

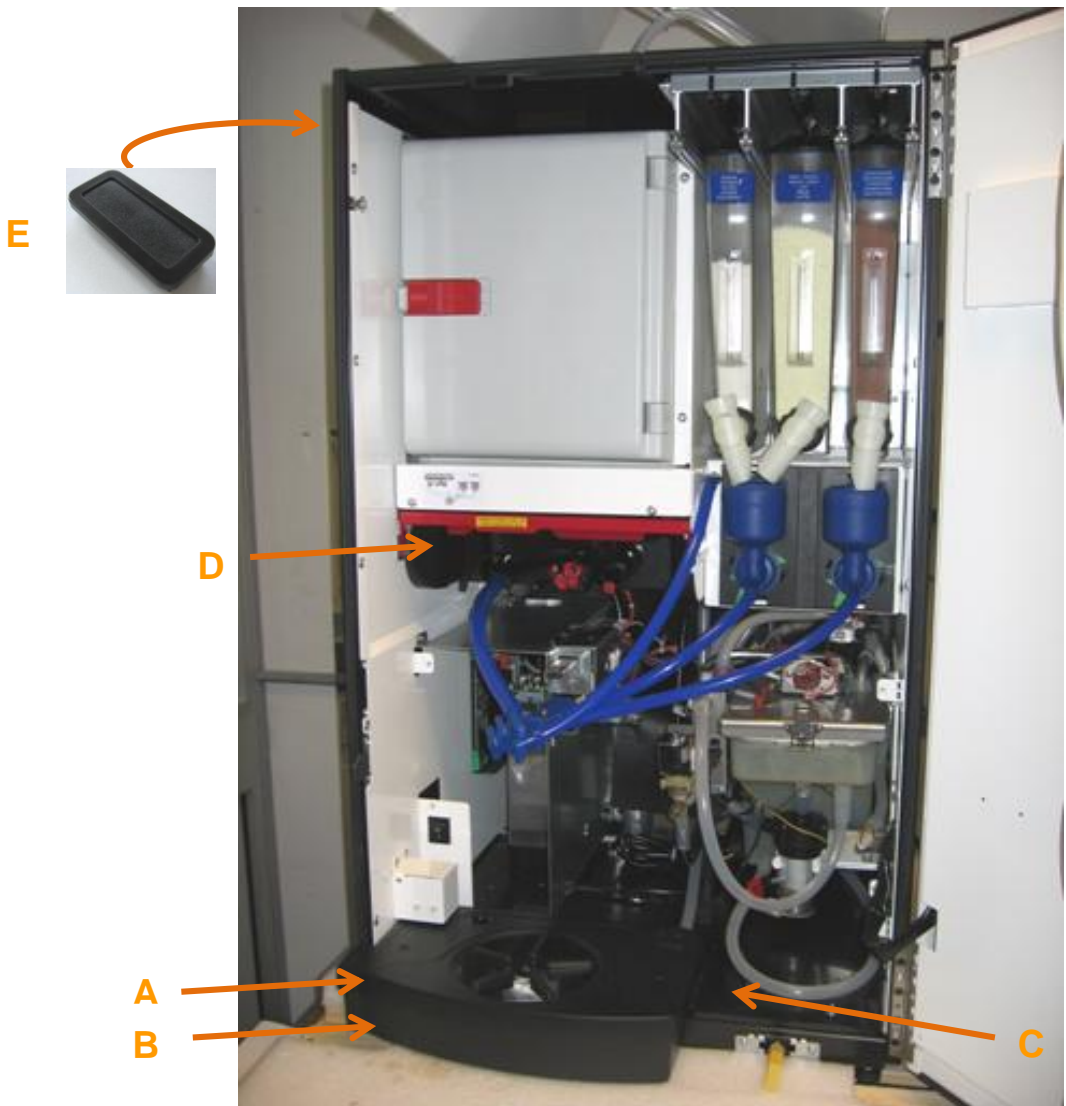
Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

In order to improve the plastic material parts, the blend ABS –V0 has been changed to PC /ABS.

Implementation is starting from S/N **14911292**.

Here below the reviewed details design.

**PLASTIC PARTS CHANGED**



Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

**A)** Description: Drip-Tray Cover Code: 39737100



**B)** Description: Drip-Tray Code: 37737200



Range <b>SLIF</b>	Model <b>C2100 - C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

**C)** Description: Counter-Tray Code: 39737000



**D)** Description: Left Guide Code: 36203100



Range <b>SLIF</b>	Model <b>C2100 - C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

**E)** Description: Back Cap Code: B-2075



Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

The assembly boiler ( SPARE **31213500S** ) have been modified as detailed below.

