Coffee Machine

Service Service **Service**



ServiceManual

Rev. 02 July. 2014

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		N	10DIFICATIONS TO SERVICE M	ANUAL
From Rev.	To Rev.	Chapter	Inserted	Modified
		01	Par.1.5. Service Policy	
REV.00	REV.01	02	Par.2.3. Specification for the mea- surement of the coffee products temperature	
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CHAPTER 1 INTRODUCTION

1.1 Documentation required

The following documentation is needed for repair procedures:

- Instruction booklet for specific model
- Technical documentation for specific model (diagrams, exploded view, sympton cure and service manual)

1.2 Tools and resources

As well as the standard equipment, the following is required:

Qty.	Description	Notes
1	Screwdriver	Torx T 10
1	Pliers for Oetiker clamps	
1	CC -A - Vdc tester	
1	Digital thermometer	Scale limit > 150°C
1	SSC (Saeco Service Center)	Programmer

1.3 Material

Description Notes	
Thermal paste Heating element > 200°C	
Descaler Saeco Entkalker	
Grease solvent Personal preference	
Silicone grease	Safe to use with food

1.4 Safety warnings

We recommend you consult this Service Manual of the machine before performing any maintenance work.

Observe all applicable standards relating to the repair of electrical appliances.

Always disconnect the power plug from the mains before beginning repair work. Simply turning off the main machine power switch is not an adequate safety precaution.

This appliance is rated as protection class I.

Insulation and dielectric rigidity tests must be performed on completion of any repair.

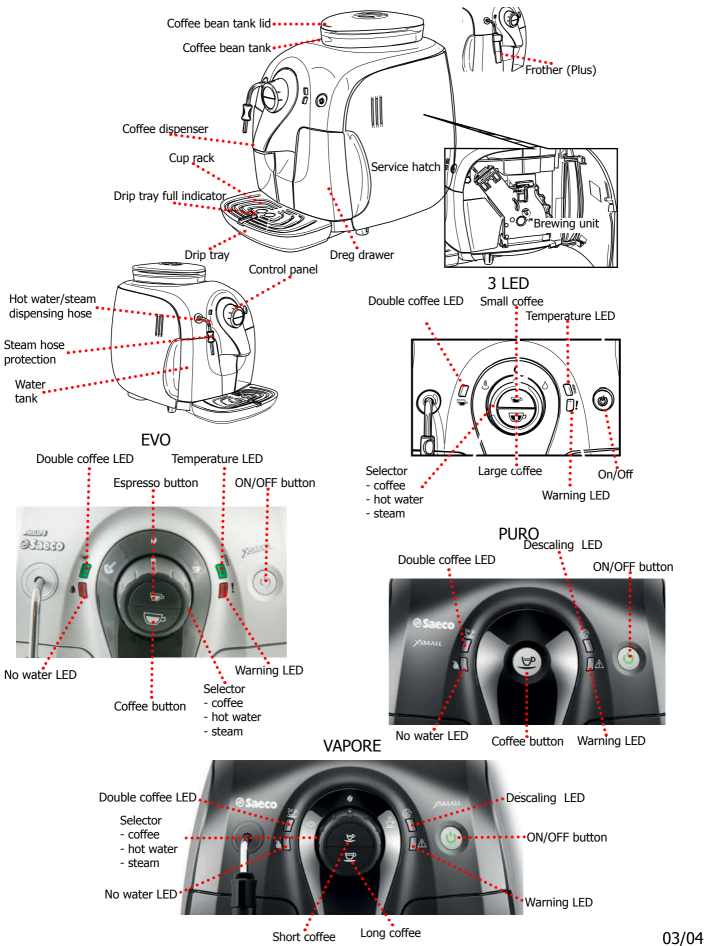
1.5 Service POLICY grid as used for coffee machines

For IN WARRANTY repairs is mandatory to use the single components (not the assembly) available in the exploded views of the coffee machines or of the specific components. If you find the information "SEE THE EXPLODED VIEW E......" in the assembly description field, it means that the single components of the assembly are available in the other pages of the exploded view. It's possible to use the assembly only if there is a specific Symptom Cure that include this possibility or when the single components are not available for the order.

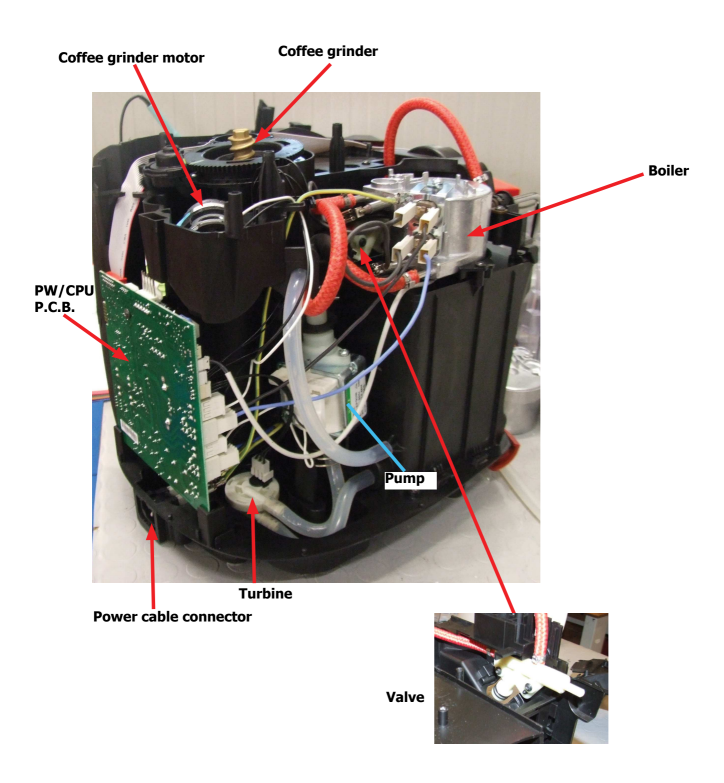
Components	Assembly use	Single components available
COFFEE GRINDER	Only for OOW repairs	YES , to consult the specific exploded-view of the machine or of the Coffee Grinder on website
BREWING UNIT	Only for OOW repairs	YES , to consult the specific exploded-view of the machine or of the Brewing unit on website
BOILER	Only for OOW repairs	YES , to consult the specific exploded-view of the machine on website
GEAR MOTOR	Only for OOW repairs	YES , to consult the specific exploded-view of the machine on website
FILTER HOLDER	Only for OOW repairs	YES , to consult the specific exploded-view of the machine on website
MILK CARAFE	Only for OOW repairs	YES , to consult the specific exploded-view of the machine on website
THERMAL CARAFE	Only for OOW repairs	YES , to consult the specific exploded-view of the Thermal Carafe on website
MILK ISLAND Only for OOW repairs		YES , to consult the specific exploded-view of the Milk Island on website

List of principal assembly present in all our coffee machines

1.6.1 External machine parts



1.6.2 Internal machine parts



CHAPTER 2

TECHNICAL SPECIFICATIONS

2.1. Technical specifications

Power supply and output:	230 V~ 50/60 Hz 1500 W - 120 V~ 60 Hz 1500 W - 100 V~ 50/60 Hz 1300 W	
Temperature monitoring:	Variable resistor sensor (NTC) - transmits the value to the electronic P.C.B.	
Safety system:	2 manual reset or one-shot thermostats (175°C)	
Coffee heat exchanger output: Stainless steel	(230/120 V~) 1300 W - (100 V~) 1100 W for coffee, hot water and steam dispensing	
Gear motor:	33VC with 2 rotation directions; power supply 24VC	
Pump:	Ulka with reciprocating piston and 100°C cutout 48 W, 230 V, 50 Hz, Type EP5 approx. 13-15 bar 120 V, 60 Hz 100 V, 50/60 Hz	
Overpressure valve:	Opens at approx. 16-18 bar	
Water filter:	In tank	
Coffee grinder: Direct current motor with flat ceramic grinders		
Hot water/steam valve	Presblock	
Automatic dosage	Dose adjustment controlled by the electronic system	
Power consumption:	During the heating phase - approx. 5.6 A	
Dimensions: W x H x D in mm:	295x325x420	
Weight:	6.9 kg	
Water tank capacity:	1.0 litres	
Coffee container capacity	185 g coffee beans	
Coffee dreg drawer capacity	08	
Heat exchanger capacity:	Approx. 10 cc	
Water circuit filling time:	Approx. 15 seconds for first filling cycle	
Heating time:	Approx. 45 seconds	
Dispensing temperature:	Approx. 84 ± 4°C	
Grinding time:	Approx. 8-10 seconds	

2.2. Machine parameters and performance

AMOUNT OF PRODUCT	Mini- mum amount (Puls.)	Default amount (Puls.)	Maximum amount (Puls.)	Programm. by the user	Programm. by Produc- tion/Service department
Espresso *	70	165	600	Yes	No
Medium coffee	No	No	No	No	No
Large coffee	70	440	600	Yes	No
Pre-ground		No			
Hot water	Continues until the water supply has been exhausted (fill circuit status)				
Steam for frother	Continues until the water supply has been exhausted (fill circuit status)				

2.3. Specification for the measurement of the coffee products temperature.

The temperature is influenced by the flow from the dispenser and stratification of temperatures in the glass. In order to consider these phenomena and to introduce measures that allow comparisons in controlled conditions, below guidelines must be followed:

Conditions:

- a) Water temperature in tank: 23°C (+/-2°C).
- b) It must be used a plastic cup (see picture N°1).
- c) It must be used a thermocouple thermometer (e.g. type K see picture N°2).
- d) The coffee machine is tested without any change of parameters or calibrations, which may affect the temperature of products, so the measurement of temperature must be done with machine in default factory setting.

Procedure:

- 1. The temperature must be measured in the cup, immediately after dispensing. Cup has to be placed on a non-metal surface using a thermocouple thermometer.
- 2. The temperature in the cup is measured by immersing the probe of the thermometer up to touch the bottom. The probe then must be moved in a circular motion for 5/6 rotations. At the of the rotations, stop in the center of the cup.
- 3. The highest temperature measured during the rotations is the value we are searching for, and that must be reported;
- 4. Test measurement: from end of dispensing to the end of rotations must be completed within 12 seconds.

Limits of acceptability

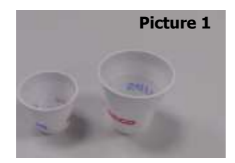
The acceptance limits are divided by features and products and are the following:

Espresso Coffee Italy Q.ty 25/40 gr.

Temperature of 1st product $69^{\circ}C \le 85^{\circ}C$ Temperature of 2nd product $72^{\circ}C \le 85^{\circ}C$

Coffee Q.ty 70/120 gr.

Temperature of 1st product $69^{\circ}C \le 85^{\circ}C$ Temperature of 2nd product $72^{\circ}C \le 85^{\circ}C$





2.3.1. Specification for the measurement of the Milk products temperature.

Milk evaluation

To carry out the test, a partially skimmed UHT milk with a percentage of grease between 1.5-1.8% at a refrigerator temperature **T**refr. (between 4 to 10°C) must be used.

