



INCORRECT TIME VALUE ON THE DISPLAY

DESCRIPTION:

Due to technical reasons it is possible that the remaining time showed on the display during the cycle can increase or decrease significantly. In some cases it could also skip some minutes.

The time shown on the display is approximated and it is influenced by several factors:

- Inlet water filling temperature.
- Amount of dirt inside appliance
- Some specific extra phase of the cycle (ex., washing resin phase)
- Options selected by user

Updating of the remaining time should be done in the final phases, but it is not a definitive rule.

EXAMPLES:

Cycle 30min.:

During the draining of the 1st wash, when the time shown on the display is between 4÷10min. the electronic does an update of washing parameters and the time can increase and skip to 13min.

Cycle Autosense/Autoflex

If during the washing cycle the optical sensor detect a profile of low dirt inside the dishwashers, the cycle time duration can decrease significantly.

It is possible that from 23min. to the end of cycle displayed value decreasing to 0 (zero) immediately due to fact that the drying phase is skipped and the temperature of the hot last rinse is reduced.

MODELS INVOLVED:

All PNCs/Models 60CM,45CM,55CM - SOLARO, ZAROW Production

REVISION:

Revision	Date	Description	Author	Approved by - on
00	11/2014	Document Creation	Marcin Łapa	Claudio Pigaiani