of five pressure units on channel one and four pressure units on channel two where mA is also shown. Common pressure units are configured as standard (see specifications), but user-specified units can be requested:- bar, PSI, kPa, MPa, inWg, cmWg, inHg, mmHg, Kg/cm2, atm. Both pressure and loop current are displayed on 4.5 digit LCD displays.

Power is via internal rechargeable cells (24 hours typical use) with a built-in mains charger. The unit can be powered directly from the mains if required. The 7015 is housed in an impact resistant safety case that provides protection and increased durability. All pressure connections are on the side of the case. The instrument is supplied with 2 pressure hoses, electrical test lead, 2 electrical probes and 2 crocodile clips.

Options

For the 7015, input pressure can be generated by external hand pumps. In the field the 7090 pneumatic (vacuum to 40 bar), or 7095 hydraulic (0 to 700 bar) pumps are suitable. Also available are a range of pumps suitable for workshop use, that feature an ergonomic mode of operation. These models include the 7193 (vacuum to 40 bar pneumatic) and 7194A (vacuum to 200 bar pneumatic). For hydraulic pressure generation the 7195 pump (vacuum to 700 bar) is ideal for supplementing pressure to the testing applications.

For process control signal simulation a practical tool like the Time Electronics handheld 7006 Loop-Mate is available as an option. It is a low cost, simple operation unit that provides 4 - 20 mA and 0 - 10 V signals at levels of 0 %, 10 %, 25 %, 50 %, 75 %, 90 %, 100 %. It can also step through these set points automatically to allow hands free calibration. It is battery powered and compact, pocket sized and easy to carry in the field.

Features

- · Vacuum to 600 bar versions available
- Accuracy 0.04 % of full scale
- Pneumatic or hydraulic
- Dual channel 4 and 5 engineering units
- Loop current measure
- 24/36 V loop power
- Over-pressure alarm
- RS-232 serial interface
- EasyCal software compatible
- Mains or battery powered

EasyCal Calibration Software

The 7015 can be controlled with readback via Time Electronics EasyCal software to automate the calibration process. This provides increased speed of calibration and consistency of results. Produce traceable calibration certificates and test reports for quality standards with additional uncertainty information for ISO 17025 conformance.



Technical Specifications

 Specifications are for 1 year at 23 °C ±5 °C.

 Accuracy includes linearity and long term effects. All accuracies are ±1 digit.

 For operation outside specified temperature range, apply 70 ppm per °C.

 0 10
 0 to 20
 0 to 35
 0 to 70
 0 to 100
 0 to 200
 0 to 400
 0 to 600

Range (bar)	0 to 0.2	Vac to 2	0 to 5	0 to 10	0 to 20	0 to 35	0 to 70	0 to 100	0 to 200	0 to 400	0 to 600
Accuracy (% FS)	0.1	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.1	0.1	0.1
Resolution (bar)	0.01 mb	.0001	0.001	0.001	0.001	0.01	0.01	0.01	0.01	0.1	0.1

Maximum pressure	2 x range, 1.5 x range for 20 bar and above
Sensor	Piezo-resistive - stainless steel diaphragm
Over pressure warning	1.2 x range full scale - audio and visual (on LCD) warning
Fittings	Minimess (>20 bar versions) & Quick Release (<20 bar versions)

Electrical

Pressure

Range	Loop current measurement 0 to 200 mA
Resolution	10 <i>µ</i> A
Resistance	Loop load 5 Ω
Accuracy	0.05 % of reading ± 1 digit
Loop drive	24 V or 36 V switch selectable, 50 mA max - isolated and with short circuit protection
Continuity	Threshold: 100 Ω with audio and visual warning
Terminals	4 mm industry standard terminal posts

General Specifications

Power source	Internal rechargeable NiMH batteries, or mains supply (230 V or 110 V 50/60 Hz)
Battery life	24 hrs of typical usage between charges
Display	2 x 7 segment LCD displays with 'Low Battery' warning indicator
Interfaces	RS-232 for readback and re-calibration (software not supplied)
Case	Structural resin which is weather-proof to IP66 standard
Dimensions	W 270 x H 175 x D 250 mm
Weight	3 kg
Supplied with	2 pressure hoses: Minimess for versions ordered over 20 bar, Quick release for under 20 bar. Electrical Test Lead: Twin flexible lead, terminated with 4 off 4 mm gold plated plugs. Electrical probes: 2 off low voltage probes and 2 crocodile clips. Mains power lead.
Optional extras	Pneumatic & hydraulic hand pumps, gauges, loop simulators, EasyCal calibration software, spare fuses, and calibration certificates.

Ordering Information

7015.....Dual Channel Pressure Calibrator (+ pressure range code a shown below).

	Range (bar)	0.2	Vac to 2	5	10	20	35	70	100	200	400	600
	Option Code	7100	7101	7102	7103	7104	7105	7106	7107	7108	7109	7110
7090												

7095	Hydraulic Hand Pump (0 to 700 bar). See separate datasheet for options.
7193	Pneumatic Benchtop Pump (vacuum to 40 bar). See separate datasheet for options.
7194A	Pneumatic Benchtop Pump (vacuum to 200 bar). See separate datasheet for options.
7195	Hydraulic Benchtop Pump (vacuum to 700 bar). See separate datasheet for options.
7006	Loop-Mate 1: Loop Current Simulator.
ECFLA	EasyCal Calibration Software. See separate datasheet for further information.
C178	Traceable calibration certificate (Factory).
C190	Accredited calibration certificate (ISO 17025).

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.