The milk product must be checked on a beaker of 250 ml of capability and with an inner diameter of 70mm, brewing 100gr of product.

Parameters to be respected:

The parameters to be respected are: milk temperature and height of the cream. Each of these parameters, however, must be evaluated depending on the type of system used for the production of hot milk.

Actually three types of devices are present on the appliances:

- Manual system (pannarello)
- Semi-Automatic system (cappuccinatore)
- Automatic system (carafe, Pinless wonder system, etc.)

Milk temperature in the beaker:

System without Pinless Wonder: e.g. Xelsis, Exprelia, Syntia, Intelia. With milk at Trefr. (about 4-10 °C): $\rightharpoonup \Delta \ge 36$

System with Pinless Wonder: New royal, Energica Pure, Intelia EVO Latte. With milk at Trefr. (about 4-10 °C): $\rightharpoonup \Delta \ge 45$

Height of the milk cream in the beaker:

Manual system (pannarello)

≥ 15mm on 100gr. of brewed product

Semi-automatic system (cappuccinatore)

≥ 20mm on 100gr. of brewed product

Automatic system: carafe, cappuccinatore, Pinless wonder (New Royal, Energica Pure, Intelia EVO latte)

≥ 20mm on 100gr. of brewed product

How to measure the temperature of the milk.

- The measurement is carried out in the beaker, immediately after the end of milk brew, positioned on a non-metallic surface, using a thermocouple thermometer (eg. Type K). Stop the preparation of mixed product: at the end of milk brewing, where "One Touch product" function is present.
- 2) The temperature is measured by immersing the probe of the thermometer, positioning the probe inside the beaker at about 10mm from the bottom of the container, then the probe moves in a circular motion for 3-5 turns, stopping at the end, at the center of the beaker. It detects the maximum temperature reached in a time of relief between 3 to 5 seconds. It is important the mixing of milk before the measurement at 10mm from the bottom of the beaker. If the mixing is correct, temperature, for a few fractions of a second, during the measurement should not oscillate.

How to measure the milk cream.

The temperature (Trefr or Tamb) of the milk doesn't affect as much the test result on measuring the milk cream; by convection is assumed to always use milk at refrigerator temperature **T**refr.

Manual systems (Pannarello)

Pour 100cc. of milk at Trefr. in a beaker of 250 ml of capacity and with a inner diameter of 70 mm; with machine in steam mode:

- 1. Open the steam knob to discharger water circuit for 4 sec, then close the knob.
- 2. Place the beaker with the frother dipped in milk, open the steam knob to maximum and start the chronometer.
- 3. After about 30 to 60 seconds, close the knob and check the result on milk.

Semi-automatic systems (cappuccino)

Pours milk at Trefr. in a container ; with the machine in steam mode:

- 1. Open the steam knob to discharge water circuit for 4 sec. then close the knob.
- 2. Insert the silicone tube in the milk container, placing a beaker of 250 ml capacity and with an inner diameter of 70 mm under the cappuccino maker and open the steam knob.
- 3. After having provided 100gr. of product, close the knob and check the result obtained on milk. Note: The same applies to machines which have a steam key on the user interface and a solenoid value in place of the steam tap.

Automatic: Carafe, Cappuccino Pinless wonder (New Royal, Energica Pure, Intelia EVO Latte), etc..

After setting the machine to delivery of 100gr. of product:

- 1. Launch the "hot milk" function.
- 2. Collect the product in a beaker with a 250ml of capacity and with an inner diameter of 70 mm, and verify the result obtained on milk. Carry out the test using milk at a **T**refr.

In case the machine allows modify of the emulsion through the menu, use the machine with the emulsion set to the default value.

Related to the above testing procedure derives the following table of acceptability:

Manual, Semi-Automatic and Automatic's Milk System				
Grams of Product	Minimun Height of the milk cream			
≥ 130	≥ 30mm			
120	≥ 25mm			
110	≥ 22mm			
100	≥ 20mm			
90	≥ 16mm			
80	≥ 13mm			
70	≥ 11mm			

NB: To verify more accurately the height of the cream, a practical expedient dictated by experience is to add to the product just delivered a small amount of coffee. The addition of coffee immediately put in evidence the surface of separation between liquid and cream.

2.4. Machine parameters and performance

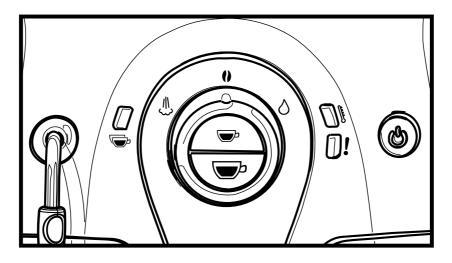
PRODUCT QUANTITY	Minimum amount (Puls.)	Default amount (Puls.)	Maximum amount (Puls.)	Programm. by the user	Programm. by Production / Service
Espresso*	70	165	600	Yes	No
Medium coffee	No	No	No	No	No
Long coffee	70	440	600	Yes	No
Hot water	Continues until the water supply has been exhausted (capacitive sensor)			d (capacitive sensor)	
Steam for frother	Continues until the water supply has been exhausted (capacitive sensor)				
*	No XSmall Puro				

RINSE	Initial rinse	Final rinse
When performed	It is activated when the ma- chine is in Power-Off for more than 15 minutes	When the machine is switched off electronically, manually or automatically after 30minutes, if at least one coffee has been dis- pensed, before switching off
No. of pulses	150	80
Stopping option	Yes, by pressing any key	Yes, by pressing any key
User disable option	No	No
Production/Service department disable option	No	No
No. of pulses user adjust- ment option	No	No
No. of pulses Production/ Service department ad- justment option	No	No
Pulse range (Min Max.)	No	No

CHAPTER 3 BRIEF INSTRUCTIONS

3.1. Customer menu XSmall 3 led

Control Panel



Indications	Causes	Solutions
Fixed	Machine at correct temperature - for coffee dispensing - for hot water dispensing - for steam dispensing	
Blinks slowly	Machine in pre-heating phase for coffee, hot water and steam dispensing.	
Blinks quickly	Machine overheated; the machine cannot dispense coffee in this mode.	The water must be drained out into a recipient by turning the se- lector clockwise to the "O" point, until the green correct temperature LED remains lit in a fixed manner. The flow of water dispensed should then be stopped.
Blinks slowly	The machine is being programmed with the coffee cup fill level	
Fixed	Machine dispensing coffee	

03	BRIEF	INSTRU	UCTIONS
----	-------	--------	---------

XSMALL		03 BRIEF INSTRUCTIO
Indications	Causes	Solutions
Fixed	Coffee bean container empty Dreg drawer full	Fill the coffee bean tank. Empty the dreg drawer while the machine is switched on. If the drawer is emptied before the indication appears and the drawer remains out of position for at least 5 seconds, the dregs counter will
	Water circuit drain	still be reset. Fill the tank with fresh drinking wa- ter and fill the water circuit of the machine by turning the selector to the "O" point; wait for a continu- ous jet of water to come out of the steam hose.
Blinks slowly	Brewing unit not present Dreg drawer not present Service hatch open Valve position NOT suitable for machine operation	To stop the red blinking light, make sure that all components are insert- ed or closed correctly.
Blinking in an anti- clockwise sequence (cyclically)	 The machine is performing its rinse / automatic cleaning cycle When the machine is switched on (the boiler is cold) After filling the circuit (the boiler is cold) Before the machine enters Standby mode (if it has dispensed a coffee) During the shutdown phase, after the ON/OFF key has been pressed (if the machine has dispensed a coffee) 	The machine ends the cycle auto- matically. The cycle may be stopped by press- ing one of the two coffee keys.
Blinking simultaneously	The machine is experiencing a fault and will not dispense coffee, water or steam	Switch the machine off, wait for 30 seconds and switch it back on again. Repeat 2 or 3 times. If the machine does not start, enter test mode.
Blinking in alternating fashion	The brewing unit has experienced a fault	Try to carry out a coffee dispensing cycle again.

3.2. Customer menu XSmall 4 led

3.2. Cu	stomer menu XSmall 4 led	
Indications	Causes	Solutions
Steady on	The machine has warmed up and - For coffee brewing; - For hot water dispensing; - For steam dispensing	l is now ready:
Slowly flashing	The machine is warming up to brew espresso or dispense hot water or steam.	
Quickly flashin	Overheating protection active. You cannot brew coffee yet. g	You need to dispense some hot water first to cool down the machine.
Flashing quick and light stea		Not descaling will ultimately make your machine stop working properly. This is NOT covered by your warranty!
Flashing quick	-	Turn the control dial to the " $\underline{\bullet}$ " position.
Flashing quic and © slowly	The machine is in descaling mode.Complete the descaling procedure till the very end.	Turn the control dial to the "
	The machine is in descaling mode.Complete the descaling procedure till the very end.	Rinse the water tank and fill it up to the MAX level.
Flashing quick and 👌 light ste	-	

XSMALL Indications	Causes	03 BRIEF INSTRUCTIONS Solutions
	Clubes	
Slowly flashing	The machine is programming the amount of coffee to brew .	Release the button as soon as the desired amount of coffee is reached.
Slowly Hashing		
Steady on	The machine is brewing a double coffee.	
Steady on	Low water level.	Fill the water tank with fresh water. After reinserting the filled water tank, the indicator light turns off .
	The coffee bean hopper is empty.	Fill the coffee bean hopper with coffee beans and start the procedure again.
Steady on	The coffee grounds drawer is full.	With the machine turned on, empty the coffee grounds drawer. If the coffee grounds drawer is emptied with the machine turned off the coffee cycle counter is not reset. Wait until the "!" light starts to & ash before placing back the coffee grounds drawer.
Quickly flashin	The water circuit is empty. a	Fill the water tank with fresh water and dispense hot water as described in Section "Using the Machine for the First Time".
Slowly flashing	Brew group is not inserted. Coffee ground drawer is not inserted. Service door is open. Control dial is not in correct position.	Make sure that all components have been correctly inserted and closed. The & ashing " I ight will now turn off.
	•	
Flashing in counter-clocky direction	The machine is performing the rinse/selfcleaning cycle. vise	The machine ends the rinse/self-cleaning cycle automatically. You can interrupt the rinse/self-cleaning cycle by pressing "," either "," tuttons

XSMALL		03 BRIEF INSTRUCTIONS
Indications	Causes	Solutions
	A fault has occurred in the brew group.	Try again to brew another espresso or a coffee.
Flashing altern	ately	
	The machine is out of order.	Turn the machine off. After 30-seconds, turn it back on. Try this 2 or 3 times. If the machi- ne does NOT start, contact the Philips Saeco hotline.
Flashing		

3.3. Customer menu XSmall Vapore and Puro



simultaneously

The machine has reached the right temperature and is ready.

Steady on



The machine is warming up. It will perform a rinse/selfcleaning cycle. It is dispensing a product.

Flashing slowly



🖓 and 🕐 steady on

You need to descale your machine! Not descaling your machine will ultimately make it stop working properly. I this case repair is not covered by your warranty!

