## Temperature calibration micro baths 4 versions, portable, from -35°C to +250°C LTC-FB

Rel. 20251125

LR-Cal LTC-FB

#### Controlled temperature calibration micro baths

Type LR-Cal LTC-FB-9035-45: -35...+120°C
Type LR-Cal LTC-FB-9018-60: -18...+140°C

Type LR-Cal LTC-FB-0200-60: amb. temp. ...+200°C Type LR-Cal LTC-FB-0250-60: amb. temp. ...+250°C

The portable LR-Cal LTC-FB temperature calibration baths serve as both a self-sufficient temperature source and reference device for testing, adjusting, and calibrating all types of temperature measuring devices and temperature switches. They are also particularly well suited for laboratory and glass thermometers as well as temperature sensors with, for example, a 90° elbow.

For calibration laboratories and mobile use on site.

#### Features:

- High control stability and accuracy.
- Easy operation via color touchscreen.
- Display resolution up to 0.001°C.
- Compact device with low weight.
- Calibration bath container with approx. 400 cm³ volume.
- Very high temperature uniformity (using magnetic mixer).
- Large immersion depth approx. 170 mm.
- Includes mounting system for laboratory and glass thermometers.
- Programmable ramp function.
- USB interface for computer-assisted calibrations.
- PID controller (32-bit microprocessor).
- LR-Cal LTC-FB-9035-45 + LR-Cal LTC-FB-9018-60: with Peltier elements.
- LR-Cal LTC-FB-0200-60 + LR-Cal LTC-FB-0250-60: with heating elements.
- Optional calibration bath insert to shorten the time for calibration fluid exchange available.
- Optional metal dry block inserts available.

#### Option: 3 measuring inputs - Order-Code LTC-MP-31

Device version with 3 configurable measuring inputs, including 2 inputs for resistance thermometers (2-, 3-, or 4-wire) and thermocouple sensors (including cold junction compensation) and 1 input for temperature transducers with analog output signal 0...10 V or 4...20 mA. If you do not want to test or calibrate exclusively analog temperature measuring devices, we recommend these measuring inputs, Order-Code LTC-MP-3I.

Connectors for the electrical connection are included with this option.



This image shows the calibrator

including the option LTC-MP-31

Option: exchangeable calibration bath inserts - Order-Code LTC-FB-INSERT These inserts enable easy replacement of the calibration medium (silicone oil). There is a particularly suitable silicone oil for every temperature range. For optimal use, several calibration media often have to be used with a calibrator. The liquid is replaced without emptying (and cleaning) the calibration bath; only this insert needs to be replaced. We recommend at least two of these inserts,

Order-Code LTC-FB-INSERT.



## Temperature calibration micro baths LTC-FB 4 versions, portable, from -35°C to +250°C LR-Cal





#### Technical data:

Specification LR-Cal	LTC-FB-9035-45	LTC-FB-9018-60	LTC-FB-0200-60	LTC-FB-0250-60
Temperature range:	-35+120°C	-18+140°C	amb+200°C	amb+250°C
Display:	Touch screen (color)			
Display accuracy:	±0.15°C * ±0.2°C *			°C *
Units of measure:	°C / °F / K			
Display resolution:	0.1° / 0.01° / 0.001°			
Mean heating time:	approx. 40 min	approx. 50 min	approx. 30 min.	
(incl. stabilization)	from amb. to 120°C	from amb. to 140°C	from amb. to 200°C	
Mean cooling time:	approx. 100 min	approx. 50 min	approx. 75 min	
(incl. stabilization)	from 120°C to amb.	from 140°C to amb.	from 200°C to 50°C	
Stability:	±0.02°C at 0°C ** ±0.03°C at full temperatur range **			•
Axial uniformity:	±0.05°C		±0.01°C at 140°C	
Radial uniformity:	±0.02°C at 0°C ***	±0.02°C at 0°C ***		t 140°C ***
Hole diameter:	45 mm 60 mm			
Hole depth:	170 mm			
Insert material:	anticorodal			
Switch test, voltage:	On/Off - 4.5 VDC			
Adjustable ramp function:	from 0.1°C /1°C			
PC interface:	USB type B			
Automatic calibration:	on 5 temperature points			
External probes:	Option: order code LTC-MP-3I together with instrument			
Operation voltage:	230 VAC (optional 115 VAC) 50/60 Hz			
Electric power:	350 VA 300 VA 500 VA			VA
Dimensions:	160 x 360 x 350 mm			
Weight incl. std. equipm.	11.0 kg 8.3 kg		kg	

All values have been measured at ambient temperature of +20°C and with a sensor with diameter 6 mm.

