

INSTRUCTIONS

1. Turn off the processor and remove the wall plug.
2. Remove the front cover placed in front of the main board on the side plate. See fig. 1.
3. All cables from the container are equipped with a silver label explaining the use of the container. Use this information to mount the sensors on the main PCB. See fig. 5 on the next page.
4. Turn on the processor and revert to the service menu. See page 2 for information about how to gain access to the service menu. Revert to $\frac{SEN-}{SOR}$.
5. Use the left and right arrows until level sensor appears (see fig. 3 and 4). Use +/- to enable the following sensors: DEV REPL. SOURCE, FIX REPL. SOURCE (sensor in repl. container), DEV SINK OVERFLOW and FIX SINK OVERFLOW.
6. Exit the service menu and test the system. Try to make a level error in the the containers one by one to see if the right error appears.

When upgrading your software you must repeat the installation of the sensors.



Fig. 1 The main board

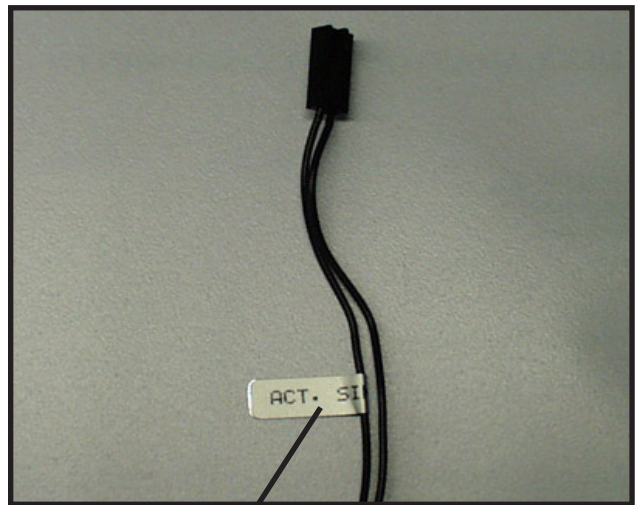


Fig. 2 Name of sensor

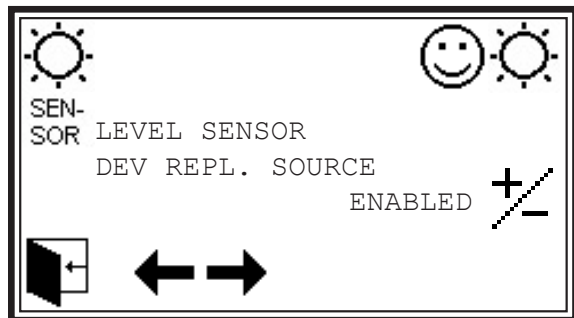


Fig 3.

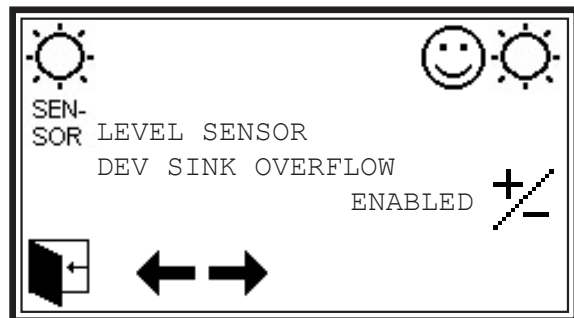


Fig 4.