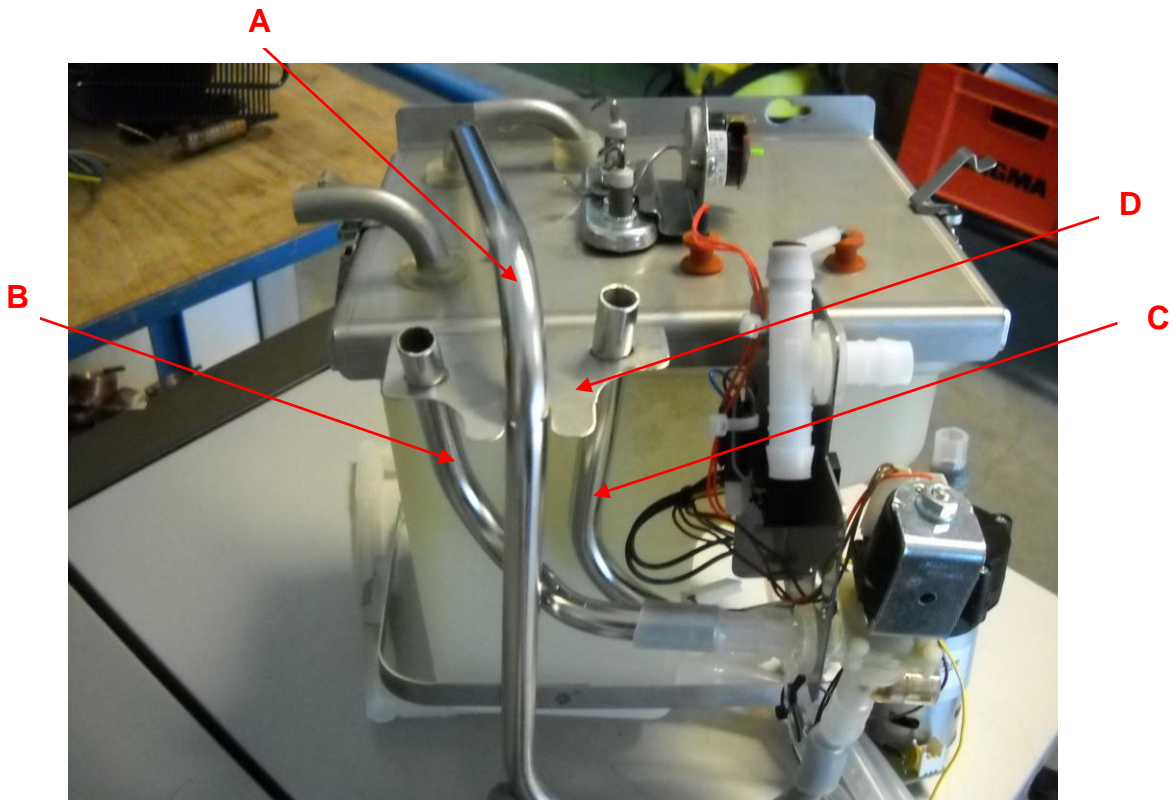
In order to improve the water flow, the material of boiler pipes has been changed from silicon to stainless steel.

- A) *OLD* silicon pipe ( SPARE **255541** )      *NEW* stainless steel tube ( SPARE **256787** )
- B) *OLD* silicon pipe ( SPARE **255541** )      *NEW* stainless steel tube ( SPARE **256788** )
- C) *OLD* silicon pipe ( SPARE **255541** )      *NEW* stainless steel tube ( SPARE **256789** )
- D) boiler cover with bracket ( SPARE **256790** )

Implementation is effective starting from S/N **14911292**.

Here below details of design reviewed.

### ASSEMBLY BOILER



Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

The complete modification kit to assembly machines in the field and in stock is **256896** and include:

- ✓ Stainless steel tubing;
- ✓ Silicon hoses Ø 9 – ø 13 mm. in the water system (long enough to cover FB 7300 model as well);
- ✓ Spacer between the boiler and side wall of cabinet;
- ✓ Metal spring(s) around silicon hoses where applied;
- ✓ Clamps for tightening silicon hoses on “difficult” connections to T-pieces;
- ✓ Gaskets in the boiler lid and the gasket between boiler and lid;



# TECHNICAL INFORMATION

Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

## Firmware Version 7.51 for Liquid Machines

### INDEX

- ✓ Machines affected
- ✓ New firmware features introduced for Trip Project
- ✓ Draining procedure
- ✓ FAN management

Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b><u>TRIP wave 1</u></b>	Complaint Nr <b>N/A</b>

## MACHINES AFFECTED

Machine Code	Description
972802	CV7200 FREE BE 4 CAN.
972803	CV7200 COIN BE 3 CAN.
972804	CV7200 FREE NL 4 CANISTER
972805	CV7200 FREE NL 3 CANISTER
972808	CV7200 FREE DK SLIF 3 CANISTER
972809	CV7200 COIN DE 3 CANISTER
972810	CV7200 FREE SE SLIF 3 CANISTER
973802	CV7300 FREE BE.FREE, 4 CAN
973803	CV7300 COIN BE.4 CANISTER
973804	CV7300 FREE NL 4 CANISTER
973808	CV7300 FREE DK SLIF 4 CANISTER



# TECHNICAL INFORMATION

Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b>TRIP wave 1</b>	Complaint Nr <b>N/A</b>

## NEW FIRMWARE FEATURES INTRODUCED FOR TRIP PROJECT

### *Draining procedure*

Draining procedure is performed:

