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Technical problems with EDG 650.0 steam oven

Problem	Cause	Comments
There is still a lot of water in the oven when the program has been completed.	 The flow meter is defect. There is too much water in the oven, causing water to be pressed against the door. The thermoelectric activator does not work properly so that steam cannot escape when the program has been completed. 	Both causes may occur at the same time.
During operation steam escapes through the door.		At the end of 2001 production was adapted in order to rectify this problem. The door of older appliances produced prior to 12/2001 must be replaced. Spare-part no. 53 78 92.
With some of the appliances the clock either gains time or loses time during the course of a week.	In European mains supplies, the power frequency of 50 Hz is usually "time-regulated". Fluctuations in power frequency may cause the time indicated to run too fast or too slowly over a period of 24 hours.	A fluctuation of a few minutes must be considered normal. Replacing the electronic card will not always solve this problem. This does not warrant a claim.