03 BRIEF INSTRUCTIONS

XSMALL

The XSmall Vapore machine is in the descaling mode. Complete the descaling procedure till the very end.



Turn the control dial to the $\bigcup_{i=1}^{M}$ position.

 \mathbf{E} Flashing slowly and \mathbf{E} light steady on.



Turn the control dial to the 🌈 position.

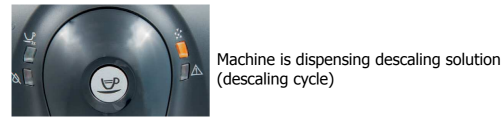
4 and 2 flashing slowly.



Rinse the water tank and II it with fresh water up to the MAX level.

4 Flashing slowly and & light steady on.

The XSmall Puro machine is in the descaling mode. Complete the descaling procedure till the very end.



Flashing slowly



Machine is dispensing water (rinse cycle)

Double flashing



Rinse the water tank and fill it with fresh water up to the MAX level.

Flashing slowly and \bigotimes light steady on.

XSMALL



The machine is brewing a double coffee.

 $\stackrel{\overset{\sim}{_{\sim}}}{\longrightarrow}$ Steady on and \bigcirc light ashing slowly



Empty the coffee ground drawer with the machine turned on.

² → and Iight fashing slowly



Fill the water tank with fresh water.

Steady on



Empty the coffee ground drawer with the machine turned on.

Asteady on



Flashing quickly

Fill the tank and prime the circuit.

XSMALL



Check that all parts (brew group, coffee grounds drawer, water tank, control dial) have been correctly placed and that the door is closed.

Flashing slowly



Fill the coffee bean hopper.

 \triangle and $oldsymbol{O}$ steady on



Brew group malfunction: try to brew another espresso.

\triangle and O flashing slowly



All lights are flashing at the same time

The machine is out of order. Turn o the machine. Turn it back on after 30 seconds. Try this 2 or 3 times. If the machine does NOT start, contact the Philips Saeco hotline.

3.4. Operation, cleaning and maintenance

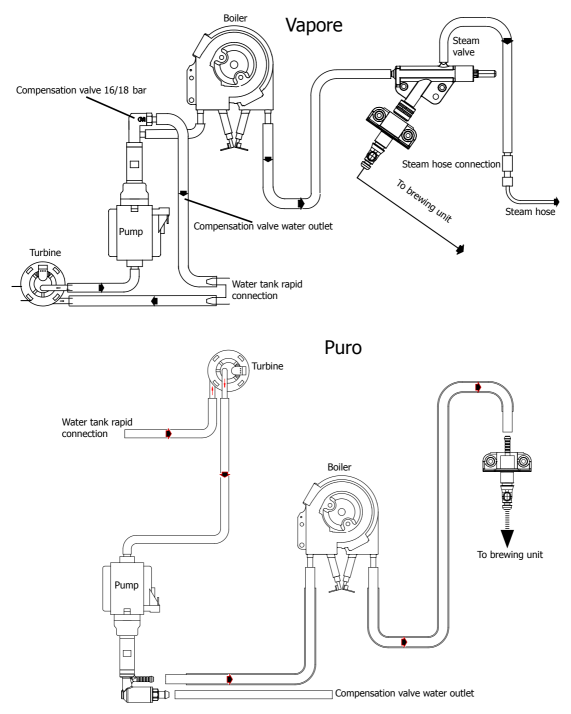
	Operating the machine					
1	Fill the water tank					
2	Fill the coffee bean container					
3	Switch on the appliance					
4	Fill the circuit	Place a recipient underneath the steam hose and turn the selector towards the " Δ " symbol; wait until the LED ! stops blinking.				
5	Press the coffee key	Press once for one coffee; twice for two coffees.				

CLEANING AND TECHNICAL SERVICING				
А	Empty the coffee dreg drawer	When indicated		
В	Empty the drip tray	As necessary or when indicated		
С	Clean the water tank	Weekly		
D	Clean the coffee bean container As necessary			
E	Clean the casing	As necessary		
	Clean the brewing unit	Every time the coffee bean container is filled, or weekly, or		
F	Lubricate the brewing unit	Once a month or every 500 dispensing procedures		
	Clean the unit housing	Weekly		
Н	Perform descaling	Every 1 or 2 months, or when you notice a reduction in the water flow rate		

	Descaling cycle frequency							
Hard- ness	Water hardness	Without limescale filter	With limescale filter					
1	Soft water (up to 7°dH)	Approx. every 3 months / 120 litres	Approx. every 6 months / 240 litres					
2	Medium water (7° - 14°dH)	Approx. every 2 months / 90 litres	Approx. every 4 months / 180 litres					
3	Hard water (15° - 21°dH)	Approx. every 6 weeks or 60 litres	Approx. every 3 months / 120 litres					
4	Very hard water (over 21°dH)	Approx. every 4 weeks or 30 litres	Approx. every 6 weeks or 60 litres					

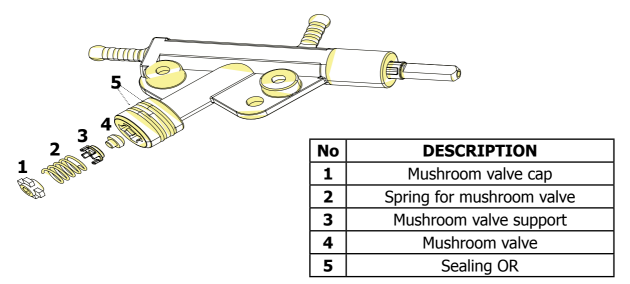
CHAPTER 4 OPERATING LOGIC

4.1. Water circuit



- Traditional water system
- Turbine Amount of coffee dispensed into the cup
- Reciprocating piston type pump (13 15 bar)
- Compensation valve (opening pressure 16 18 bar)
- Presblok valve select coffee hot water steam

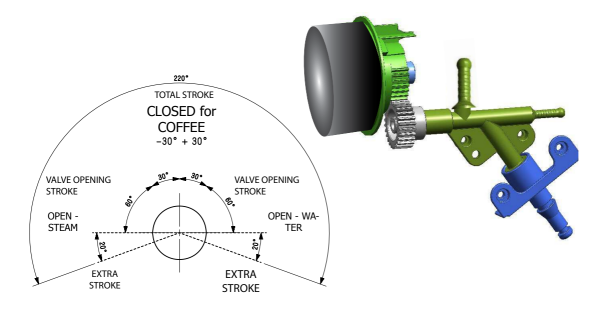
4.2. Control ringnut and valve



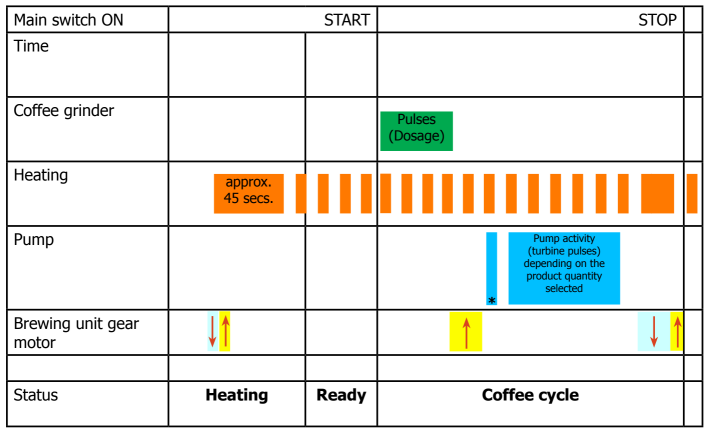
When dispensing coffee the mushroom valve opens at 4 bar +/- 0.5

Manual opening when dispensing water

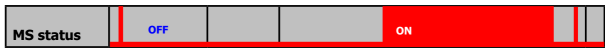
Manual opening when dispensing steam



4.3. Coffee cycle operating diagram



Notes: * Only with Pre-brewing



Single microswitch gear motor

Switching on

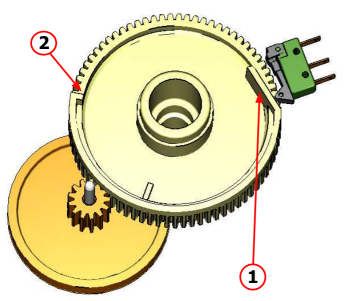
When the machine is switched on, the gear motor repositions itself as follows:

- It acts on microswitch 1 (see following. section)
- The gear motor changes its rotation direction and moves upwards again by approx. 1-2 mm
- The boiler begins to heat water for approx. 45 seconds. It absorbs all the available heating power in order to reach the optimal temperature. The temperature will then remain at a constant level.

Coffee cycle

- 1. The coffee grinder starts the grinding process (controlled by pulses generated by a sensor)
- 2. The gear motor (brewing unit) moves to the dispensing position
- 3. Preliminary dispensing phase (short pump activity, short pause)
- 4. Product dispensing (the pump operation period is defined by the amount of product dispensed)
- 5. The gear motor moves to its home position (the dregs are expelled automatically)

4.4. Single microswitch



The gear motor is powered by a direct current motor that engages with the smaller double toothed wheel using a worm screw. The unit is mounted on the axle of the large gear wheel and when a coffee is requested, it moves from the home position to the dispensing position, and then back to the home position again.

- Home position: 1
- Dispensing position: 2

4.5. Temperature sensor (adjustment)

Temperature sensor

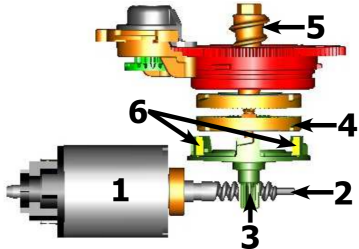
An NTC is used as a temperature sensor; in the event of overheating this reduces boiler element power consumption.

The electronic system detects the current boiler temperature from the drop in voltage and adjusts it accordingly.

Resistor values: see table

Temp. (°C)	R nom (kΩ)	ΔR (+/- %)
20	61,465	8,6
50	17,599	5,9
75	7,214	4,1
80	6,121	3,7
85	5,213	3,4
90	4,459	3,1
100	3,3	2,5
125	1,653	3,9
150	0,893	5,1

4.6. Coffee grinder function



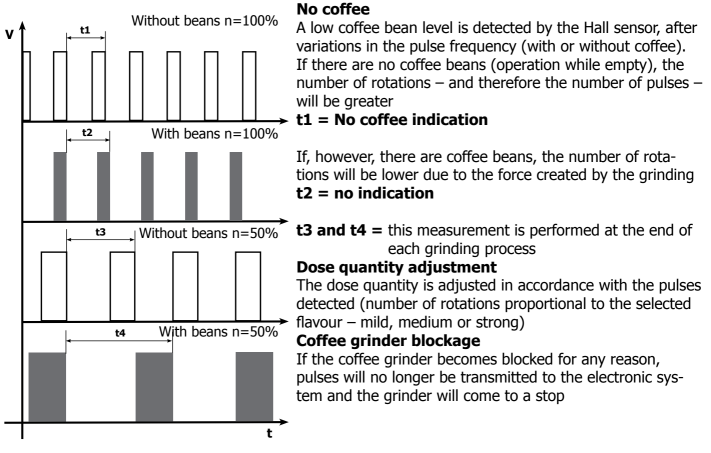
Ceramic coffee grinder

The coffee grinder is driven by a direct current motor (1) using a worm screw helicoidal wheel transmission (2).

