

# **Capacitive Level Gauge UNICON®-CL**

Continuous level measurement with immersion probe in range of 100 ... 3000 mm

Features

- Measuring ranges free programmable
- Measuring unit programmable m, cm, mm, in, ft, yd
- Tare-function (level 0)
- Outputs 4 ... 20mA, loop powered for level and temperature
- Probe for conductive liquids, acids or lyes
- LCD-Text Display
- 2 electronic alarm outputs, voltage free
- Simulation mode for level and temperature (manual operation)
- Temperature compensation with RTD(Pt100) sensor
- Protection IP65



Mounting mode 01

Mounting mode 04

# **General information**

The Level Gauge UNICON-CL measures the level in a tank via the capacity. The medium to be measured must have a minimal conductivity of 50  $\mu$ S/cm and must not to be adherent.

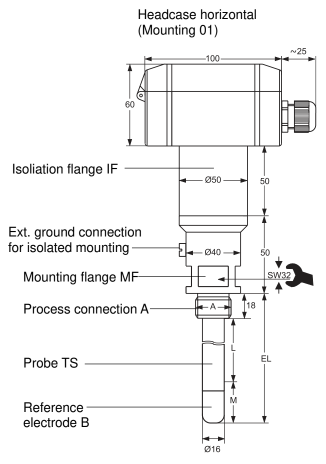
Short	information
Programming	

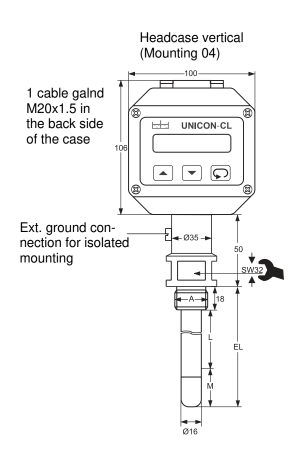
Programming	The front panel keypad can be used to program all designated functions.
Digital filter programmable	When digital filter is activated, the average value of several measurements is calculated and displayed.
Tare function	Manual zeropoint correction of displayed level.
Level correction	Manual correction on the current fill level (FS).
Calibration function	The UNICON-CL can be adapted to the geometric of the tank with a 2-point calibration. Probe constant and tare are calculated automatically.
Temperature compensation	Model 2 compensates the temperature drift of the probe material.
Alarm outputs	Switching performance of the alarm outputs is programmable as minimum or maximum function. The state of the alarm outputs is shown in the LCD-Display

# **Technical data**

Medium temperature Process pressure	: 14 30 V DC, loop powered : -10 50 °C : 0 60 °C or -10 120 °C (depends on device type) : max. 16 bar : Level output/temperature output/alarm output 1/alarm output 2 : 500 V DC : EN50022, IEC61000-4-3/4/5
Level measurement Measuring range Measuring unit Measuring frequency Refresh time Decimals Conductivity of the medium Viscosity of the medium Accuracy Temperature coefficient	: < 2000 mm²/s (cSt) : 0.5 % of the measuring value, ±2mm
Temperature measurement Temperature sensor Unit Measuring range Decimals Accuracy Temperature coefficient	: RTD (Pt100), class B acc. to DIN EN 60751 : programmable °C; °F : programmable -40.0 +160.0 °C (-40.0 +320.0 °F) : 1 : ±0.2 °C
<b>Analog output</b> Output signal Burden	: 4 20 mA : RA [Ω] ≤ $\frac{\text{Supply voltage-14 V}}{0.02A}$
Adjusting range Accuracy Temperature coefficient	: initial value 3.800 5.000 mA, end value 19.000 21.000 mA : 0.1 % : 0.007 %/K
<b>Alarm output</b> Transistor Voltage drop	: 14 30 V DC, load max. 60 mA, short circuit protected : < 2 V (at max. load)
Display	: LCD-dot matrix, 4.9 mm character height 2 lines, 16 characters each
<b>Case</b> Material Dimensions Weight	<ul> <li>Field mounting</li> <li>Case polyamide with fibre-glass PA6-GF/GK 15/15, front foil polyester</li> <li>100 x 100 x 60 mm (WxHxD)</li> <li>max. 360 g</li> </ul>
Terminals Protection Immersion probe Mounting flange Isolation flange Seals	<ul> <li>Screw terminals with pressure plate, 2,5 mm² flexible wire, 4 mm² single wire 1 cable gland M20x1.5</li> <li>IP65, terminals IP20 acc. to BGV A3</li> <li>Material PTFE (Teflon) with 16 mm aluminium core</li> <li>Stainless steel 1.4404 AISI 316L</li> <li>PVDF with Medium temperature = 2 (-10 120 °C, see order code)</li> <li>EPDM with FDA-certification</li> </ul>