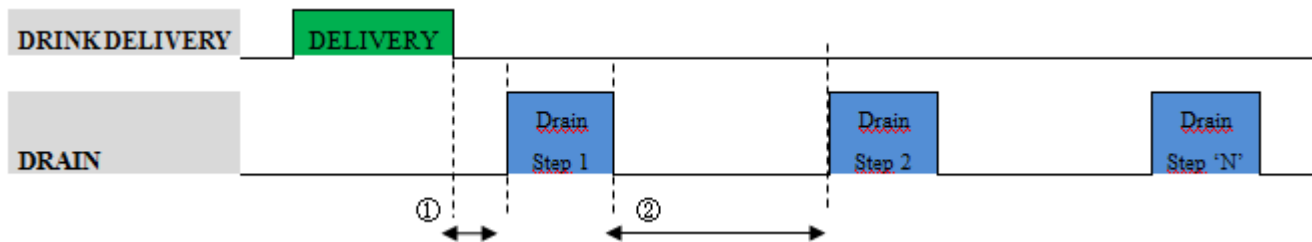
- After machine start-up;
- After 3 seconds of each drink delivery end;
- Each time the door of the machine is opened and then closed.

Draining procedure is not performed when the door of the machine is opened.

A drink delivery request, performed during draining procedure, has priority.

Draining procedure can be enabled ore disabled by means of menu “*Technician->Adjust System->Improved Drain->Status On/Off*”: as default is set to ON.

### DRAINING PROCEDURE



### **FIXED PARAMETERS VALUES SET AS REQUESTED BY SLIF (These parameters cannot be modified by menu machine)**

Par	Description	Time (seconds)
①	Delta time, in seconds, between ‘drink delivery end’ and ‘start of drain procedure’.	3
②	Delta time, in seconds, between the end of a drain procedure and the start of the next one.	10

### **AVAILABLE PARAMETER IN MENU MACHINE**

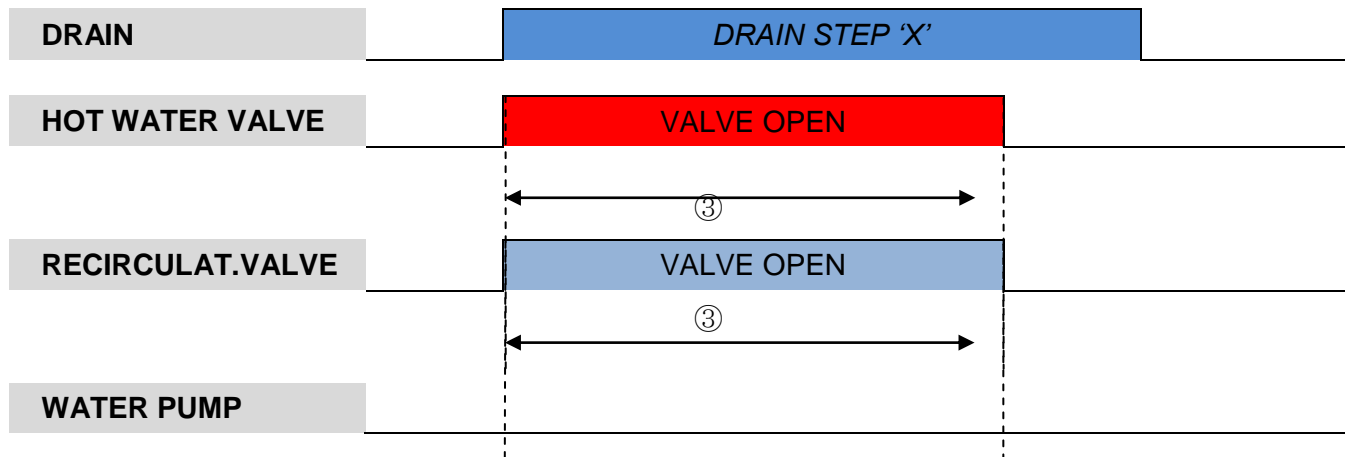
Par	Description	Default Drain Step
<i>Autom.Drains limit</i>	Menu machine “ <i>Technician-&gt;Adjust System-&gt;Improved Drain-&gt;Autom.Drains limit</i> ”. Allows to set the number of DRAIN steps that has to be performed inside a Draining procedure.	50



# TECHNICAL INFORMATION

Range <b>SLIF</b>	Model <b>C2100 – C3100</b>	T.I. Nr <b>03_2012</b>
Serial Number <b>14911292</b>	Subject <b>TRIP wave 1</b>	Complaint Nr <b>N/A</b>

## SINGLE DRAIN STEP



### FIXED PARAMETER VALUES SET AS REQUESTED BY SLIF (This parameter can not be modified by menu machine)

Par	Description	Time (seconds)
③	Valve open time	2

### ***FAN management***

For the FAN management a new parameter is available under the technical menu “*Technician->Adjust System->Fan Always On*”:

If set to 0 means that the FAN is driven ON only during drink delivery (standard behavior)

If set to 1 means that the FAN is always driven ON, also in stand-by mode.