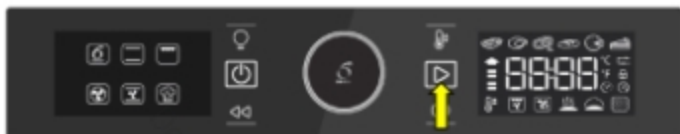


Oven 12 - Configuration Mode / Test Program

Note: When the oven is not mounted in a counter cover always the round plastic window on the left upper side with a light –tight protection. When the metal cover is removed cover the photodiode below the round plastic window.

1. Disconnect the oven from the mains supply and wait approx. 10s
2. Reconnect
3. Press touch controlled START button and hold for 5s. For confirmation a beep will be played. Release the touch controlled button.



4. Press START button 4 times sequentially within 5s. The "manual test" procedure will be entered.
5. CONF will be displayed



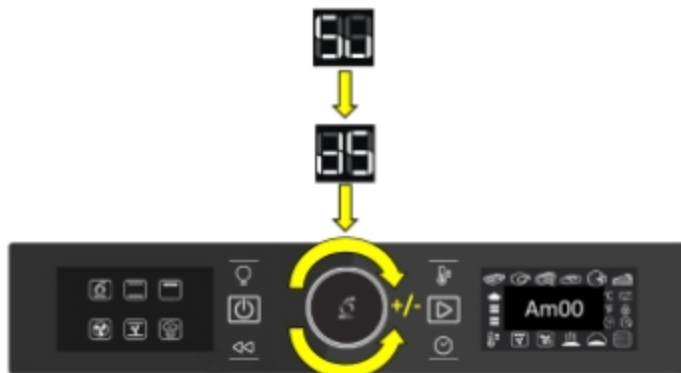
6. Press the again the START Button for at least 1s.
7. The following pictures are showing the sequence of the configuration and the test program:



8. Set the configuration number for the user interface (UI) by turning the central knob. Refer to the Service information or the rating plate of the oven for the correct code. For confirmation and getting to the next step press always the button of the central knob.



9. The software version (Su) of the User interface (UI) will be displayed . Press the button of the central knob. The Data version (DS) will be displayed. Those display indication are not relevant for the repair.



10. Press the button of the central knob. Set the configuration number for the Control Board (AM) by turning the central knob. Refer to the Service Information or the rating plate of the oven for the correct code.
For confirmation and getting to the next step press always the button of the central knob.



11. The software version (Su) will be displayed. Press the button of the central knob. The data version (EE) of the Control Board (AM) will be displayed. Press the button of the central knob. The boot version (BT) will be displayed. Those display indication are not relevant for the repair.



12. As soon the button of the central knob is pressed all icons of the display are switched on. The buzzer confirms by alarm message.



13. The alarm message is switch off. The cavity temperature is displayed.



14. Press the button of the central knob. If the oven has the meat probe feature the cavity lamp will be switched on. When the meat probe is connected to the oven the current temperature will be displayed as well.



15. Press the button of the central knob. The cavity lamp will be switched off and the function of the encoder can be checked. Turn the central knob clockwise or counter clockwise. If the encoder is not turned the + and - sign will not be displayed.



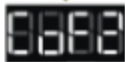
16. Press the button of the central knob. The relays are steering the different loads testing them in a sequence. For safety reasons the load will be switched off after around 5s. The display change from the indication of load to OFF.

17. The following pictures are showing the sequence of tested loads, for proceed to the next step press always the button of the central knob :

Locking door



Cooling Fan on double speed



Unlocking door



In case of a door latch disturbance the test procedure can not be proceed.



Bottom heater switched on



Cavity fan switched on



Cavity fan



Ring heater



Splitting ring heater



Cooling fan half speed



Grill (optional right grill) switched on




* The verification of the door lock system will take a certain time. Sometimes between locking of the door and the cooling fan double speed "OFF" is displayed for a short moment.


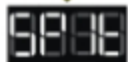
Lamp switch on




Left grill switched on - optional




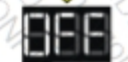

Turn spit switched on

Pump switched on - optional




Boiler switched on

18. Press the button of the central knob and the last and very important step is reached. Switch the "Tested Flag" to the ON by turning the central knob. If this step will be not carried out, the failure display F03 after switching the oven on next time.





19. Leave the Configuration Mode / Test Program by pressing another time the button central knob button.

20. Set Clock

21. **END**