
Moisture escaping through the door of the 90 cm oven

In certain cases a great deal of moisture may gather at the top of the oven door. The drip channel may also overflow and water may drip out below the oven door.

If this occurs, the procedure is as follows:

1. An angle section is fitted on the bottom of the oven door and has been sealed with Pactan at the back. It is possible that this sealing has been omitted in production, particularly at the ends of the angle section.

In this case it will be necessary to seal with Pactan retrospectively (spare-part no.091582).

2. The 15-watt tangential cooling fan installed as a standard will need to be replaced with a 30-watt tangential cooling fan (spare-part no. 531698) of the same size.
3. The oven must be disconnected from the mains, be removed and the top cover is to be taken off prior to replacing the fan.

The tangential cooling fan is fastened to this cover with three screws.

4. Remove 2 plug connections of the power supply and replace the fan.

The appliance is to be checked from a safety point of view after replacement.

Fan differences:

15-watt fan = small electrocoiler with a small iron core

30-watt fan = large electrocoiler with a large iron core

Yours sincerely,

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