



### **3 SERVICE MODE – ADJUSTING THE OPERATION PARAMETERS**

*By switching on the dispenser using the master switch and holding down key A simultaneously, the machine can be started up in service mode and make adjusting the Operation Parameters. The dispenser will function normally, but it will be possible to modify the operation parameters and any modifications carried out will be stored in the memory for the next time the dispenser is switched on in normal mode.*

*When the machine is in use, to adjust the operation parameters, hold down keys C and D simultaneously.*

*The display will show the code PA01 to indicate the first parameter which may be modified. Pressing keys C and D enables the selection of the parameter to be modified.*

*Pressing key A will then make it possible to activate the modification of the chosen parameter. The display will show the current value of the parameter. This value can be modified using keys C and D.*

*Pressing key A once more or waiting three seconds without pressing any keys confirms the new value and the display will return to the list of parameters.*

*To exit the parameter adjustment, hold down keys C and D simultaneously or do not press any key for three seconds.*

#### **IMPORTANT**

*On dispensers with more than one tank, the operating parameters, from PA01 to PA10, must be set separately for each tank.*

## **LIST OF PRODUCTION PARAMETERS**

### **NAME DESCRIPTION ADJUSTMENT INTERVAL DEFAULT VALUE**

**PA01 Minimum temperature in Ice Cream Production Mode: This is the minimum possible temperature of the product when the density is adjusted to a value of 10.----0...-18 °C -14**

**PA02 Maximum density in Ice Cream Production Mode: this is the absorption value of the motor corresponding to the adjustment of the density to a value of 10.-----0...100 W 65**

**PA03 Motor rotation speed in Ice Cream Production Mode with an unfinished product..-----500...6000 giri/min 4000**

**PA04 Motor rotation speed in Ice Cream Production Mode with a finished product..-----500...6000 giri/min 4000**

**PA05 Motor rotation speed in Conservation Mode. 500...6000 giri/min 1000**

**PA06 Temperature produced in Conservation Mode. - 25 ÷ + 50 °C 4 °C**

**PA07 Lock Keypad. ON...OFF OFF**

**PA08 Scale representation of temperature. C...F**

**PA09 Firmware version display circuit board. Visualisation only**

**PA10 Firmware version power circuit board. Visualisation only**