

Electronic Pressure Controller and Calibrator Type LCC 100

- generates and measures pressure and vacuum
- pressure up to 1 mbar, 10 mbar, 100 mbar and 1000 mbar (vacuum max. -600 mbar)
- Uncertainty up to $\pm 0.1\%$ FS (± 1 digit)
- Great adjustment accuracy (0.01% FS)
- Chargeable Li-Ion battery
- Generates pressure by pressing a key



The **LCC 100** measures and generates pressure and vacuum and consequently it is more than a mere measuring instrument - it can also be applied as test and calibration instrument for pressure sensors, pressure switches and pressure gauges. Thanks to internal pressure/vacuum generation no auxiliary tools are required for operation. An internal Li-Ion battery (chargeable) makes mobile operation very easy. Parallel operation of mains and battery supply allows for maximum flexibility.

Typical applications:

- Mobile and stationary pressure standard for low pressure and vacuum
- Mobile and stationary of all kind of pressure reading instruments
- Mobile and stationary pressure and vacuum source for calibration purposes
- Leak test

Technical Data:

Type	LCC 100-1	LCC 100-10	LCC 100-100	LCC 100-1000	LCC 100-2000
Order-Code:	LCC-100-1	LCC-100-10	LCC-100-100	LCC-100-1000	LCC-100-2000
Pressure range:	-1...+1 mbar	-10...+10 mbar	-100...+100 mbar	-1000...+1000 mbar	-1000...+2000 mbar
Overpressure:	5-fold	5-fold	5-fold	2-fold	2-fold
Uncertainty:	±1 digit	±0.3% FS	±0.1% FS	The integrated electr. pump can make max. -600 mbar vacuum. If a larger vacuum is required, an external vacuum source is needed, e.g. calibration handpump model 2941.	
Linearity:	±1 digit	±0.2% FS	±0.1% FS		
Hysteresis:	max. 0,1% v.E.				
Measurement principle:	inductive				
Temperature drift of the internal reference sensor:	Zero point: 0.003% FS / K (0% via zero balance) Span: 0.03% FS / K				
ZERO balance:	• automatic (in settable time spans, possible to switch off), or • manual (by pressing the ZERO button)				
Long-term stability of the internal reference sensor:	0.1% FS per year (typical)				
Working temperature range:	Working: +10°C...+40°C; Storage: -10°C...+70°C				
Usable pressure measuring range:	-10...+110%				
Adjustment accuracy:	0.01% FS				
Adjustment time:	depending on volume <5 sec.				
Measurement media:	Air, non-aggressive and corrosion-free dry gases				
Operation modes:	• CTRL controlling pressure • MESS measuring pressure • AUTO individually definable pressure profile • Remote-controlled operation (via USB or RS232 interface)				
Display:	Graphic display (white on blue background)				
Interfaces:	USB and RS232				
Supply:	24 VDC / 1 A, build-in Li-Ion battery (8h typical)				
Pressure ports:	6,6 x 11 mm (for flexible hose with 6 mm diameter)				
Dimension:	Height 102.6 x Width 257 x Dept 271 mm (without handle)				



DRUCK & TEMPERATUR Leitenberger GmbH

Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany
Tel.: +49 - 71 21 - 9 09 20 - 0 • Fax: +49 - 71 21 - 9 09 20 - 99
E-Mail: DT-Export@Leitenberger.de • <http://www.druck-temperatur.de>



Operation modes of the LCC 100

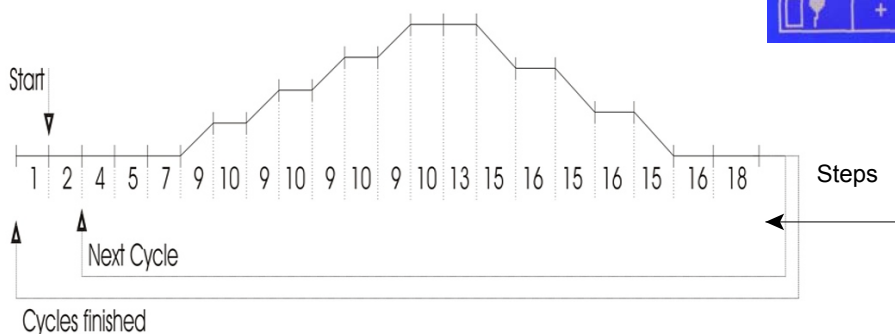
- **Measure:** The measuring mode ("MESS") is used to measure a gauge or differential pressure. In this operation mode the internal pump of the **LCC 100** is deactivated. The applied pressure, measured by the internal reference sensor, is shown in the display.



- **Control:** The control mode ("CTRL") is used to calibrate pressure transmitter, pressure switches or pressure gauges. In this operation mode the internal pump of the **LCC 100** is activated, the pressure is adjusted to the set point. The pressure value is shown in the display.

- **Auto:** In the "AUTO" mode, a calibration procedure can be defined. This mode allows a comfortable calibration of several test specimen with same specifications. The calibration can be run AUTOMatically in this mode.

Following graphic shows the principle of a calibration procedure:



- Steps:
- | | | | |
|------|--|-----|--------------------------|
| [1] | Wait for start command (pressing OK key) | [2] | Delay time (adjustable) |
| [4] | Duration of ZERO balancing of the system | [7] | Dwell time at ZERO point |
| [9] | Adjustment time to the next step | | |
| [10] | Dwell time | | |
| [13] | Delay time at max. pressure step | | |
| [15] | Adjustment time to the next step | | |
| [16] | Dwell time at ZERO point | | |
| [18] | Delay time (adjustable) | | |

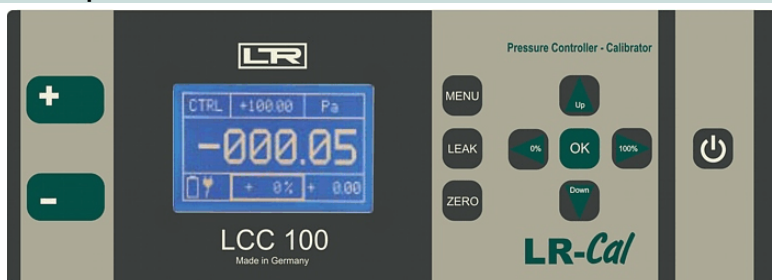
- **Leaktest:** In the CTRL mode, connected test specimen can be tested to leakage / tightness by pressing the LEAK key.



Back view of the LCC 100



Front panel of the LCC 100



Optional Accessories:

Spare part: Mains supply 115...230 VAC

Order-Code: **LCC-100-NT** (1 pc. included in standard supply of instrument)

Certificate of calibration (10 points)

Order-Code: **LCC-100-KAL-10**

Carrying case with custom foams:

Order-Code: **LCC-100-KOFFER**

Certificate of calibration (20 points)

Order-Code: **LCC-100-KAL-20**



DRUCK & TEMPERATUR Leitenberger GmbH

Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany

Tel.: +49 - 71 21 - 9 09 20 - 0 • Fax: +49 - 71 21 - 9 09 20 - 99

E-Mail: DT-Export@Leitenberger.de • <http://www.druck-temperatur.de>