The worm screw (2) drives a plastic gear wheel (3), which turns the lower grinder (4) and the increment pin (5)

There are two magnets (6) in the gear wheel; at every rotation these transmit two pulses to a Hall sensor, which in turn transmits them to the electronic system.

4.7. Low bean level detection, dose quantity adjustment, coffee grinder blocked



4.8 Dose self-learning (SAS)

The aim of this function is to automatically regulate the average dose of ground coffee (SELF-LEARNING); this takes place with an algorithm based on the following values and setting by the user:

1. Number of coffee grinder pulses during the grinding cycle.

2. Max. average value of the power consumed by the gear motor during the coffee brewing cycle.

3. Aroma selected by the user.

The algorithm compares the maximum average value of the power consumed by the gear motor with the value listed in the table for the selected aroma, in order to calculate the new grinding pulse value for the next coffee produced.

If the power consumption value is less than the minimum current value, the grinding pulses will be increased by 2.

If the power consumption value is greater than the maximum current value, the grinding pulses will be decreased by 4.

If the power consumption value falls within the "over-torque" interval, the product will be dispensed and the grinding pulses will be decreased by 10.

If the power consumption value falls within the "abort cycle" interval, the dreg will be expelled and the grinding pulses will be decreased by 10.

If the "pre-ground" flavour is selected by the user, no modification will be made.

This guarantees that, regardless of the coffee type used, the grinding level setting and the wear on the grinders, the ground coffee dose always remains constant.

SETTING	DOSE ADJUSTMENT (NUMBER OF GRINDER IMPULSES) TO APPLY TO MED AROMA						
	+2 0 -4 -10 -10 and C ABORT						
Strong	MAX_CURRENT_mA <350mA	<=350mA MAX_CURRENT_mA <=500mA	MAX_CURRENT_mA >500mA	MAX_CURRENT_mA >800mA	MAX_CURRENT_mA >1000mA		

Caution: In the case of excessive dosage, powder may be expelled into the dreg drawer. This is not a fault, but can occur during preliminary operation or after a service.

CHAPTER 5

SERVICE MODE

5.1. Test mode XSmall 3 led

To enter TEST MODE, proceed as follows: MAKE SURE THE MACHINE IS UNPLUGGED.

- Turn the selector to the water position \bigcirc and press and hold the espresso coffee key while you plug the machine in.

Confirmation that the machine is in TEST MODE is signalled by LEDs 1, 2 and 3 lighting up in a cyclical manner.

Release the espresso key; LEDs 1 and 2 will remain lit.



There are four **LEVELS** of checking (to move to a higher level, press the **(on/off)** key

- LO MICROSWITCHES OPERATIONAL CHECK (unit, dreg drawer, hatch)
- L1 BREWING UNIT OPERATIONAL CHECK (power consumption and stroke limit microswitch)
- L2 PUMP AND TURBINE OPERATIONAL CHECK
- L3 BOILER AND COFFEE GRINDER OPERATIONAL CHECK

lev.	pos. selector	LED	key	function	notes	
LO	0	ON				
		ON				
l check - itches		OFF		Microswitch: dreg drawer unit hatch		
Operational check microswitches	U OR	! blinks once		insert unit	When the unit is removed and replaced, wait for at least 5 sec.	
op		! blinks once		insert dreg drawer	Always insert the compo-	
		[]! blinks once		close hatch	nents in this sequence	
	0	ON 🕞		check keys	By pressing espresso or coffee	
	PRESS THE ON/OFF KEY TO ACCESS THE NEXT LEVEL UP					

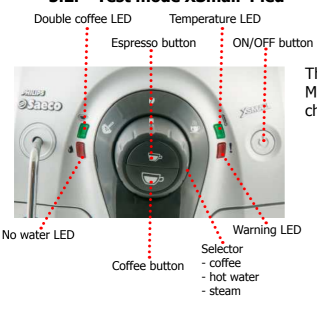
lev.	pos. selector		LED	key	function	notes
L1			ON		brewing unit microswitch	Gear motor rises (brewing unit in work position)
check unit			ON		brewing unit microswitch	Gear motor falls (brewing unit in home position)
onal ving	0	[] !	OFF			ОК
Operational check brewing unit		0!	Blinks		power con- sumption of	Between 200 and 300 mA OK with unit inserted
0		0!	ON		the unit in mA	KO over 300 mA
	PF	RESS	The on/of	F KEY TO	ACCESS THE NEX	T LEVEL UP
L2	0				pump opera- tion	Make water come out of the steam hose
l check turbin		D! Blinks		turbine opera- tion	Each blink corresponds to one turbine rotation	
Operational check pump and turbine	0			coffee pipe operation	Return to L1 and switch the unit to Work, return to L2 and make water come out of the dispenser	
	PF	RESS	The on/of	F KEY TO	ACCESS THE NEX	T LEVEL UP
Operational check - T boiler/coffee grinder E					power con- sumption of the boiler	Use an ammeter to check the power consumption is be- tween 5.3 and 6.1 mA
	C			coffee grinder operation		
		Blinks		coffee grinder sensor	Each blink corresponds to one coffee grinder rotation	

5.1.1. Draining the boiler (Steam Out)

To drain the boiler, proceed as follows:

MACHINE UNPLUGGED

- Turn the selector to the water position , press and hold the large coffee key and plug the machine in.
- The three LEDs light up and remain lit.
- Release the large coffee key; the LEDs will begin to blink in an anti-clockwise cycle and boiler draining will commence (remember to place a recipient underneath the steam hose).
- When the draining process is complete, the double coffee and temperature LEDs will remain lit.
- Unplug the machine to end this procedure.
- Press on/off; the coffee maker will begin filling the circuit (red LED 3 blinks quickly).



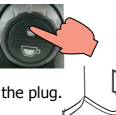
5.2. Test mode XSmall 4 led

This document describes the test mode of XSmall Evo Machine. This application is used in order to test the machine in its mechanics and electronic components.

The machine enters in test mode by moving the knob in the Water position



then pushing the ESPRESSO button



and then connecting the machine to the plug.

As long as the COFFEE short button is pressing the machine shows the Led Temp, Led NoWater, Led DoubleCoffee, Led Alarm flashing with rotation.

When the COFFEE short button is release the machine pass to the first level of the test.

There are 4 different level, in each level the coffee-machine can execute different commands,

Level 0: The machine can test the input signal:

- a) Microswitch present of the brewing unit
- b) Microswitch present of the dregdrawer
- c) Microswitch door closed/opened
- d) Button Espresso
- e) Button Coffee
- f) Button ON-OFF
- g) Photosensor Water
- h) hotosensor Steam (only in Middle-TOP model)

Level 1: The machine can test the loads in low voltage:

a) Brewing unit (24V DC)

Level 2: The machine can test two load in high voltage (Pump):

a)Pump (120-230V AC)

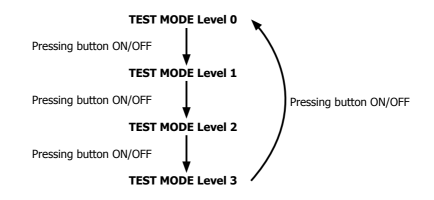
Level 3: The machine can test two load in high voltage (Grinder, Heater):

a)Heater (120-230V AC) b)Grinder (320V DC)

The user can switch the level by pressing the Button ON/OFF.

As long as the button ON-OFF is pressing the machine show the level of the test:

- a) Level 0: All OFF
- b) Level 1: Led Temp ON, Led Alarm OFF, Led DoubleCoffee OFF
- c) Level 2: Led Temp ON, Led Alarm ON, Led DoubleCoffee OFF
- d) Level 3: Led Temp ON, Led Alarm ON, Led DoubleCoffee ON



At the start up all loads are turned off. The software allow to have only one load active at the same time.

Level 0 (Input, Led)

Start condition: NO BU, NO drag drawer, No tank, door open and Knob taken again in the coffee position.	LED INDICATION			
	Led Temp	Led Alarm	Led NoWater	Led Double Coffee
	OFF	OFF	ON	OFF

	LED INDICATION					
Action by user	Led	Led	Led	Led		
	Temp	Alarm	NoWater	Double Coffee		
Insert a full water tank						
Switch on the red led NoWater	OFF	OFF	OFF	OFF		
ERROR: The led NoWater remain on , check the capacitive sensor and the wiring (JP23)	OFF	OFF	ON	OFF		
Insert the BU						
The red led alarm blinks one time	OFF	One blink	N.A.	OFF		
ERROR: The led alarm remains off , check the BU microswitch and the wiring (JP14)	OFF	OFF	N.A.	OFF		

XSMALL				05 SERVICE MODE				
	LED INDICATION							
Action by user	Led Temp	Led Alarm	Led NoWater	Led Double Coffee				
Insert the drag drawer								
The red led alarm blinks one time	OFF	One blink	N.A.	OFF				
ERROR: The led alarm remains off , check the microswitch on the drag drower and the wiring (JP16)	OFF	OFF	N.A.	OFF				
	Close the do	oor		1				
The red led alarm blinks one time. When all micro (3) are closed the green led double coffee remains on.	OFF	One blink	N.A.	OFF				
ERROR: The led double coffee remains off, check the microswitch on the door and the wiring (JP16)	OFF	OFF	N.A.	OFF				
	the Espress							
Switch on the green led temp	ON	N.A.	N.A.	N.A.				
ERROR: The led temp remain off , check the interface board and the flat cable (JP21)	OFF	N.A.	N.A.	N.A.				
Pres	s the coffee	button						
Switch on the green led temp	ON	N.A.	N.A.	N.A.				
ERROR: The led temp remain off , check the interface board and the flat cable (JP21)	OFF	N.A.	N.A.	N.A.				
		water positior		1				
Switch on the green led temp	ON	N.A.	N.A.	N.A.				
ERROR: The led temp remain off , check the interface board and the flat cable (JP21)	OFF	N.A.	N.A.	N.A.				
Move the knob in the steam position								
Switch on the green led temp	ON	N.A.	N.A.	N.A.				
ERROR: The led temp remain off , check the interface board and the flat cable (JP21)	OFF	N.A.	N.A.	N.A.				
	LED INDICATION							
Finish condition with tank, BU, drag drawer and door closed	Led Temp	Led Alarm	Led NoWater	Led Double Coffee				
	OFF	OFF	OFF	OFF				

Level 1 (Brewing unit)

