Valid for cooking chamber door 10022775 and 10022777



Read the installation instructions for the units and observe the safety information.

The target group for this installation manual is trained qualified personnel entrusted with the technical functioning and operation of the unit.

Safety instructions

Organizational measures

Risk of property damage and personal injury from lack of organizational measures

- Required work is partly to perform with 2 people
- Use equipment and protective gear suitable for the activity.

Danger of electric shock from live components.

- Prior to working on the electrical system, switch off the unit, disconnect the electrical system from the mains and prevent power from being switched on again. Check to ensure the system is dead.
- · Use only insulated tools.

About these instructions

These instructions describe the work steps on a MagicPilot (Touch) with right-hand door. All steps are identical on a device with Classic control. For devices with a left-hand door stop, some steps are performed in reverse.

Order of steps

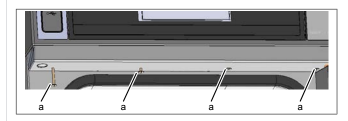
- · Removing the operating panel
- Disconnect the cooking chamber lighting cable from the control board and pull it forward
- Dismantle upper door holder
- Remove the cooking chamber door

Removing the operating panel

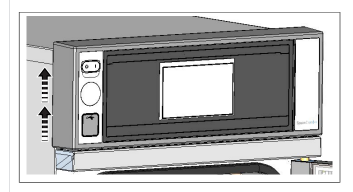
Overview



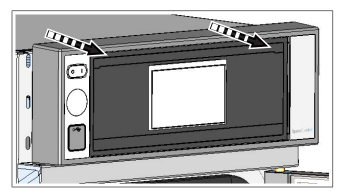
Disassembly



- a Screw Mounting Control Panel
- → Open the cooking chamber door
- → Remove the four fixing screws. For the outer screw in the area of the hinge, open the cooking chamber door approx. 30 -60°, otherwise access is not possible.



→ Slide the control panel upwards.



- → Pull the control panel forward.
- → Disconnect all lines on the control panel.
- → Remove the control panel.

Disconnect the cooking chamber lighting cable

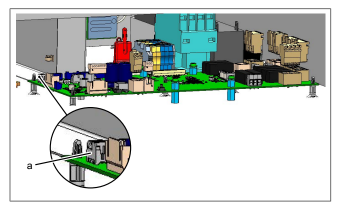


Image: Control board with access from the front.

- a Connector X3 on control board
- → Disconnect connector X3 from the control board. Access is possible from the front.
- → Pull the cable forward through the cable gland.

Dismantle door holder and cooking chamber door

⚠ DANGER

Material damage and personal injury due to falling cooking chamber door

A second person is required for the disassembly and assembly of the door holder and cooking chamber door. It secures the cooking chamber door against falling down. By moving the door holder sideways, the open door is angled above and slips out of the holder. From this moment on, the door is exclusively downstairs.

Version A - Continuous door holder

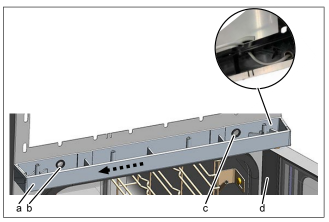


Image: Door holder variant A using the example of a door with right-hand hinge

- a Upper door holder with cover
- b Left cable gland
- c Right cable gland
- d Cooking chamber door
- → A second person secures the open cooking chamber door against falling down during the entire work.
- → Remove plastic inserts from both cable glands.
- → Carefully slide the upper door holder with cover from the door holder to the left. This will unhook it.
- → Remove the door holder. While doing so, pull out the cooking chamber lighting cable.
- → Remove the cooking chamber door.



Version B - Split door holder

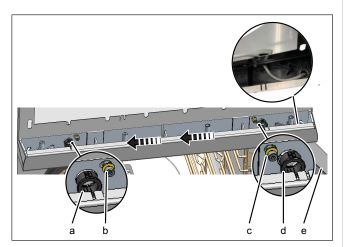


Image: Split door holder variant B using the example of a door with right-hand hinge

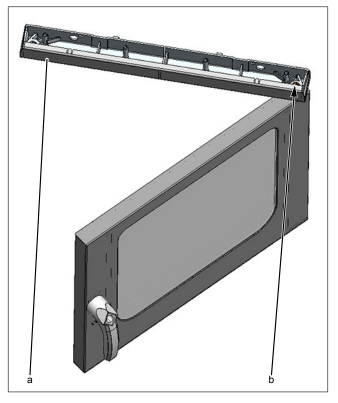
- a Cable gland insert
- b M4 bolt with washer
- c M4 bolt with washer
- d Cable gland insert
- e Cooking chamber door

The door holder to be dismantled depends on the door stop.

- → A second person secures the open cooking chamber door against falling down during the entire work.
- → Remove the plastic insert from the corresponding cable gland.
- → Remove both screws from the door holder.
- → Carefully slide the upper door holder with cover from the door holder to the left. This will unhook it.
- → Remove the door holder. While doing so, pull out the cooking chamber lighting cable.
- → Remove the cooking chamber door.

Assembly

The assembly is carried out in reverse order to the disassembly. Two people are required to install the cooking chamber door.



- a Door holder
- b Door axle with cable bushing
- → Place the door holder on the cooking chamber door. Pull the cable for the lighting through.
- → Place prepared cooking chamber door on lower door hinge and pull in the cable for the lighting through the housing.
- → Place the cooking chamber door and associated door holder in position.
- → Fit both plastic cable gland inserts.
- → Install screw with washer.
- → Plug connector X3 for oven lighting onto the control board.
- → Mount the control panel.

INFORMATION

Tighten the screws only hand-tight. The torque should be 1 Nm.