

MONDO / TH (AFTER 1996)

During installation

For the end user

Symptom	Possible cause	Action
1. When taking the machine into use the lamps in the switches light up briefly. After a short time they go out.	The external fuse has blown.	Exchange the appropriate fuse.
	The circuit has overloaded.	Operate the machine on a separate circuit.
2. The first time the machine is taken into use the descale indicator flashes.	The machine is malfunctioning.	Contact supplier or service engineer.

For the maintenance engineer

Symptom	Possible cause	Action
1. The descale indicator is flashing.	Current is flowing through the spray head electrodes.	Check the current in the spray head electrodes and wiring.
	Fault in the printed circuit.	Replace the printed circuit.
2. No water is coming out of the machine (switch lamp and ON/OFF lamp are lit).	Machine has boiled dry: protective circuitry has been activated.	Remove mains plug from wall socket, take off the back of the machine and reset the high temperature safety switch (press it in).
3. No sound signal after brewing cycle	Fault in the printed circuit.	Replace the printed circuit.
4. When the machine is switched on, the flow boiler is turned on immediately.	The float-switch is wrongly mounted.	Check the float-switch in the water reservoir.

During use

For the end user

Symptom	Possible cause	Action
1. The filterpan overflows.	The filter pan spring is not in place.	Place the filter pan spring in the filter pan.
2. The indicators are on, but no water drips into the filter pan.	The element protection has been activated.	Contact supplier or service engineer.
3. The descale indicator is flashing.	The accumulation of scale exceeds the critical limit.	Descalate the machine.
4. The descale indicator continues to flash after descaling.	The accumulation of scale is too large.	Contact supplier or service engineer.

During service

Symptom	Possible cause	Action
1. During de-scaling no water comes out of the machine (switch and ON/OFF lamp are lit).	Too high a temperature in the flow boiler.	Remove mains plug from wall socket, take the back off the machine and reset the high temperature safety switch (press it in).