

**AFTER REPLACING THE MAIN BOARD  
OR  
MAIN BOARD REPROGRAMMING****DESCRIPTION:**

In case of main board replaced or re-programmed is MANDATORY to apply one of the following procedures:

- 1) Sump empty of water (perform a complete draining phase) before the replacement or reprogramming of the main board  
or
- 2) Run the line-test cycle (duration is about 15 mins) as the first cycle after the reprogramming or replacement of the main board. (RECOMMENDED)

This is in order to allow the correct calibration of the pressure sensor with the right water level and to avoid false alarms or any other malfunction during the next cycles (e.g. it could be shown an i20).

**NOTE:** In case of PCB EDW500 or EDW503 with the starting code 138xxxxxx after the reprogramming it is necessary to close the door otherwise the PCB remains OFF.

**REVISION:**

| Revision | Date    | Description       | Author      | Approved by - on |
|----------|---------|-------------------|-------------|------------------|
| 01       | 04/2014 | Added note        | Marcin Łapa |                  |
| 00       | 12/2011 | Document Creation | PR          |                  |