	LED INDICATION				
Start condition	Led Temp	Led	Alarm		
	OFF	0	DFF		
Action by user		DICATION			
		Led Temp	Led Alarm		
Press the Espresso s	hort button to move the E	3U to work			
When the BU reaches the work position and t green led temp is switched on.		ON	OFF		
ERROR: led temp remains OFF; Check the worken), the BU motor (is blocked) and the wirin		OFF	OFF		
ERROR without BU: led alarm blinking; the all between 200mA and 300mA check the BU	N.A.	Blinking			
ERROR with BU: led alarm Switch ON; the ab more 300mA check the BU	sorbed current is much	N.A.	ON		
Press the coffee	button to move the BU to	home			
When the BU reaches the home position and green led temp is switched on.	the current is OK the	ON	OFF		
ERROR: led temp remains OFF; Check the worken), the BU motor (is blocked) and the wirin		OFF	OFF		
ERROR without BU: led alarm blinking; the al between 200mA and 300mA check the BU	N.A.	Blinking			
ERROR with BU: led alarm Switch ON; the ab more 300mA check the BU	sorbed current is much	N.A.	ON		
			DICATION		
Finish condition		Led Temp	Led Alarm		
		N.A.	OFF		

Level 2 (Pump)

	LED INI	DICATION
Start condition	Led Temp	Led Alarm
	OFF	OFF
Action by user	LED INI	DICATION
	Led Temp	Led Alarm
Press the Espresso button to switch on the	e pump	
The led alarm flashing	OFF	Flashing
ERROR: the led alarm remains OFF; check the pump, the flowmeter, the wiring from the flowmeter to the CPU/POWER board (JP5) and the wiring from the pump to the CPU/POWER board (JP24)	OFF	OFF
	LED IN	DICATION
Finish condition	Led Temp	Led Alarm
	OFF	OFF

Level 3 (Grinder-Heater)

	LED INI	DICATION		
Start condition	Led Temp	Led Alarm		
	OFF	OFF		
Action by user	LED INI	DICATION		
Action by user	Led Temp	Led Alarm		
Press the coffee button to switch on the l	neater			
The user checkers that the absorbed current is OK	OFF	OFF		
ERROR: the absorbed current is KO; check the wiring from the hea- ter to the CPU/POWER board (JP17-3) and the other wiring	OFF	OFF		
Press the coffee long button to switch on the	e grinder			
The led alarm flashing for 3 sec.	OFF	Flashing		
ERROR: the led alarm remains OFF; check the hall sensor board in the Grinder, the Grinder, the wiring from the hall sensor board to the CPU/POWER board (JP2) and the wiring from the Grinder to the CPU/ POWER board (JP8)	OFF	OFF		
	LED INI	DICATION		
Finish condition	Led Temp	Led Alarm		

5.2.1. Steam Out

This document describes the procedure of SteamOut in XSmall Evo machine. This application is used in order to empty the boiler.

MACHINE UNPLUGGED

The machine enters in SteamOut mode by moving the knob in the water position



then pushing the COFFEE button,

and then connecting the machine to the plug.

As long as the COFFEE button is pressing the machine shows all LEDS ON: Led Temp, Led Double Coffee, Led Alarm. Led NO_Water.

When the COFFEE button is release the machine starts the Steam Out: Led Temp, Led Double Coffee, Led Alarm, Led No_Water flashing with anticlockwise rotation.

When the steam out procedure is completed the Led Temp, Led No_Water and Led Double Coffee switch on.

The user must close the tap and the Led Double Coffee switch off. Now is possible to switch off the machine or repeat the procedure pressing and releasing the COFFEE button.



5.3. Test mode XSmall Puro



This document describes the test mode of XSmall Puro. This application is used in order to test the machine in its mechanics and electronic components.

No water LED Coffee button Warning LED

The machine enters in test mode by pushing the COFFEE button



and then connecting the machine to the plug



As long as the COFFEE button is pressing the machine shows the Led Calc-Clean, Led Activity, Led Alarm, Led NoWater, Led DoubleCoffee flashing with rotation.

When the COFFEE button is release the machine pass to the first level of the test.

There are 5 different levels, in each level the coffee-machine can execute different commands,

Level 0: The machine can test the input signal:

- a) Microswitch present of the brewing unit
- b) Microswitch present of the dregdrawer
- c) Microswitch door closed/opened
- d) Button Coffee
- e) Button ON-OFF
- f) Capacitive sensor water

Level 1: The machine can test the loads in low voltage:

a) Brewing unit (24V DC)

Level 2: The machine can test two load in high voltage (Pump):

a)Pump (120-230V AC)

Level 3: The machine can test two load in high voltage (Heater):

a)Heater (120-230V AC)

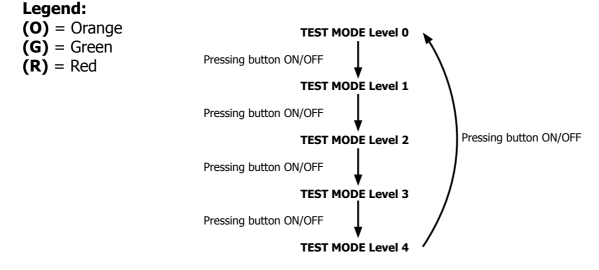
Level 4: The machine can test two load in high voltage (Grinder):

b)Grinder (320V DC)

The user can switch the level by pressing the Button ON/OFF.

As long as the button ON-OFF is pressing the machine show the level of the test:

- a) Level 0: Led DoubleCoffee ON (G), Led Calc-Clean OFF (O), Led Activity OFF (G), Led Alarm OFF (R), Led Water OFF (R)
- **b)** Level 1: Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity OFF (G), Led Alarm OFF (R), Led Water OFF (R)
- **c) Level 2:** Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity ON (G), Led Alarm OFF (R), Led Water OFF (R)
- **d) Level 3:** Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity ON (G), Led Alarm ON (R), Led Water OFF (R)
- e) Level 4: Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity ON (G), Led Alarm ON (R), Led Water ON (R)



At the start up all loads are turned off. The software allow to have only one load active at the same time.

XSMALL

Level 0 (Input, Led)

LED INDICATION					
Start condition: NO BU, NO drag drawer, No	Led	Led	Led	Led	Led
tank, door open.	Activity	Descaling	Alarm	NoWater	Double Coffee
	OFF	OFF	OFF	ON	OFF
			LED INDI	CATION	
Action by user	Led	Led	Led	Led	Led
	Activity	Descaling	Alarm	NoWater	Double Coffee
Inser	t a full wa	iter tank			
Switch on the red led NoWater	OFF	OFF	OFF	OFF	OFF
ERROR: The led NoWater remain on , check the capacitive sensor and the wiring (JP23)	OFF	OFF	OFF	ON	OFF

LED INDICA					
Action by user	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	ACTIVITY	Descaling	AldIIII	Novvaler	Double Collee
	Insert the	BU			
The red led alarm blinks one time	OFF	OFF	One blink	N.A.	OFF
ERROR: The led alarm remains off , check the BU microswitch and the wiring (JP14)	OFF	OFF	OFF	N.A.	OFF
Inser	<mark>t the drag</mark> I	g drawer			
The red led alarm blinks one time	OFF	OFF	One blink	N.A.	OFF
ERROR: The led alarm remains off , check the microswitch on the drag drower and the wiring (JP16)	OFF	OFF	OFF	N.A.	OFF
	l Close the o	door			
The red led alarm blinks one time. When all micro (3) are closed the green led double coffee remains on.	OFF	OFF	One blink	N.A.	ON
ERROR: The led double coffee remains off, check the microswitch on the door and the wiring (JP16)	OFF	OFF	OFF	N.A.	OFF
Droco	the coffe	abutton			
Switch on the green led activity	ON	OFF	N.A.	N.A.	N.A.
ERROR: The led activity remain off , check the interface board and the flat cable (JP21)	OFF	OFF	N.A.	N.A.	N.A.
		[<u> </u>	<u> </u>
			LED INDI	CATION	
Finish condition with tank, BU, drag drawer	Led	Led	Led	Led	Led
and door closed	Activity	Descaling	Alarm	NoWater	Double Coffee
	OFF	OFF	OFF	OFF	ON 10/20

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XSMALL

Level	1	(Brewing	unit)
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	LED INDICATION				
Start condition: BU, drag drawer and door closed.	Led	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
closed.	Activity OFF	OFF	OFF	OFF	OFF
	LED INDICATION				
Action by user	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
Press the coffee b	utton to r	move the BU	l to work		
When the BU reaches the work position and the current is $OK \Rightarrow$ the green activity temp is switched on.	ON	OFF	OFF	OFF	OFF
ERROR: the BU moves to Home; check the polarity of the motor	N.A.	OFF	OFF	OFF	OFF
ERROR: led activity remains OFF; Check the work microswitch (is broken), the BU motor (is blocked) and the wiring (JP16).	OFF	OFF	OFF	OFF	OFF
ERROR: led alarm Switch ON, check the BU; ERROR: led alarm Switch ON, check the BU; with BU the absorbed current is > 300mA without BU the absorbed current is > 200mA	N.A.	OFF	ON	OFF	OFF
Press the coffee b	utton to r	nove the BU	to home		
When the BU reaches the home position and the current is $OK \Rightarrow$ the green led activity is switched on.	ON	OFF	OFF	OFF	OFF
ERROR: the BU moves to Work; check the polarity of the motor	N.A.	OFF	OFF	OFF	OFF
ERROR: led activity remains OFF; Check the work microswitch (is broken), the BU motor (is blocked) and the wiring (JP16).	OFF	OFF	OFF	OFF	OFF
ERROR: led alarm Switch ON, check the BU; with BU the absorbed current is >300mA without BU the absorbed current is > 200mA	N.A.	OFF	ON	OFF	OFF
Finish condition	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	N.A.	N.A.	OFF	N.A.	N.A.

XSMALL 05 SERVICE MODE					
Level 2 (Pump)					
			led Indi	CATION	
Start condition:	Led	Led	Led	Led	Led
	Activity	Descaling	Alarm	NoWater	Double Coffee
	OFF	OFF	OFF	OFF	OFF
			LED INDI	CATION	
Action by user	Led	Led	Led	Led	Led
	Activity	Descaling	Alarm	NoWater	Double Coffee
Dross the soffee		awitch on th	o Dump		
Press the coffee The led activity flashing	Flashing	OFF	OFF	OFF	OFF
ERROR: the led activity remains OFF and the	Гіазішіў	UFF	UFF	UFF	UFF
led alarm switch ON; check the pump, the					
flowmeter, the wiring from the flowmeter to	OFF	OFF	OFF	OFF	OFF
the CPU/POWER board (JP5) and the wiring from the pump to the CPU/POWER board	011	011	0.1	011	0.1
(JP24)					
			LED INDI		
Finish condition	Led	Led	Led Alarm	Led NoWater	Led Double Coffee
	Activity N.A.	Descaling N.A.	OFF	N.A.	N.A.
Level 3 (Heater)	N.A.	N.A.	ULI	N.A.	N.A.
	Led	Led	LED INDI Led	Led	Led
Start condition:	Activity	Descaling	Alarm	NoWater	Double Coffee
	OFF	OFF	OFF	OFF	OFF
					•
	LED INDICATION				
Action by user		Led	Led	Led	Led
	Activity	Descaling	Alarm	NoWater	Double Coffee
Press the coffee	button to	switch on th	e Pump		
The red led General Alarm remains OFF	OFF	OFF	OFF	OFF	OFF
ERROR: The temperature sensor is shorted or					
opened, the led GenAlarm switch ON; check	OFF	OFF	ON	OFF	OFF
the wiring from the heater to the CPU/POWER board (JP17-3) and the other wiring					
					I
Press the coffee b	outton to a	<mark>switch on th</mark>	e Heater	1	
The user checkers that the absorbed current is OK	N.A.	N.A.	N.A.	N.A.	N.A.
ERROR: the absorbed current is KO; check the wiring from the heater to the CPU/POWER	N.A.	N.A.	N.A.	N.A.	N.A.
board (JP17-3) and the other wiring					
			LED INDI	CATION	
Finish condition	Led	Led	Led	Led	Led
	Activity	Descaling	Alarm	NoWater	Double Coffee
	N.A.	N.A.	OFF	N.A.	N.A.

