

NOTE	CODE
Grinder blocked	ErrorCode_01
Brewing UNIT blocked work	ErrorCode_03
Brewing UNIT blocked home	ErrorCode_04
Water circuit interrupted	ErrorCode_05
DC valve short circuit	ErrorCode_06
Coffee temp. sensor short circuit	ErrorCode_10
Coffee temp. sensor open circuit	ErrorCode_11
Steam temp. sensor open circuit	ErrorCode_12
Steam temp. sensor short circuit	ErrorCode_13
Boiler coffee timeout	ErrorCode_14
Boiler steam timeout	ErrorCode_15
Brewing unit short circuit	ErrorCode_16
Zero crossing error	ErrorCode_19
Boiler coffee overheating	ErrorCode_20
Boiler steam overheating	ErrorCode_21

Grinder blocked: there is the absence of pulses from the grinder.

In this case the C.A. It hangs in the instant in which the user asks the machine to dispense a drink made of coffee (only coffee beans).

Brewing unit blocked work: Occurs when the brewing unit can not move from work to the home position.

Brewing unit blocked home: Occurs when the brewing unit can not move from home to the work position.

Water circuit interrupted: occurs when the flow meter is broken, disconnected or It does not occur passage of water. In these cases, since the C.A. can not correctly read the pulses of water, enters alarm condition "CHARGING CIRCUIT" in the moment in which the user asks to dispense a product: if the "charging circuit" fails C.A. blocked.

DC Valve short circuit: occurs when one of the valves of the flute is shorted circuit. Such a problem may occur during dispensing of a product based on milk.

Coffee temp. sensor short circuit: occurs when the temperature sensor coffee boiler is shorted. This error causes a blocking in C.A. to start-up.

Coffee temp. sensor open circuit: occurs when the temperature sensor coffee boiler is not detected. The problem is due to the absence of the signal of the sensor and does not allow to determine the C.A. the actual temperature of the boiler coffee. At start up, the C.A. blocked.

Steam temp. sensor open circuit: occurs when the temperature sensor steam boiler is not detected. The problem is due to the absence of the signal of the sensor and does not allow to determine the C.A. the actual temperature of the boiler steam. At start up, the C.A. blocked.

Steam temp. sensor short circuit: occurs when the temperature sensor boiler steam is shorted. This error causes a blocking in C.A. to start-up.

Boiler coffee timeout: occurs when no power coming to the boiler coffee, this does not reach the predetermined temperature within a time equal to 120 seconds. At start-up the AC, is continually on the screen HOLD FIRST TEMPERATURE, with the message "Warming up ...", and after the expiry of the time Out to fault

Boiler steam timeout: occurs when no power coming to the boiler steam, this does not reach the predetermined temperature within a time equal to 120 seconds.

Coffee boiler overheating: occurs when the temperature of the coffee boiler exceeds 150 ° C.

Steam boiler overheating: occurs when the temperature of the steam boiler exceeds 170 ° C.