



## Service information

Reference no.: SDA\_102003

## Symptom

Software Update History for Gran Baristo Line

## Cure

### INFO:

#### GRAN BARISTO BASE HD8964-HD8965

● **V.01.06.15 (29.04.14) Resolved the following: If at the end of the decalcification, the machine is turned off by main switch while the brew unit is moving to home position, the machine memorizes partially the descaling cycle just completed. In fact at the next switch on the machine, on the display the symbol of warning descale is shown again. Now the machine memorizes completely the end of the descale maintenance cycle.**

- V.01.06.05 Improved the brew unit management to avoid the "Water Splash" related to the conveyor clogged issue.  
-Improved flow meter pulses reading due to inner water filter changed position as per SDA\_102826
- V.01.04.34 Increased the number(from 3 to 10) of coffee based product before to activate the coffee bean hopper empty signal.
- V.01.04.33 Modified keyboard sensitivity to compensate a different PCB stack-up.
- V.01.04.30 First release.

#### GRAN BARISTO MID HD8966

● **V.02.06.15 (29.04.14) Resolved the following: If at the end of the decalcification, the machine is turned off by main switch while the brew unit is moving to home position, the machine memorizes partially the descaling cycle just completed. In fact at the next switch on the machine, on the display the symbol of warning descale is shown again. Now the machine memorizes completely the end of the descale maintenance cycle.**

- V.02.06.05 Improved the brew unit management to avoid the "Water Splash" related to the conveyor clogged issue.  
-Improved flow meter pulses reading due to inner water filter changed position as per SDA\_102826
- V.02.04.34 Increased the number(from 3 to 10) of coffee based product before to activate the coffee bean hopper empty signal.
- V.02.04.33 Modified keyboard sensitivity to compensate a different PCB stack-up.
- V.02.04.30 First release.

### CURE:

Update always the new software available in SSC.

### HISTORY:

02/05/2014 - Third Review: Added new software release V.01.06.15 and V.02.06.15.  
13/03/2014 - Second Review: Added improvement description for SW V. 01.06.05 and SW V. 02.06.05.  
06/12/2013 - First Review: New software release.  
17/10/2013 - First Release.