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Level 4 (Grinder)

	LED INDICATION				
Start condition:	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	OFF	OFF	OFF	OFF	OFF
			LED INDI	CATION	
Action by user	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	Accivicy	Descaling	Admin	Novvacci	Double conce
Press the coffee button to switch on the Grinder					
The led activity flashing	Flashing	OFF	OFF	OFF	OFF
ERROR: : the led activity remains OFF and the led alarm switch ON; check the hall sensor board in the Grinder, the Grinder, the wiring from the hall sensor board to the CPU/ POWER board (JP2) and the wiring from the Grinder to the CPU/POWER board (JP8)	OFF	OFF	ON	OFF	OFF
			LED INDI	CATION	
Finish condition	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	N.A.	N.A.	OFF	N.A.	N.A.

5.3.1. Steam Out

This document describes the procedure of SteamOut in XSmall Puro 2014 machine. This application is used in order to empty the boiler.

Steam Out

The machine enters in SteamOut mode pushing

the COFFEE button, the ON-OFF button,



As long as the buttons are pressing the machine shows all LEDS ON: Led Activity, Led Double Coffee, Led Alarm, Led NO_Water, Led CalclClean.

When the buttons are released the machine starts the Steam Out: Led CalcClean flashing.

When the steam out procedure is completed the Led Double Coffee switch on and the Led Calc-Clean switch OFF.

Now is possible to switch off the machine or repeat the procedure pressing and releasing the COFFEE button.



This document describes the test mode of XSmall Vapore. This application is used in order to test the machine in its mechanics and electronic components.

The machine enters in test mode by moving the knob in the Water position

then pushing the COFFEE short button



and then connecting the machine to the plug.

As long as the COFFEE short button is pressing the machine shows the Led Calc-Clean, Led Activity, Led Alarm, Led NoWater, Led DoubleCoffee, flashing with rotation.

When the COFFEE short button is release the machine pass to the first level of the test.

There are 4 different level, in each level the coffee-machine can execute different commands,

Level 0: The machine can test the input signal:

- a) Microswitch present of the brewing unit
- b) Microswitch present of the dregdrawer
- c) Microswitch door closed/opened
- d) Button Short Coffee
- e) Button Long Coffee
- f) Button ON-OFF
- g) Photosensor Water
- h) hotosensor Steam (only in Middle-TOP model)

Level 1: The machine can test the loads in low voltage:

a) Brewing unit (24V DC)

Level 2: The machine can test the Pump load in high voltage:

a)Pump (120-230V AC)

Level 3: The machine can test the Heater load in high voltage:

a)Heater (120-230V AC)

Level 4: The machine can test the Grinder load in high voltage:

a)Grinder (320V DC)



XSMALL

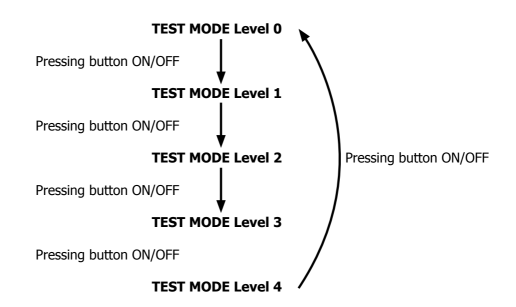
The user can switch the level by pressing the Button ON/OFF.

As long as the button ON-OFF is pressing the machine show the level of the test:

- **a) Level 0:** Led DoubleCoffee ON (G), Led Calc-Clean OFF (O), Led Activity OFF (G), Led Alarm OFF (R), Led Water OFF (R)
 - **b)** Level 1: Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity OFF (G), Led Alarm OFF (R), Led Water OFF (R)
 - c) Level 2: Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity ON (G), Led Alarm OFF (R), Led Water OFF (R)
 - **d) Level 3:** Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity ON (G), Led Alarm ON (R), Led Water OFF (R)
 - e) Level 4: Led DoubleCoffee ON (G), Led Calc-Clean ON (O), Led Activity ON (G), Led Alarm ON (R), Led Water ON (R)

Legend:

- (O) = Orange
- (G) = Green
- $(\mathbf{R}) = \text{Red}$



At the start up all loads are turned off. The software allow to have only one load active at the same time.

XSMALL 05 SERVICE MODE Level 0 (Input, Led) LED INDICATION Start condition: NO BU, NO drag drawer, No Led Led Led Led Led tank, door open. Activity Descaling Alarm NoWater Double Coffee OFF OFF OFF OFF ON LED INDICATION Action by user Led Led Led Led Led Activity Descaling Alarm NoWater Double Coffee Insert a full water tank Switch on the red led NoWater OFF OFF OFF OFF OFF ERROR: The led NoWater remain on , check OFF OFF ON OFF OFF the capacitive sensor and the wiring (JP23) Insert the BU One OFF The red led alarm blinks one time OFF N.A. OFF blink ERROR: The led alarm remains off, check OFF OFF OFF N.A. OFF the BU microswitch and the wiring (JP14) Insert the drag drawer One OFF The red led alarm blinks one time OFF N.A. OFF blink ERROR: The led alarm remains off, check the microswitch on the drag drower and OFF OFF OFF N.A. OFF the wiring (JP16) Close the door The red led alarm blinks one time. When One OFF all micro (3) are closed the green led dou-OFF N.A. ON blink ble coffee remains on. ERROR: The led double coffee remains off, check the microswitch on the door OFF OFF N.A. OFF OFF and the wiring (JP16) Press the coffee short button ON N.A. Switch on the activity led temp OFF N.A. N.A. ERROR: The led activity remain off, check the interface board and the flat OFF OFF N.A. N.A. N.A. cable (JP21) Press the coffee long button Switch on the activity led temp ON OFF N.A. N.A. N.A. ERROR: The led activity remain off, check the interface board and the flat OFF OFF N.A. N.A. N.A. cable (JP21)

XSMALL 05 SERVICE MODE					
			LED INDI	CATION	
Action by user	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
Move the kr	l 10b in the	water positi	ion		
Switch on the activity led temp	ON	OFF	OFF	OFF	OFF
ERROR: The led activity remain off , check the interface board and the flat cable (JP21)	OFF	OFF	ON	OFF	OFF
Move the kn	ob in the	steam pos	ition		
Switch on the activity led temp	ON	OFF	N.A.	N.A.	N.A.
ERROR: The led activity remain off ,	-				
check the interface board and the flat cable (JP21)	OFF	OFF	N.A.	N.A.	N.A.
Finish condition with tank, BU, drag		,	ED INDI		
drawer and door closed. Knob in the cen- tral position	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	OFF	OFF	OFF	OFF	ON
Level 1 (Brewing unit)					
	LED INDICATION				
Start condition: BU, drag drawer and door closed.	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	OFF	OFF	OFF	OFF	OFF
	LED INDICATION				
Action by user	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
Press the coffee b		move the BL	to work		
When the BU reaches the work position and					
the current is $OK \Rightarrow$ the green led activity is switched on.	ON	OFF	OFF	OFF	OFF
ERROR: the BU moves to Home; check the polarity of the motor	N.A.	OFF	OFF	OFF	OFF
ERROR: led activity remains OFF; Check the work microswitch (is broken), the BU motor (is blocked) and the wiring (JP16).	OFF	OFF	OFF	OFF	OFF
ERROR: led alarm Switch ON, check the BU; with BU the absorbed current is >300mA without BU the absorbed current is >200mA	N.A.	OFF	ON	OFF	OFF

XSMALL 05 SERVICE MODE					
			LED INDI	CATION	
Action by user	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
Press the long bu	itton to m	ove the BU	to home		
When the BU reaches the home position and the current is $OK \Rightarrow$ the green led activity is switched on.	ON	OFF	OFF	OFF	OFF
ERROR: the BU moves to Work; check the polarity of the motor	N.A.	OFF	OFF	OFF	OFF
ERROR: led activity remains OFF; Check the work microswitch (is broken), the BU motor (is blocked) and the wiring (JP16).	OFF	OFF	OFF	OFF	OFF
ERROR: led alarm Switch ON, check the BU; with BU the absorbed current is >300mA without BU the absorbed current is >200mA	N.A.	OFF	ON	OFF	OFF
LED INDICATION					
Finish condition	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	N.A.	N.A.	OFF	N.A.	N.A.

Level 2 (Pump)

			LED INDI	CATION	
Start condition:	Led	Led	Led	Led	Led
	Activity	Descaling	Alarm	NoWater	Double Coffee
	OFF	OFF	OFF	OFF	OFF
			LED INDI	CATION	
Action by user	Led	Led	Led	Led	Led
	Activity	Descaling	Alarm	NoWater	Double Coffee
Press the coffee	he coffee button to switch on the Pump				
The led activity flashing	Flashing	OFF	OFF	OFF	OFF
ERROR: the led activity remains OFF and the led alarm swithc ON; check the pump, the flowmeter, the wiring from the flowmeter to the CPU/POWER board (JP5) and the wiring from the pump to the CPU/POWER board (JP24)	OFF	OFF	OFF	OFF	OFF
		L	ED INDI	CATION	-
Finish condition	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	N.A.	N.A.	OFF	N.A.	N.A.

XSMALL

Level 3 (Heater)

	LED INDICATION				
Start condition:	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
		OFF	OFF	OFF	OFF
	LED INDICATION				
Action by user		Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
Check	k the tem	perature			
The red led General Alarm remains OFF	OFF	OFF	OFF	OFF	OFF
ERROR: The temperature sensor is shorted or opened, the led GenAlarm switch ON; check the wiring from the heater to the CPU/PO- WER board (JP17-3) and the other wiring	OFF	OFF	ON	OFF	OFF
Press the coffee button to switch on the Heater					
The user checkers that the absorbed current is OK	N.A.	N.A.	N.A.	N.A.	N.A.
ERROR: the absorbed current is KO; check the wiring from the heater to the CPU/PO- WER board (JP17-3) and the other wiring	N.A.	N.A.	N.A.	N.A.	N.A.
			LED INDI	CATION	
Finish condition	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	N.A.	N.A.	OFF	N.A.	N.A.
Level 4 (Grinder)					
	LED INDICATION				
Start condition:	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	OFF	OFF	OFF	OFF	OFF
	LED INDICATION				
Action by user	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee

Press the coffee button to switch on the Grinder					
The led activity flashing	Flashing	OFF	OFF	OFF	OFF
ERROR: the led activity remains OFF and the led alarm swithc ON; check the hall sensor board in the Grinder, the Grinder, the wi- ring from the hall sensor board to the CPU/ POWER board (JP2) and the wiring from the Grinder to the CPU/POWER board (JP8)	OFF	OFF	ON	OFF	OFF
	LED INDICATION				
Finish condition	Led Activity	Led Descaling	Led Alarm	Led NoWater	Led Double Coffee
	N.A.	N.A.	OFF	N.A.	N.A.

