

Pressure Controller - Calibrator LCC 100 for low pressures / vacuum / diff. pressure

LCC 100

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 ±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-lon 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:

Туре		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 max600 mbar vacuum. It arger vacuum is required, an external vacuum source is neede			
Linearity:	±1 digit	±0.2% FS	±0.1% FS				
Hysteresis:		max. 0,1% v.E. e.g. calibration handpump model 2941.					
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), ormanual (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			background)			
Interfaces:		USB and RS23	32				
Supply:		24 VDC / 1 A,	build-in Li-Ion ba	attery (8h typical)			
Pressure ports:		6,6 x 11 mm (for flexible hose with 6 mm diameter)					
Dimension:		Height 102.6 x	Width 257 x De	ept 271 mm (without ha	andle)		





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





Pressure Controller - Calibrator LCC 100 for low pressures / vacuum / diff. pressure

LCC 100

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:

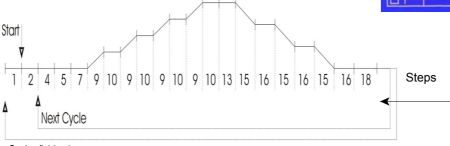
The control mode ("CTRL") is used to calibrate pressure transmitter, pressure switches or pressure gauges. In this operation mode the internal pump of the LCC 100 is activated, the pressure is adjusted to the set point. The pressure value is shown in the display.

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:

VENT	+10.000	mbar		
Z9k1. 1	Phase Zeit	1 s		
/ 10	Druck	+ 0.002		
	+ 0%	+ 0.000		



Cycles finished

Steps:

- Wait for start command (pressing OK key) [2] Delay time (adjustable) [1]
- [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
- Dwell time at ZERO point [16]
- [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) Carrying case with custom foams: Order-Code: LCC-100-KAL-10 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

