


**FOR INFORMATION ONLY**

**ERROR CODES FOR COOKERS WITH AN INDUCTION HOB**

ERROR CODES	DESCRIPTION	POSSIBLE CAUSE
	Knob error	Knob continuously working Or Broken cable
<b>Er03</b>	Continuous use of the buttons; the control unit switches off after 10s	Water or pots on the glass of the hob, on the control unit
<b>Er20</b>	Flash error	µC- faulty
<b>Er22</b>	The control unit switches off after 3,5 - 7,5 sec	Short circuit or key recognition disconnected
<b>Er31</b>	<ul style="list-style-type: none"> <li>- Wrong configuration</li> <li>- Faulty connection between controls and induction board</li> </ul>	<ul style="list-style-type: none"> <li>- induction system not configured</li> <li>- it has been fitted a wrong control board</li> <li>- faulty filter board</li> </ul>
<b>Er47</b>	Connection error between the controls and the inductor	-faulty controls
		-faulty or disconnected control board connection cable
		-faulty filter board
<b>E / 2</b>	The temperature probe notices an overheating of the induction plate	The cooking zone has been excessively overheated ( for ex: used empty pot)
<b>E / 5</b>	Error filter board	Faulty filter board

<b>E / 6</b>	-supply voltage problem	-lack of the L2 phase
	-power board	- power board faulty (PCB)
<b>E / 7</b>	- error of inner connection	Error of inner connection
<b>E / 9</b>	- faulty temperature probe	Mechanic defect or ohmic variation of the heating element
<b>U400</b>	- overvoltage	Appliance wrongly connected at 400V

These error codes are for guidance only and all faults should be diagnosed and repaired by a qualified Smeg technician.

*Local Smeg Engineer details can be found at:-*

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