5.4.1. Steam Out

This document describes the procedure of SteamOut in XSmall Vapore 2014 machine. This application is used in order to empty the heater.

Steam Out

The machine enters in SteamOut mode by moving the knob in the water position

then pushing the COFFEE LONG button

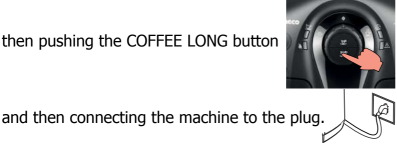
As long as the COFFEE LONG button is pressing the machine shows all LEDS ON: Led Activity, Led Double Coffee, Led Alarm, Led NO_Water, Led CalclClean.

When the COFFEE LONG button is release the machine starts the Steam Out: Led CalcClean flashing.

During this phase if the knob is moving in the central position the steam out procedure will be interrupted and the red led "General Alarm" will be switched On, in order to continue the steam out procedure move back the knob in the water position.

When the steam out procedure is completed the Led Double Coffee switch on and the Led Calc-Clean switch OFF.

Now is possible to switch off the machine or repeat the procedure moving the knob in the central position and after moving again the knob in the water position.



SERVICING AND MAINTENANCE

6.1. Repair schedule

	Action
1	Visual inspection (transport damage)
2	Machine data check (rating plate)
3	Operational check / problem analysis
4	Opening machine
5	Visual inspection
6	Operational tests
7	Repairing the faults encountered
8	Checking any modifications (view info, new sw, etc.)
9	Service activities in accordance with the operating schedule
10	Internal cleaning
11	Operational test while the appliance is open
12	Assembly
13	Final inspection test
14	Draining the circuit (in winter)
15	External cleaning
16	Lubricating the brewing unit with suitable grease
17	Insulation test HG 701 (dielectric)
18	Documentation

6.2. Service schedule

S	Replacement	Ρ	Cleaning
ES	Visual inspection	TR	Noise test
D	Descaling	R	Adjustment

Component	Action	Support/tool
Water filter	P/S	
Water tank lip seal	S	
Boiler pin O-ring	S	
Brewing unit	ES/P	Grease solvent / Grease
Hoses, attachments and Oetiker clamps	ES	
Pump	ES/TR	
Gear motor	ES/TR	
Coffee grinder	P/R	Vacuum cleaner / brush
Water circuit	D	Saeco descaler
Hot water/steam valve	ES/S	

6.3. Final test

Test	Procedure	Support/tool	Standard	Tolerance
Espresso	2-3 Espressos for adjustment purposes	Measuring beaker	Same amount	15%
Coffee	2-3 Coffees for adjustment purposes	Measuring beaker	Same amount	15%
Noise			Standard	
Amount of "crema"	Blow into the cup until the "crema" separates		The "crema" should come together again to form a complete layer	
"Crema" colour			Hazel brown	
Temperature	Reading taken while dispensing	Thermometer	84 °C	± 4 °C
Grinding level	Check the grain size of the ground coffee			
Hot water	Dispense water			
Steam	Dispense steam			
Grounds drawer missing indication	Remove the grounds drawer		Grounds drawer missing indication	
Low bean level indication	Start brewing a coffee while the coffee bean container is empty		Low bean level indication	

DISASSEMBLY

7.1. Outer shell

Disassembling the Top cover





Remove the dreg drawer, water tank, mushroom finger protection device on the coffee container lid and coffee container, then loosen the screws shown.



Slide out the steam hose protection, lift the cover at the rear by pressing down gently on the cooling vents to help detach the anchoring tabs, then pull it away from the steam hose, taking care not to scratch it.

Disassembling the Top cover in XSmall Puro/Vapore





Remove the dreg drawer, water tank, mushroom finger protection device on the coffee container lid, then loosen the screws shown.

Disassembling the side cover







Loosen the screws shown and slide out the side cover; be careful of the protrusions **(A)** on the base.

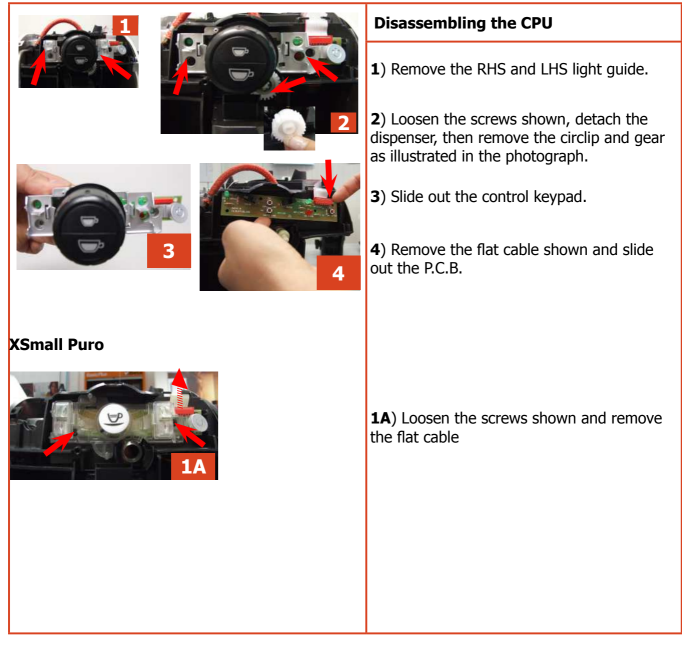




Disassembling the hatch

- **1**) Detach the hatch by pressing the fastenings.
- **2**) Lift the fastenings shown.
- **3**) Slot for pins.

7.2. KYB interface



7.3. The control knob and coffee keys





To remove the coffee keys from the control keypad, detach them from the anchoring device on the back of it and take them out.



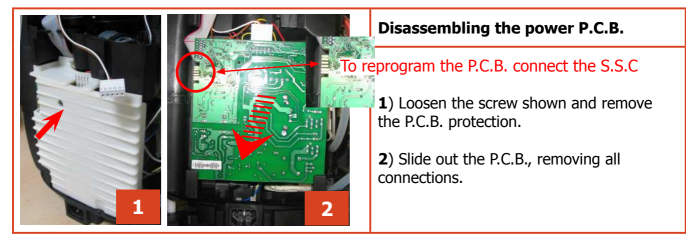
To remove the knob, simply slide it out of its position.

XSmall Puro



To remove the coffee keys from the control keypad, detach them from the anchoring device on the back of it and take them out.





7.4. The boiler pin

Boiler pin (Vapore)



Loosen the screws shown and remove the boiler pin.

Boiler pin (Puro)



Loosen the screw and remove the boiler pin.

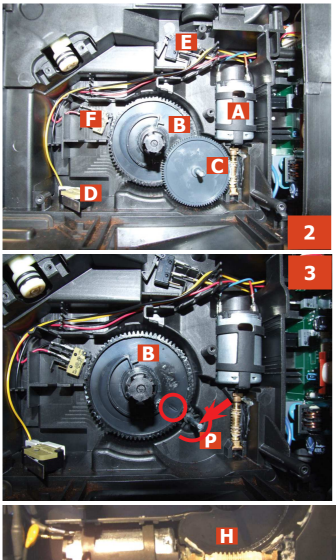


Remove the OETIKER clamp and pull out the silicon tube

7.5. Gearmotor



1) Loosen the screws holding the boiler pin in place, remove it and loosen the other screws shown



- **2**) The following are located inside the compartment protected by the casing:
- Brew drive (A) with gears (B) and (C) for transmission and timing of the dispensing head.
- Grounds drawer present microswitch (D).
- Brewing unit present microswitch (E).
- Microswitch (F) detecting brewing unit home and work positions.
- Remove the gear (C) that meshes with the motor transmission shaft
- Remove the large gear (B)
- Remove the motor (A), complete with transmission shaft

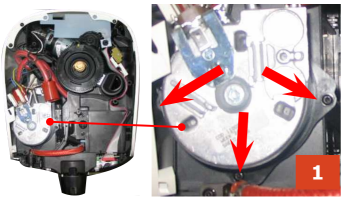
3) Replace the gear (B), making sure that the imprint of the arrow is aligned with the opening containing the pin (P)

4) When replacing the motor and the transmission shaft, make sure the bearings (L) are in the right position.

Grease the shaft thoroughly and evenly

4

7.6. The boiler



1) Loosen the screws shown.



2) Loosen the screw and remove the plastic support. Disconnect the hoses and the connections.



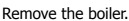
New Boiler

7.7. The flow selector faucet



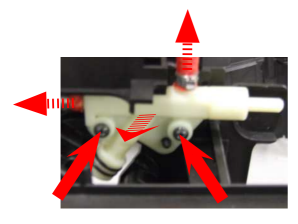
Loosen the screw and remove the boiler pin.







Loosen the screw and remove the control knob and coffee keys.



Loosen the screw and disconnect the hydraulic connections, remove the flow selector faucet.

7.8. The pump and turbine



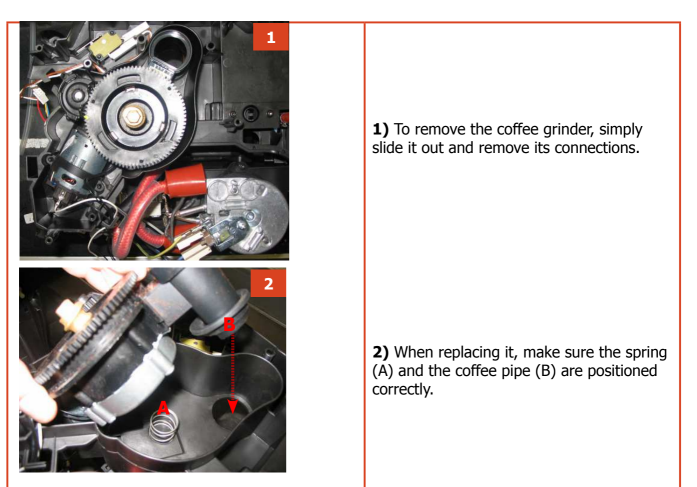
Slide out the support as shown.

Remove connection **1**, slide out the silicone hoses. To prevent annoying vibrations when reassembling the pump, take extra care

when positioning spring **2**.

At this point, the turbine may also be removed from its recess.