### **Dimensions**



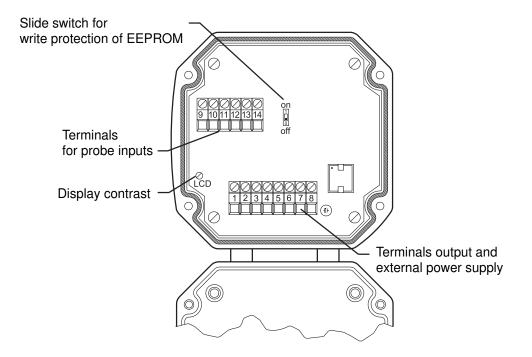


## Legend

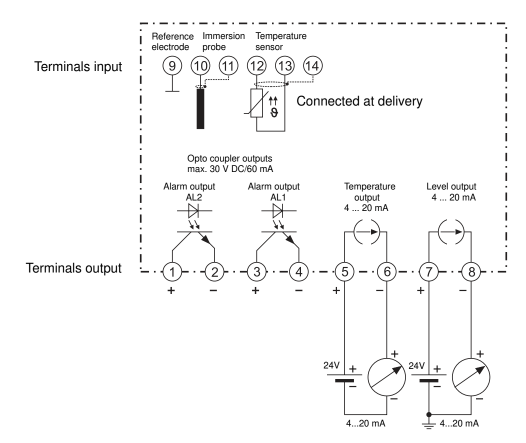
- IF: Isolation flange, PVDF Only with advanced medium temperature -10...+120 °C (steam sterilisation 140 °C).
- MF: Mounting flange. Stainless steel 1.4404 (AISI 316L). Special devices for level measurement in concentrated acids/lyes.
- A: Process connection G3/4A
- TS: Immersion probe. Single-probe with PTFE (Teflon) skin and metal core 16 mmØ

- B: Reference electrode. Probe tip metal (only for plastic tanks). Stainless steel 1.4404 (AISI 316L) or special design Hastelloy (C22) for use in concentrated acids or lyes.
- EL: Probe length (see order code).
- L: Linear measuring range. 20 (60)... 2962 (2922) mm.
- M: Measuring initial value. Minimal immersion depth. 20mm in metal tanks, 60mm in plastic tanks.

# Legend (snap-lid)

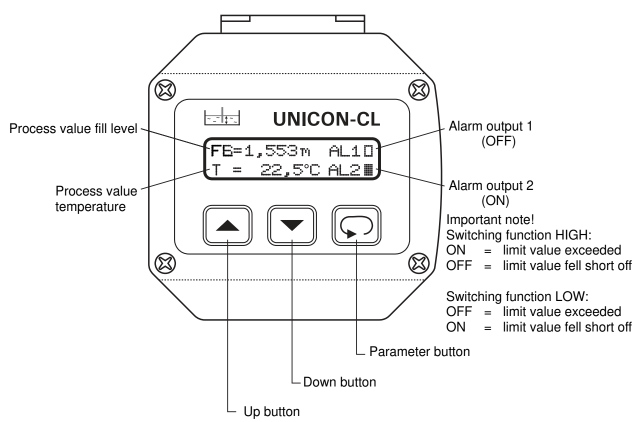


**Connection diagram** 



For supplying the UNICON-CL, use terminals 7 and 8 as shown. If the UNICON is used for monitoring only, terminals 7 and 8 must be connected direct to the supply.

