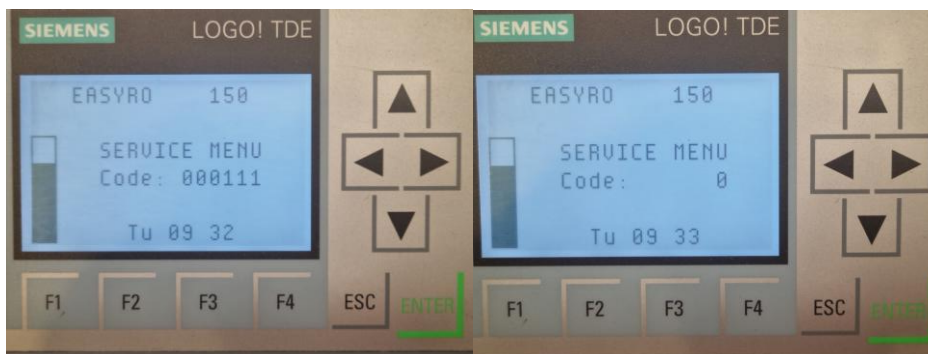


## 6. Service menu

### Accessing the service menu

Press F1+F2+F3 on the TD (ESC and right arrow for LOGO!) simultaneously, then hold down ESC until the cursor on the “Code” line flashes. Press the ENTER key (000000 appears). Use the arrow key to navigate to the right and use the up and down arrows to set the code 111. 000111 then appears on the display. Then press the ENTER key, the display now shows 111 without the zeros. Press the ESC key once to exit input mode. Now you can scroll up and down with F1 and F2. To exit, press and hold the F4 key until the INFOSCREEN appears.



### Accessing the service menu using software version 8.3 and above

Press F1+F2+F3 simultaneously on the text display.

The following screen appears on the display.



**Service opens the service menu.**

**Filter is for resetting the filter counter.**

Press and hold ESC until the cursor flashes on the “Service” line.

Use the arrow keys to select whether you want to go to the service menu or reset the filter.

Then press the ESC key (000000 appears). Use the arrow key to navigate to the right and use the up and down arrows to set the code 000111 for the service menu or code 000555. The display will then show 000111 or 000555. Then press the ENTER key. The display now shows 111 or 555 without the

zeros. Press the ESC key once to exit input mode. You can then scroll up and down in the service menu using F1 and F2. To exit, press and hold the F4 key until the INFOSCREEN appears.

After entering the code, "Filter Reset" appears for the filter.

## 6.1 Resetting the filter before software version 8.3

- Press and hold ESC until the cursor starts to flash.
- Then press the ENTER key until 000000 appears.
- Use the arrow keys for navigation.
- Filter Reset: Password 505 to reset the filter counter!

Maintenance Interval: Factory setting of 4500 hours, cannot be changed (general warranty conditions).



## 6.2 Reject stream

Reject ON = conductance value at which the reject stream is switched on.

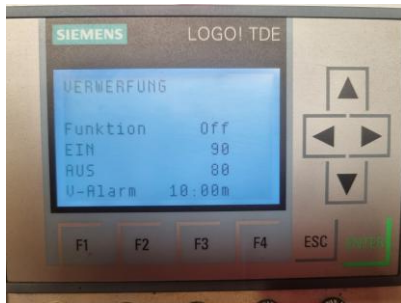
Reject OFF = conductance value at which the reject stream is switched off.

There must be a difference in value of 10 between on and off!!!

**ATTENTION!!! REJECT STREAM ONLY AVAILABLE AT OUTLET 1 (pure water).**

For setting:

- Press and hold ESC until the cursor starts to flash.
- Then press the ENTER key.
- Use the arrow keys for navigation.



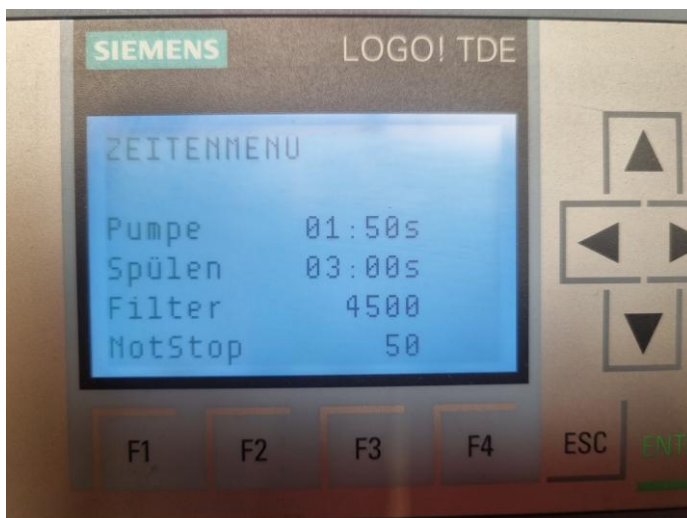
## 6.3 Time menu

Pump: Switch-on delay of the pump BEFORE production (to flood the system).

Flush: Flushing time AFTER production to displace the concentrate.

Filter: Service interval preset in the factory to 4500 hours. (Corresponds to a running time of approx. 6 months).

Emergency Stop: Production time in hours after reaching the service interval before emergency shutdown.



## 6.4 Adjusting the outlet pressure

(only for pressure-controlled systems)

Press and hold ESC until the cursor starts to flash.

Then navigate to the line you want using the arrow keys.

Min. = switch-on pressure.

Max. = switch-off pressure - **this must be entered twice, one below the other!**

**Difference** between switch-on and switch-off pressure **must be 1 bar!!!**

Press the ENTER key on the relevant line and enter the value using the arrow keys. Press ESC to return to the next line. Press ESC again to exit resetting and press F4 to exit the service menu. (Also works if you pull out the mains plug and plug the system back in after a few seconds)

Example:

+00250 appears on the min. line – this means that the system switches on at 2.5 bar.

+00350 appears on the max. line – this means that the system switches off at 3.5 bar.

### Emergency shutdown is at 6 bar!

The maximum possible outlet pressure would be 6 bar!

The system has 2 outlets for pure water. The value must be set separately for each outlet!

They are labelled Outlet 1 and Outlet 2 on the menu.



## 6.5 Configuration

- Press and hold ESC until the cursor starts to flash.
- Then press the ENTER key.
- Use the arrow keys for navigation.

S1 On is Easyro 150

S2 On is Easyro 300

S1 + S2 On is Easyro 600



## 6.6 Tank setup

Adjustment of tank filling and switch-on point.

- Press and hold ESC until the cursor starts to flash.

- Then press the ENTER key.
- Use the arrow keys for navigation.



## 6.7 Master

This menu item is only for redundant systems.

In single operating mode, Master On should be set.



## 6.8 Signal check

P2 shows the tank fill level.

LF1 + LF2 displays the conductance.

sek/L this value must be entered.

- Use a stopwatch to measure how long it takes the system to produce 1 litre of water.
- Then enter the seconds.