The achievement of stabilization is confirmed by a displayed root symbol  $\sqrt{\ }$  and an audial beep

- \* Temperature deviation between display and reference probe.
- \*\* Max. temperature difference at stable temperature over 30 min.
- \*\*\* Measured from the button up to 40 mm

#### Standard scope of delivery:

- LR-Cal LTC-FB calibrator in the version ordered
- Sealing cap for the calibration bath reservoir (for transport purposes)
- Tool for emptying the calibration bath reservoir
- Holding device for glass and laboratory thermometers
- For model LR-Cal LTC-FB-9035-45: 1 bottle with 500 cm³ silicone oil 47V10 For model LR-Cal LTC-FB-9018-60: 1 bottle with 500 cm<sup>3</sup> silicone oil 47V10 For model LR-Cal LTC-FB-0200-60: 1 bottle with 500 cm³ silicone oil 47V20 For model LR-Cal LTC-FB-0250-60: 1 bottle with 500 cm<sup>3</sup> silicone oil 47V100
- Set of spare fuses
- Electrical connection cable for testing/calibrating temperature switches (thermostats)
- Carrying bag with shoulder strap (with space for calibrator and standard accessories)
- Operating instructions (in German and English)
- Acceptance test certificate 3.1 in accordance with DIN EN 10204
- Only if option item no. LTC-MP-3I was ordered with the basic unit: 1 set of measuring sockets (red/black) for the three measuring inputs







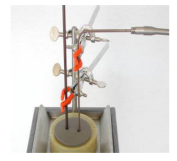








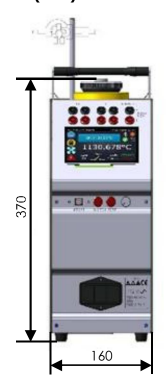


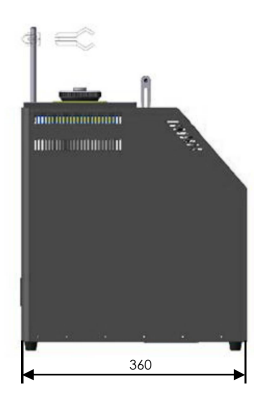




## Temperature calibration micro baths 4 versions, portable, from -35°C to +250°C LTC-FB

#### Dimensions (mm):





#### Options that must be ordered together with the basic unit, if required:

Order-Code:	Description:
LTC-MP-3I	Instrument version with 3 configurable measuring inputs, as follows:
	2 x for Pt 100 / Pt 1000 (2-, 3- or 4-wires) and Thermocouples TC
	Types B, E, J, K, N, R, S und T (incl. cold junction compensation)
	1 x for Temperature transducer with analogue output signal 010 V or 420 mA
	Incl. set of red/black plugs for the electrical connection
LTC-MP-115V	Instrument version for power supply 115 VAC 50/60 Hz (instead of for 230 VAC)

### Accuracy of the 2 resistance and thermocouple inputs at option with order-code LTC-MP-31: Maximal deviations

Resistance thermometer:						
Pt 100 + Pt 1000	at -40°C:	±0.09°C	at 0°C:	±0.08°C	at +150°C:	±0.11°C
	at +300°C:	±0.14°C	at +450°C:	±0.30°C	at +600°C:	±0.40°C
Thermocouples:						
Type B	at +950°C:	±0.97°C	at 1050°C:	±1.03°C	at +1200°C:	±1,12°C
Type E	at -40°C:	±0.42°C	at 0°C:	±0.40°C	at +350°C:	±0.61°C
Type J	at +200°C:	±0.52°C	at +450°C:	±0.67°C	at +700°C:	±0.82°C
Types $K + N + R + S$	at +400°C:	±0.64°C	at +700°C:	±0.82°C	at +1000°C:	±1.00°C
Type T	at -40°C:	±0.42°C	at 0°C:	±0.40°C	at +350°C:	±0.61°C