## Panel controls and indicators



### Instructions

The desired parameter can be called by button  $\Box$ . For selection within a parameter use buttons  $\blacktriangle$  and  $\checkmark$ . Parameters are stored in an EEPROM, zero voltage safe.

Button combinations (press buttons at the same time):

+ 1 Parameter back

Parameter to "0" or minimum value

When the power supply is switched on, the UNICON initializes itself. The display shows device type UNICON-CL and software version. After initializing the current measurement values are displayed.

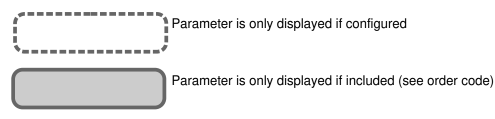
The **configuration level** is called-up by pressing the button  $\Box$ . Now all the parameters defining the function of the UNICON can be programmed.

When the configuration is finished, or when no button is pressed for more than 120 seconds, the measurement values are displayed again. Leaving the **configuration level** is possible at any time when pushing the button of for 2 seconds.

After installation, the device must be configurated for the intended use.

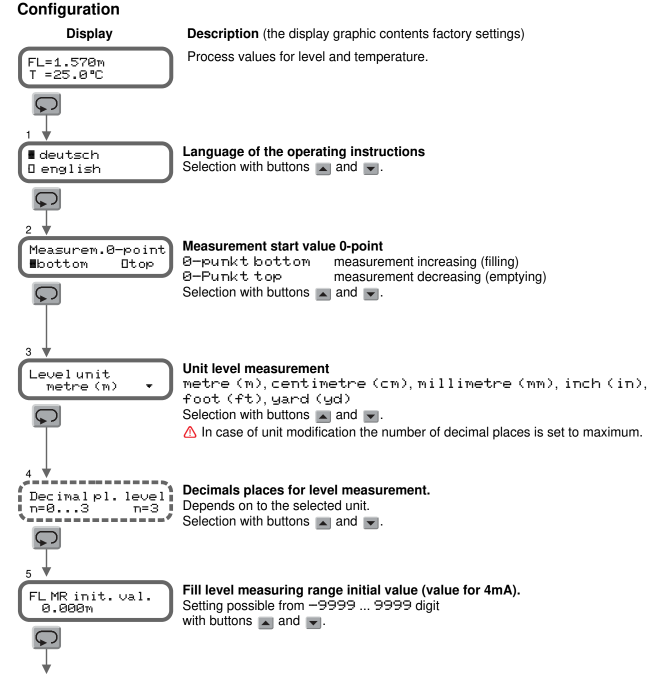
# Programming

Notes to representation

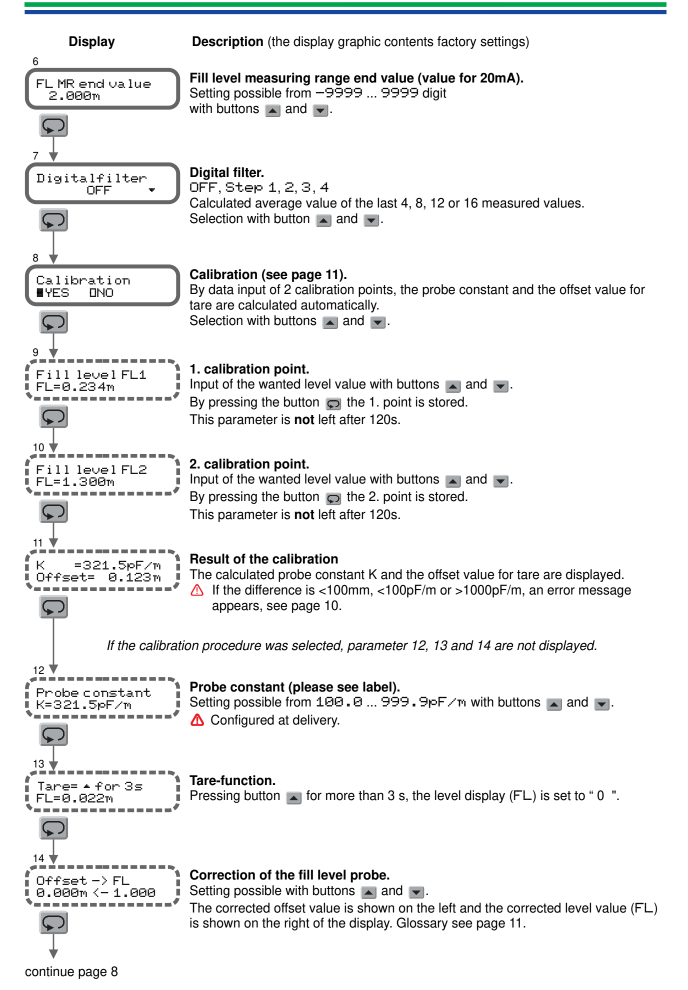


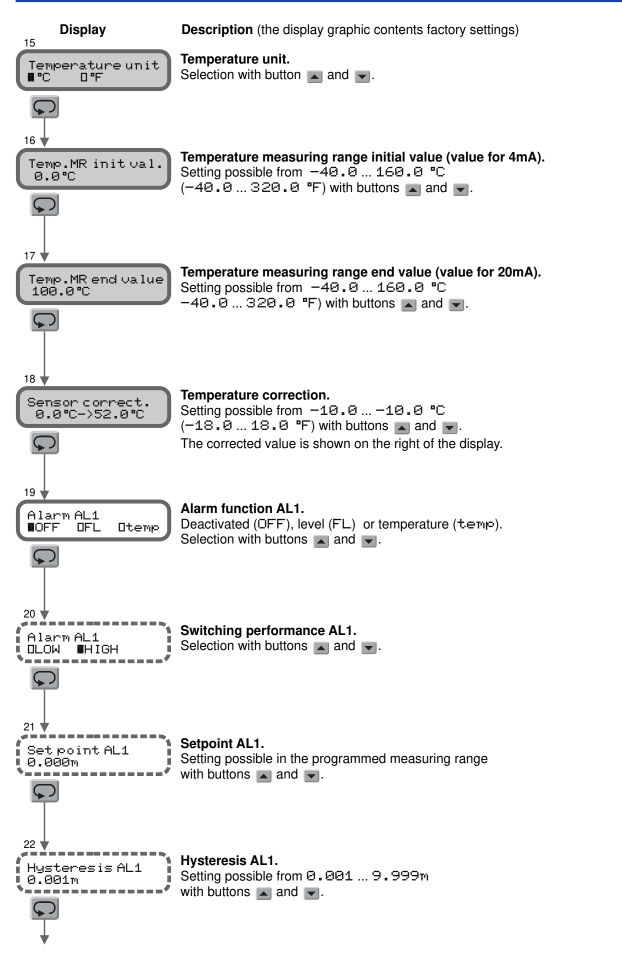
**Note!** During the configuration only those parameters will be displayed, which are not excluded by other parameter settings. If the parameter length exceeds 16 characters, the remainder is available by pushing buttons UP and DOWN.

