

FOR INFORMATION ONLY

ERROR CODES FOR COOKERS WITH AN INDUCTION HOB

ERROR CODES	DESCRIPTION	POSSIBLE CAUSE
8.	Knob error	Knob continuously working Or Broken cable
Er03	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
Er20	Flash error	μC- faulty
Er22	The control unit switches off after 3,5 - 7,5 sec	Short circuit or key recognition disconnected
Er31	Wrong configuration Faulty connection between controls and induction board	- induction system not configured - it has been fitted a wrong control board - faulty filter board
Er47	Connection error between the controls and the inductor	-faulty controls -faulty or disconnected control board connection cable -faulty filter board
E / 2	The temperature probe notices an overheating of the induction plate	The cooking zone has been excessively overheated (for ex: used empty pot)
E / 5	Error filter board	Faulty filter board

E / 6	-supply voltage problem	-lack of the L2 phase
	-power board	- power board faulty (PCB)
E/7	- error of inner connection	Error of inner connection
E / 9	- faulty temperature probe	Mechanic defect or ohmic variation of the heating element
U400	- 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:-

www.smeg-service.co.uk