

## SERVICE BULLETIN COOKING

## FIXING OF THE COOLING CHANNEL WRONG

When the fixing of the cooling channel in the built-in ovens products in DGT Factory (range of PNC 944 ... ... and 940 ... ...) is incorrect may experience problems with over heating symptoms described below.

Fixation of the cooling channel with the front frame it out of position or lopsidedly fixed, visible above the door (Helpful the use of a lamp).



## PROBLEM DESCRIPTION

When cooking or baking with liquids or even at higher temperatures can following error images occur:

- 1. BO-door is leaky concerning the higher internal Cavity pressure.
- 2. Electronics and housings of electronics on the panel area are burnt or melted.
- 3. Switch of the over temperature (Klixon) on the cooling channel are switch on and turn off the heaters.
- 4. Baking result is not satisfactory for the consumer.
- 5. F6-error in the display by ovens with electronic.
- 6. Door cover is melted frequently by pyro function.
- 7. Condensation shown in the display of the user interfaces or could be to in the glassed of the door.
- 8. Front temperature of panel and/ or door is to high.

Please pay attention by faults which are as described before and check if the fixation of the cooling system is done in a proper style. But it could be possible that there are other reason behind this faults. Check the cooling system and the other possibilities.

## CORRECT MOUNTING OF THE INSUFFICIENT FIXED COOLING CHANNEL

Demount the screws of the bottom of the cooling channel in the cavity, take care of an new correct fixation of the channel in the front frame and fix the screws of the channel bottom again.

EN	Publication number	599 73 78-26	Rev. 00	01/2011	FV
----	--------------------	--------------	---------	---------	----