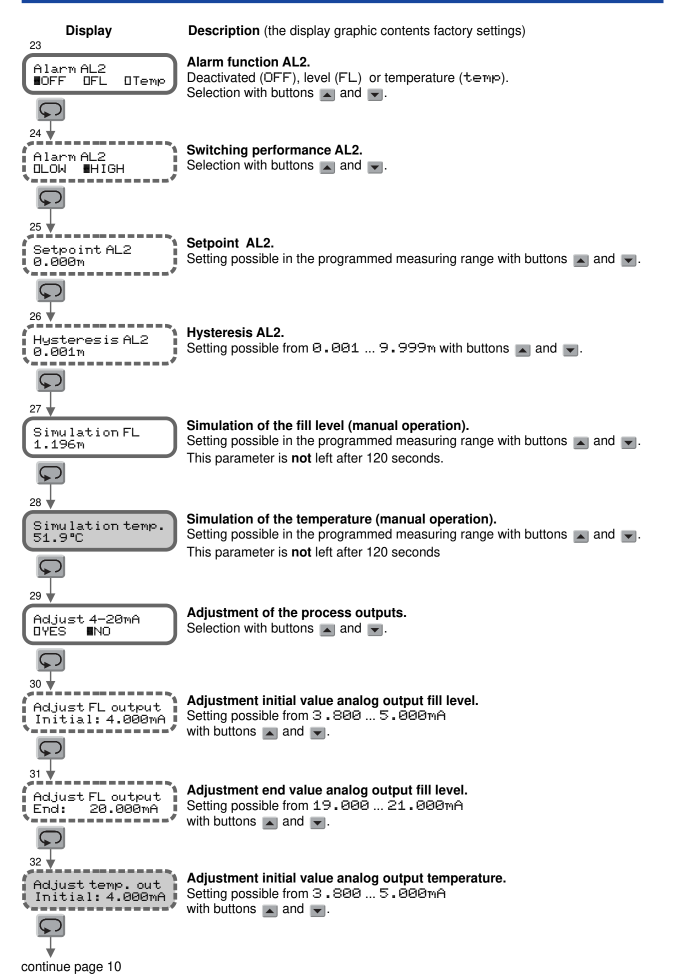
In case of a parameter modification all following affected parameters will be converted automatically.