# LTC-FB Temperature calibration micro baths 4 versions, portable, from -35°C to +250°C LR-Cal





#### Optional accessories:

Order-Code:	Description:	
LTC-FB-INSERT	Calibration bath insert including sealing lid	
	(for quick replacement of silicone oil/calibration fluid)	
	Highly recommended!	111
	riigriiy recommended:	U
LTC-FB-LONG	Extension tube suitable to increase the depth of the reservoir	
	Total length 255 mm, usable insertion depth 230 mm	
	(not suitable for version LR-Cal LTC-FB-9035-45!)	
	· ·	- Junuary /
LTC-FB-COOL	only for LR-Cal calibrators LTC-FB-0200-60 + LTC-FB-0250-60:	
	Cooling coil to shorten the fluid cooling time within the reservoir	
	(requires cold water connection). This can also be used to shift	7
	the start of the temperature range downwards.	
LTC-AQ2SP2	Windows-PC software LR-Cal AQ2sp	AGREE
	(The device version with measurement inputs LTC-MP-31 is	Management-Software für Temperatur-Kalibratoren
	recommended for this purpose). Control of the calibrator from the PC,	LR-Cal
	manual or automatic calibration of one or more test items, load and	SANGER SANGER
	endurance tests, creation of calibration certificates	
LTC-FB-DB-45-0	only for LR-Cal calibrator LTC-FB-9035-45:	
	Metal dry block insert (44.7 x 170 mm) without holes (for drilling yourself)	Yo
LTC-FB-DB-60-0	only for LR-Cal calibrators LTC-FB-9018-60 + LTC-FB-0200-60 + LTC-FB-0250-60	): 🙀
	Metal dry block insert (60 x 170 mm) without holes (for drilling yourself)	100
LTC-FB-DB-45-7	only for LR-Cal calibrator LTC-FB-9035-45:	1 1
	Metal dry block insert (44.7 x 170 mm) with 7 holes	
	4.0 + 4.5 + 5.5 + 6.5 + 6.5 + 8.5 + 10.5 mm diameter	
LTC-FB-DB-45-9	only for LR-Cal calibrator LTC-FB-9035-45:	541.7
	Metal dry block insert (44.7 x 170 mm) with 9 holes	
	3.5 + 4.5 + 4.5 + 5.5 + 6.5 + 6.5 + 6.5 + 8.5 + 10.5 mm diameter	
LTC-FB-DB-60-9	only for LR-Cal calibrators LTC-FB-9018-60 + LTC-FB-0200-60 + LTC-FB-0250-60	19%
	Metal dry block insert (60 x 170 mm) with 9 holes	35
	4.0 + 4.0 + 4.5 + 5.5 + 6.5 + 6.5 + 8.5 + 10.5 + 12.5 mm diameter	
		19.50
LRT-F-9040-0650-45	External Pt 100 reference probe -40+650°C, diameter 4.5 mm	/
LRT-F-9040-0650-60	External Pt 100 reference probe -40+650°C, diameter 6,0 mm	/
LRT-F-0000-1400-70	External reference thermocouple type S, 01400°C, diameter 7,0 mm	•/
Note:	If the values from an external reference probe are to be shown on the device display,	-17
	the LTC-MP-3I option must be ordered together with the calibrator.	
LTC-FB-DB-KOFFER	Sturdy aluminum storage and transport case (37 x 29 x 42 cm)	100000000000000000000000000000000000000
	with space for device and accessories	MEN.
LTC-FB-DB-TASCHE	Padded shoulder bag with shoulder trap (41 x 22 x 38 cm)	
	with space for the device and standard accessories	
	Note: 1 bag is already included with the device	
DVD T VAL TV /T	DAKKS calibration cortificate (4 temperature points) traceable and access	ditad
DKD-T-KAL-TK-6T	DAkkS calibration certificate (6 temperature points), traceable and accre according to ISO 17025 for measuring chain consisting of device display of	
	reference sensor, or, for device versions with LTC-MP-3I measuring inputs, r	
	chain consisting of display and external reference sensor	neusoning
	(external reference sensors LRT-F see above in this table)	



## Temperature calibration micro baths 4 versions, portable, from -35°C to +250°C LTC-FB

#### Calibration fluids:



You can find important general information and selection recommendations on our website:



Holdign device

https://www.druck-temperatur.de/en/products/temperature-calibration/microbaths.html#fluids

Order-Code:	Description:
LTC-FB-SO-005	Bottle with 500 cm³ silicone oil 47V5 (200C5)
	Recommended for temperatures -40+130°C
LTC-FB-SO-010	Bottle with 500 cm³ silicone oil 47V10
	Recommended for temperatures -30+150°C
LTC-FB-SO-020	Bottle with 500 cm³ silicone oil 47V20
	Recommended for temperatures -20+200°C
LTC-FB-SO-050	Bottle with 500 cm³ silicone oil 47V50
	Recommended for temperatures +30+200°C
LTC-FB-SO-100	Bottle with 500 cm³ silicone oil 47V100
	Recommended for temperatures +50+200°C
LTC-FB-SO-150	Bottle with 500 cm³ silicone oil 47V150
	Recommended for temperatures +50+200°C



Simple operation via color touch screen



der Eintauchtiefe für Prüflinge auf 230 mm