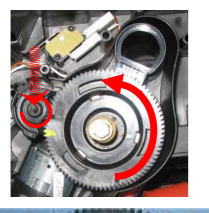
7.9. The coffee grinder



7.10. Grinder adjustment/assembly and disassembly

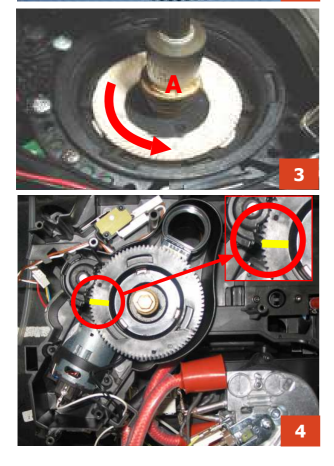
1

2



1) To remove the upper grinder support, using a hex key push down and turn clockwise to release the grinder support from the bayonet coupling

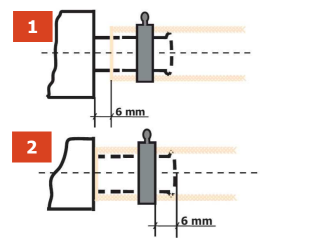
2) To remove the grinder blade from the upper support, turn it anti-clockwise until it detaches from the bayonet coupling



3) To remove the lower grinder blade, keep the increment pin (A) locked in position and turn the grinder blade anti-clockwise, until it detaches from the bayonet coupling

4) When refitting the upper grinder support, make sure you reposition it so that the mark is as illustrated in the photo

7.11. OETIKER clamps assembly and disassembly



1) Boiler connection

2) Other connections



Replacing the hoses

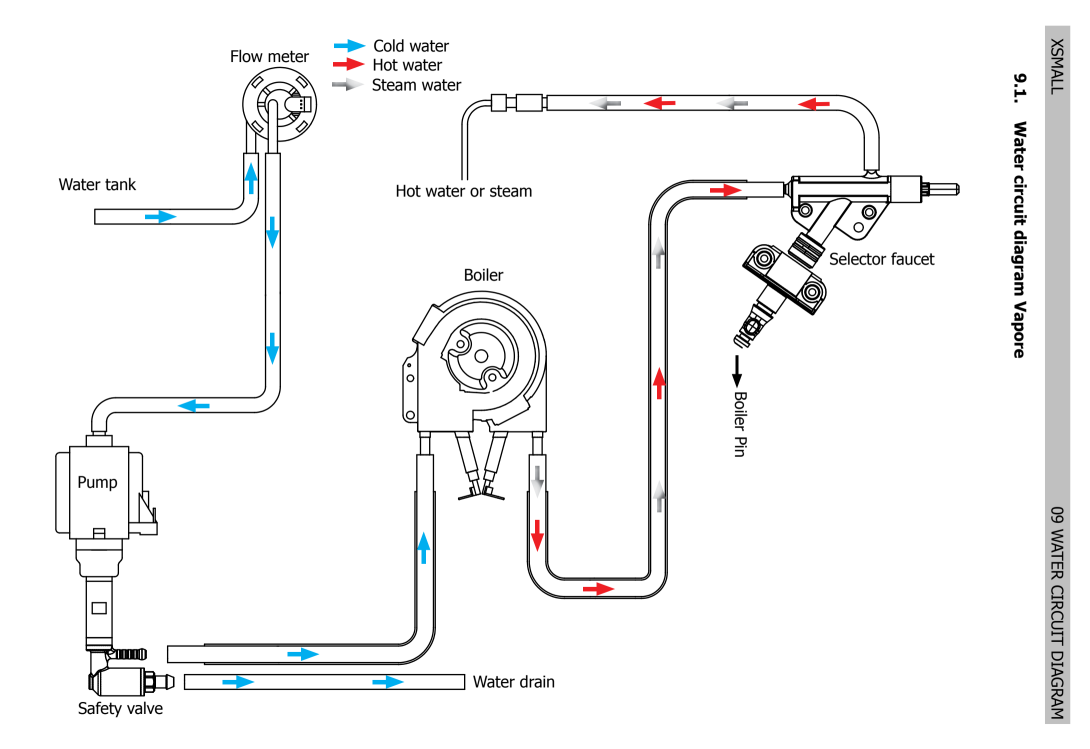
1) Use a suitable pair of pliers to remove the clamp (as illustrated)

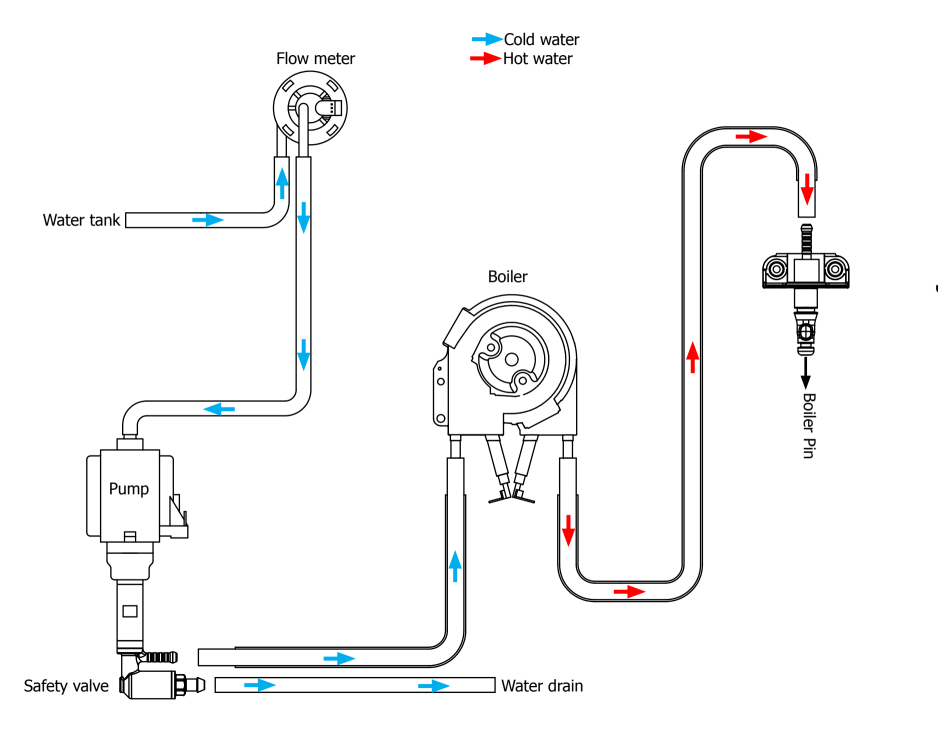


2) Tighten the clamp as illustrated

NOTES

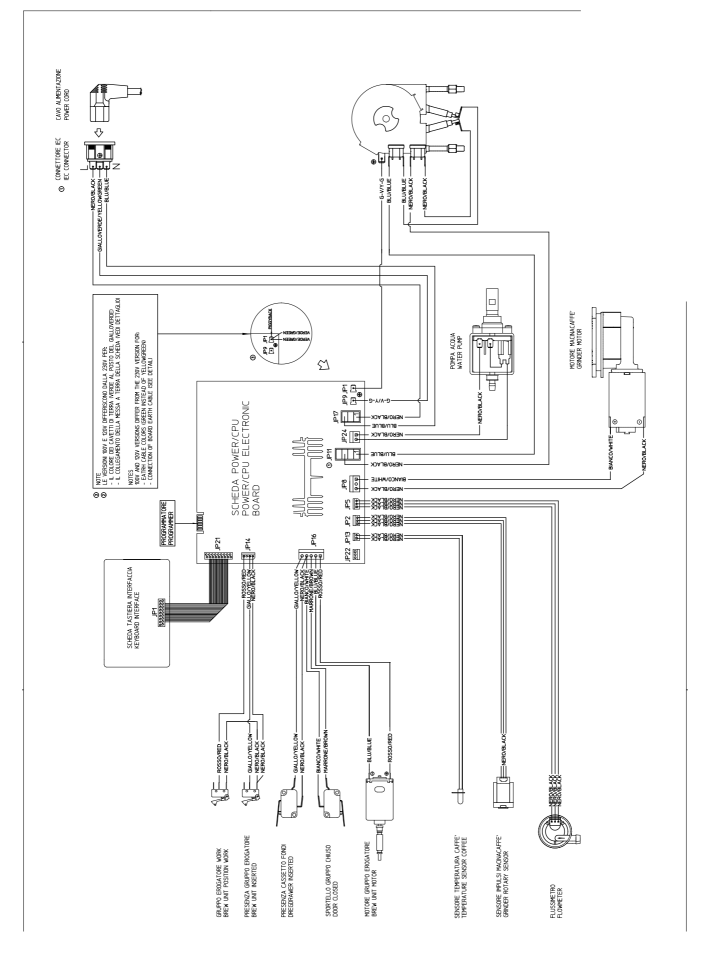
WATER CIRCUIT DIAGRAM

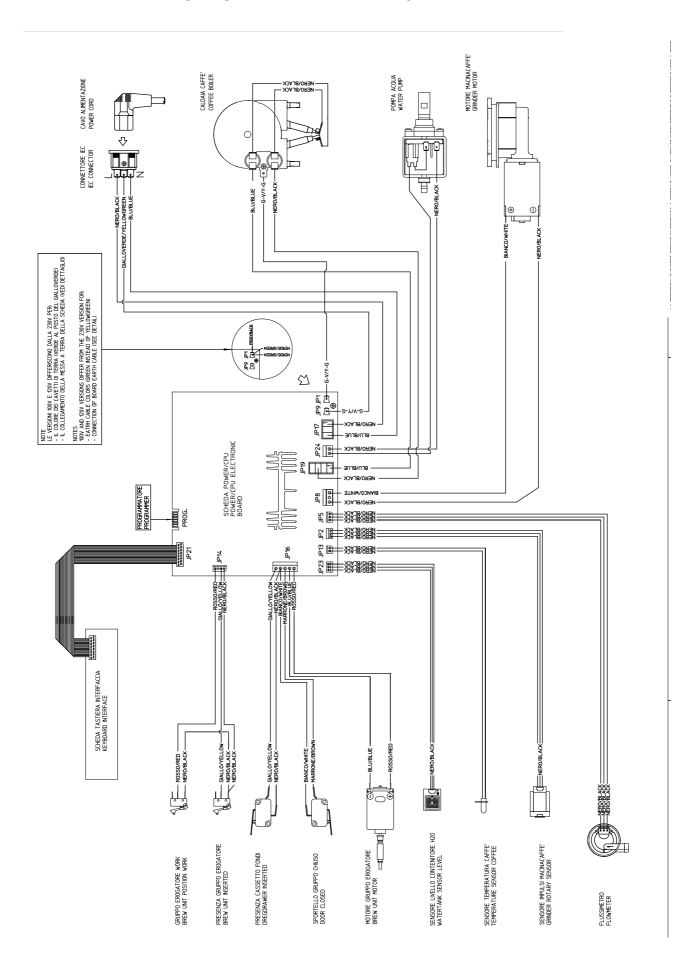




ELECTRICAL DIAGRAM







10.1.1 Wiring diagram XSmall Puro/Vapore