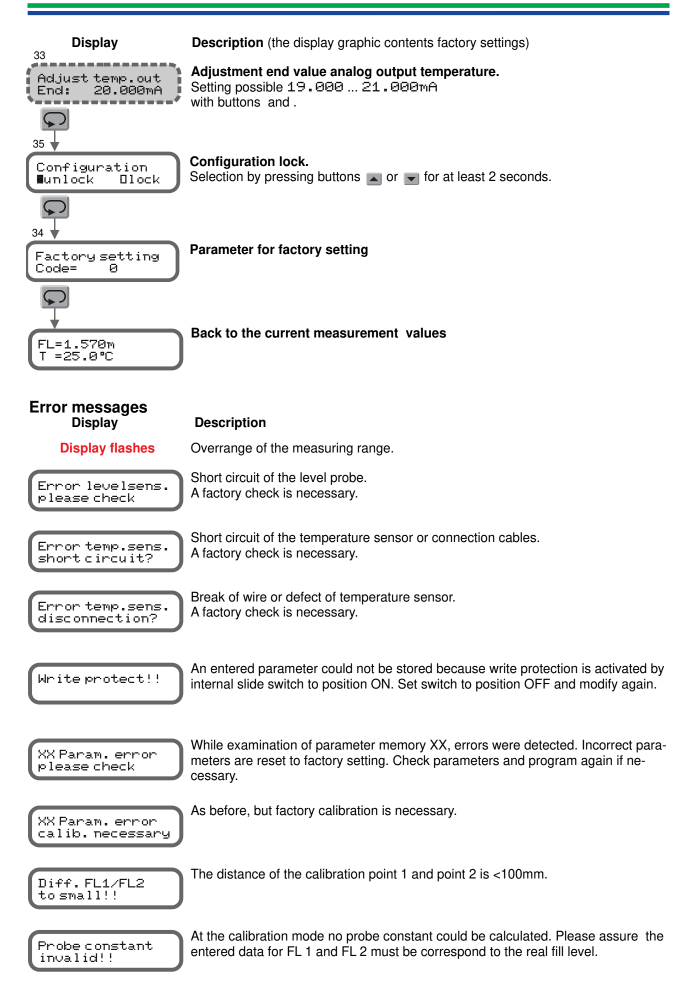


continue page 7









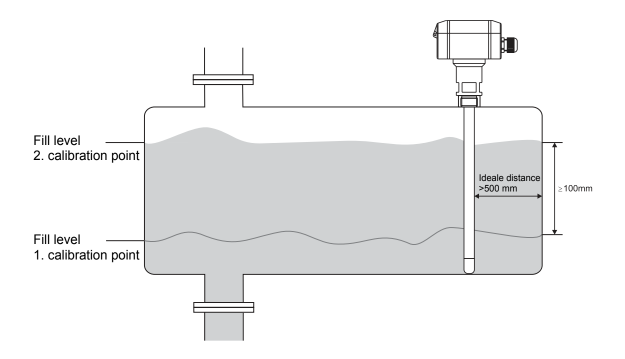
## Correction of the fill level (Parameter 14)

If the current fill level differs from the displayed level (e.g. if the fill level is measured with a dipstick), the displayed level can be corrected with the offset parameter.

#### Calibration

Using the 2-point-calibration the UNICON-CL can be aligned automatically. With these calibration points the probe constant K and the offset-value for tare are computed.

- 1. Select "YES" at menu item Calibration (parameter 8, page 7)
- 2. Press button 🗊 to select 1.calibration point FL1
- 3. Enter fill level for 1.calibration point with buttons and v.
- 4. Press button 🗊 to select 2. calibration point FL2
- 5. To obtain level for 2. calibration point full or empty tank
- 6. Enter fill level for 2. calibration point with buttons and v.
- Finishing calibration by pressing button 
   Image: The display shows the computed values for probe constant K and offset-correction for tare.

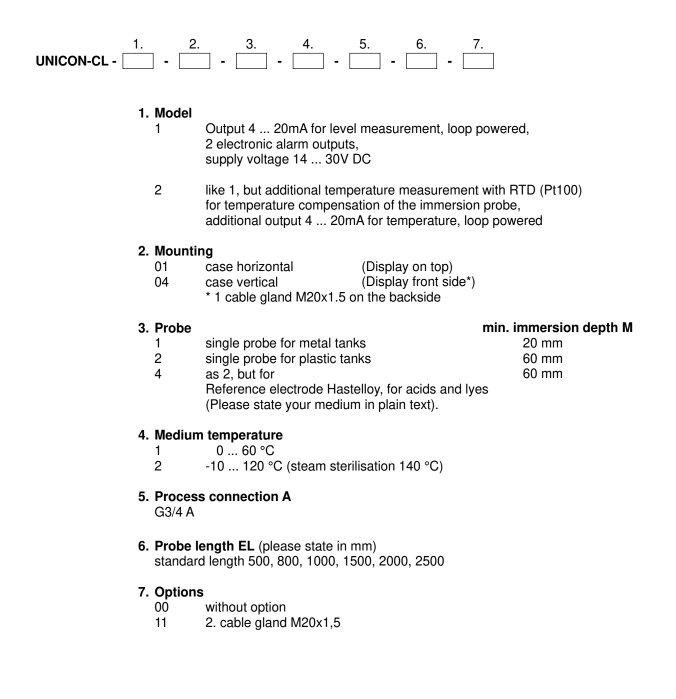


#### **Mounting notes**

- ▲ Only for vertical mounting
- For a distance from probe to tank wall < 500 mm, a calibration is recommend. See parameter 8 "calibration"
- Minimal conductivity of 50 μS/cm, not adherent.



# Ordering code:



### **Note:** Following information are needed by order:

#### 1. medium

2. medium temperature