Installation of Repl. / Overflow Sensors

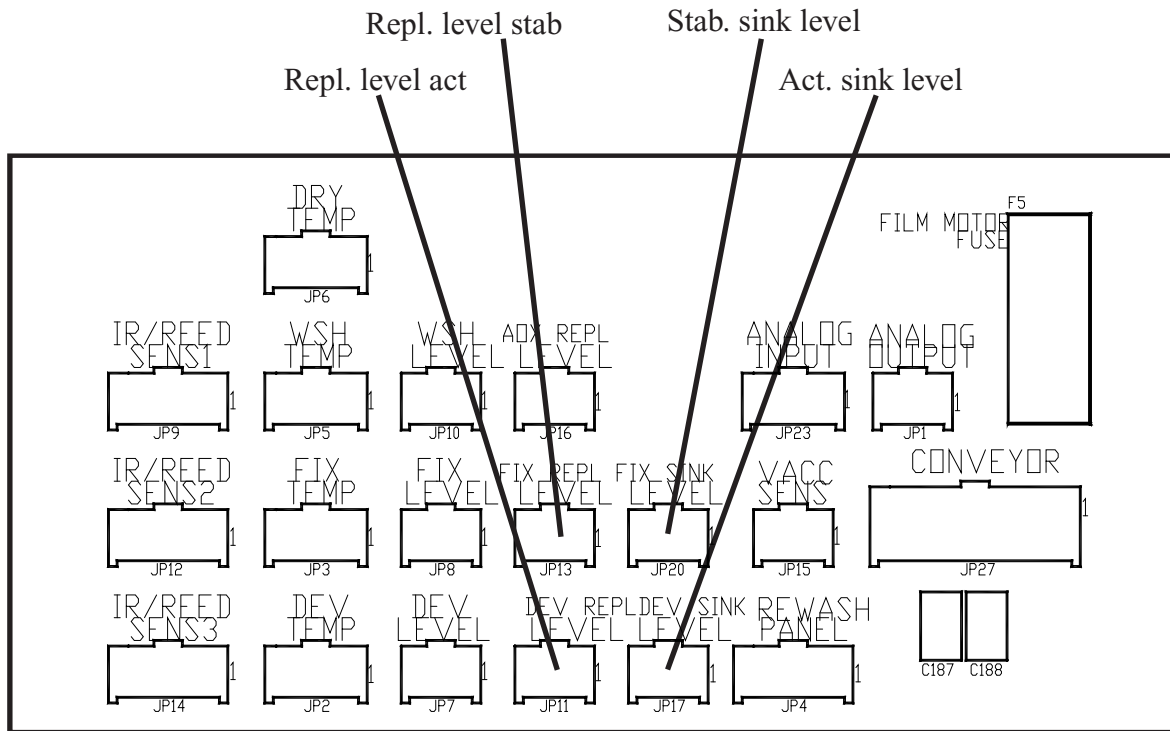


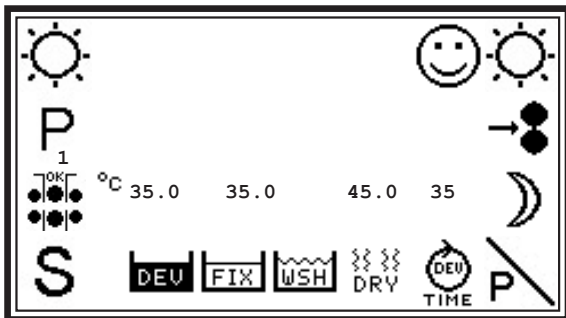
Fig. 5 Mounting of sensors

Accessing the Configuration Utility

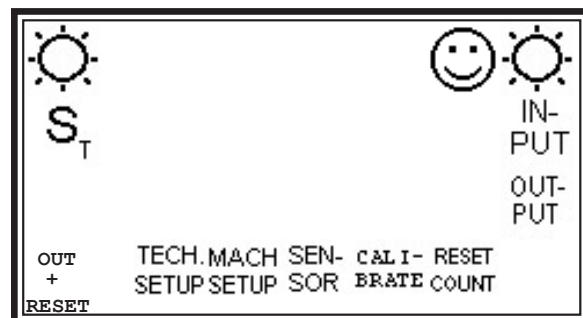
Access to the Service Menu

Switch off and on the processor and press **S** when the processor is in stand-by mode.

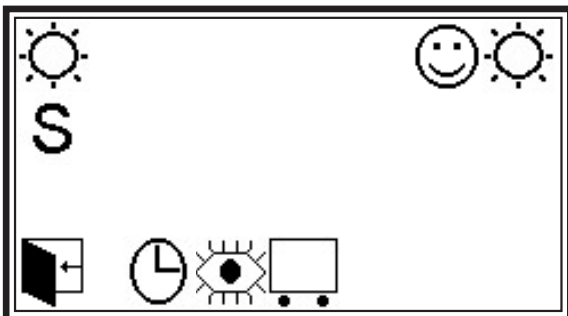
The service menu appears:



Stand-by mode



Service menu



When the setup menu appears press the three right buttons in the following order: Top, middle and bottom.