

**MAINS VOLTAGE BELOW 185 VOLTS**

**DESCRIPTION:**

The electronic board makes sure the dishwasher operates within certain voltage limits. The proper functioning of ProClean and RealLife dishwashers (PNC 9114xxxxxx) is guaranteed with a mains voltage supply of more than 185 Volts.

If - during a cycle - the voltage drops below the lowest limit, the electronic board suspends all loads, interrupts the cycle under way and all the indications on the display are turned off.

The "i00" alarm is then triggered.

Below are two different behaviours to adopt in the event of such an error.

1. Dishwashers **with** a motor control board:

when the voltage rises above the 185 Volt limit, the electronic board cancels the error status, the indications on the control panel are turned back on and the cycle starts up again from the cycle phase where it had stopped. The "i00" alarm is also deleted

2. Dishwashers **without** a motor control board:

when the voltage rises above the 185 Volt limit, the indications on the control panel are turned back on but the cycle remains suspended in the cycle phase at which it had stopped, and does not restart.

**SOLUTION:**

In Dishwashers **without** a motor control board, to restart the cycle, you need to turn the appliance off at the On/Off button and then turn it back on. The cycle will start from the cycle phase at which it had stopped.

**N.B.:**

Should the mains voltage remain below 185 V, the same circumstances prevail.

The "i00" alarm is not stored and cannot therefore be read in Service Mode.

**REVISION:**

Revision	Date	Description
00	02/2011	Document creation