## Manufacturer Information

for users regarding software updates (following the NAMUR recommendation 53)

### 1 Type of device

☑ Field device / signal processing device

□ Monitoring- / operation system / hand held terminal etc.

Manufacturer	: Endress+Hauser	
Device	: Liquistation	
Туре	: CSFxx	
Fieldbus / Interface	: Fieldbus HART	Device Type 0x119D

#### 2 Firmware, Hardware I

⊠ Firmware

🗆 Hardware I

Old firmware version	: 1.05.01
New firmware version	: 1.05.02

How can the previous Firmware / Hardware I version number be identified:

Standard Fieldbus communication, FieldCare/DTM, Display Description of the modification in comparison with the predecessor version:

#### Sampler:

- Auto continue after power fail
- New sampling mode: VTCV with time override
- Multiple binary outputs for program and subprogram status
- Display of operation time of peristaltic pump
- Calibration of T2 and T3 (inside and outside temperature)
- New bottle configurations for 4 bottles
- Correction of soft key name to 'Mode' Measuring system:
- New language Vietnamese
- Activation of service mode by dip switch for fixed IP address
- Simple SAC zero point correction implemented
- Integration of CLS82D / 4 pole conductivity sensors
- Integration of COS81D / oxygen sensors
- Entry of correction factor for CUS51D calibration



# Manufacturer Information

for users regarding software updates (following the NAMUR recommendation 53)

- Integration of new Ethernet board for simultaneous operation with 6 current outputs
- Flash frequency adjustable for nitrate and SAC for clear water applications
- Field Data Manager Software online connection implemented
- New process value UVT 10 mm for UV disinfection applications
- Sensor input with HOLD multi-select for multiple cleaning programs
- Conductivity concentration tables editable in  $\bar{\%}$  or mg/l
- Simultaneous measurement of conductivity and concentration
- New conductivity concentration table NaOH 25% 50%
- Menu 'System test' and 'Reset' split into two menus

### 3 Compatibility (Firmware, Hardware I)

Is the new Firmware version compatible with the previous version, the installed device drivers, the operating tool compatible / is the new Harware I version compatible with the previous version?

☑ Yes☑ No, description:

Is a Firmware / Hardware I update generally recommended?

□ Yes, reason:

The update / exchange can be performed by means of ...

- SD card
- 🛛 No, reason:

Update only necessary, if function enhancements are desired.

#### 4 Instruction manual

Is a new instruction manual necessary due to the modification of the software?

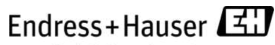
⊠ Yes □ No

Which manual corresponds to the new firmware and/or hardware I:

CM44x

All

BA00443CEN.pdf BA01245CEN.pdf Operating instruction Liquistation Operating instruction Memosens



## Manufacturer Information

for users regarding software updates (following the NAMUR recommendation 53)

The new instruction manuals can be referred in Internet: <u>http://www.endress.com</u> - area "DOWNLOAD" - declaration of the device and kind of manual

### 5 Price

Change in price of device in comparison with the predecessor version?

 $\hfill\square$  Yes, new list price and update costs (without installation) are enclosed  $\boxtimes$  No

