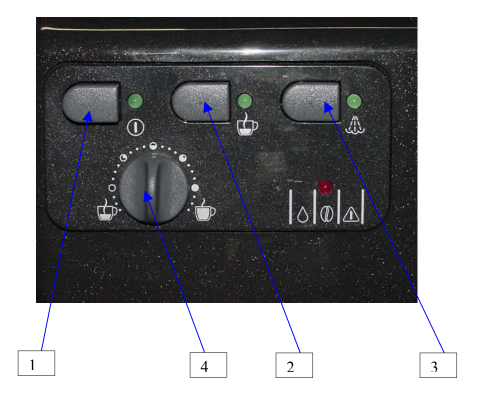


## Test Program VIENNA SUPERAUTOMATICA

In test program it is very easy to locate the broken parts and the time to adjust it becomes lesser. To enter the test program, the machine has to be turned "OFF".



For entering in the test program push the following key's

Push at the same time key's 2 and 3 and hold them, Turn "ON" machine by pushing number 1 key.

The knob number 4 (which controls the coffee amount level) does not matter what position it is.

Let go "OFF" the key's. Now the machine is in test program.

Rotation anticlockwise of the gear motor

Knob # 4 on small coffee or 9 o'clock position + Key 3

Turn knob number 4 (which controls the coffee amount level) on small coffee position, at the first dot on the left side or 9 o'clock position, and then push key number 3.

Check the right rotation anticlockwise of the gear motor, by checking also the end position.

When the gear motor is in work position, the L.E.D. by the coffee cup mark on panel lights "ON".

Check also the gear motor isn't noisy.

Rotation clockwise of the gear motor	Knob # 4 on middle or 12 o'clock position + Key 3
	Turn knob number 4 (which controls the coffee amount level) on
	middle position, at the middle dot, or at the 12 o'clock position,
	and then push key number 3.
	Check the right rotation clockwise of the gear motor, by checking
	also the end position.  When the gear motor is in home position, the L.E.D. by the coffee
	cup mark on panel lights "ON".
	Check also the gear motor isn't noisy.
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Function of the coffee grinder	Knob # 4 on large coffee, or 3 o'clock position + Key 3
	Turn knob number 4 (which controls the coffee amount level) on
	large coffee position, at the last dot on the right side or at 3 o'clock position, and then push key number 3.
	Check the right function of the coffee grinder, and that it is rotating
	clockwise. Check the noise of the coffee grinder.
	When the doser is full, the coffee grinder stops, and on the panel
	the L.E.D. by the steam mark, lights "ON".
Opening of the doser	Knob # 4 on large coffee, or 3 o'clock position + Key 2
	Turn knob number 4 (which controls the coffee amount level) on
	large coffee position, at the last dot on the right side or at 3 o'clock
	position, and then push key number 2
	Check the right opening of the doser. Check that the doser isn't
	noisy.
Absorbing big resistance coffee boiler	Knob # 4 on middle or 12 o'clock position + Key 2
	Turn knob number 4 (which controls the coffee amount level) on
	middle position, at the middle dot, or at the 12 o'clock position,
	and then push key number 2
	Check that the big resistance of the coffee boiler is absorbing.
Function of the pump	Knob # 4 on small coffee or 9 o'clock position + Key 2
	First turn "ON" the steam valve knob, on panel the L.E.D. by
	steam mark lights up. Then turn knob number 4 (which controls
	the coffee amount level) on small coffee position, at the first dot on
	the left side or 9 o'clock position, and then push key number 2.
	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the
	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.
	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.  On this control when water is running through pump, on panel the
	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.
	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.  On this control when water is running through pump, on panel the red warning L.E.D. flashes fast. It means that the number impulses
	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.  On this control when water is running through pump, on panel the red warning L.E.D. flashes fast. It means that the number impulses of the flow meter is rising up. And when we drain the boiler, the
Exit the test program	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.  On this control when water is running through pump, on panel the red warning L.E.D. flashes fast. It means that the number impulses of the flow meter is rising up. And when we drain the boiler, the same L.E.D. flashes slowly till it stops. It means that the number impulses of the flow meter has to fall until "0".
Exit the test program	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.  On this control when water is running through pump, on panel the red warning L.E.D. flashes fast. It means that the number impulses of the flow meter is rising up. And when we drain the boiler, the same L.E.D. flashes slowly till it stops. It means that the number impulses of the flow meter has to fall until "0".
Exit the test program	the left side or 9 o'clock position, and then push key number 2. Check the right function of the pump. Confirm the noise of the pump.  On this control when water is running through pump, on panel the red warning L.E.D. flashes fast. It means that the number impulses of the flow meter is rising up. And when we drain the boiler, the same L.E.D. flashes slowly till it stops. It means that the number impulses of the flow meter has to fall until "0".