

## **Mounting instruction**

Mounting the condensation hood







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### General information

### Target group

This document is aimed at service technicians who have been trained in installing and servicing the oven. The oven must only be installed and serviced by qualified service technicians.

### Technical changes

This document is subject to changes without notice.

#### More documentation

You find more documentation about the oven at our website.

### Warranty

You find more information about warranty at our website.

#### **Permissions**

Log in as "Technician" (576021) to have the necessary rights to be able to change the oven setup, use the test functions, update software, etc.



### Safety information



Read this document before using, installing or servicing the product. Installation and operation must comply with local regulations and accepted codes of good practice.



Read the safety instructions in the user manual, installation manual and service manual before you perform any work on the oven.



All maintenance and repair must be carried out by qualified installation and service technicians only. Installation and/or service by others than qualified service technicians may result in injury to the operator and/or damage to the oven.



### Before replacement

- Make sure the required tools are available.
- Unpack the spare parts and check if all parts are available.
- Make sure the working area is tidied up, clean and safe to prevent personal injury and damage to the equipment.

#### Tools

- Drilling machine
- Ø5.7 drill
- M5 threaded tap

### Spare parts

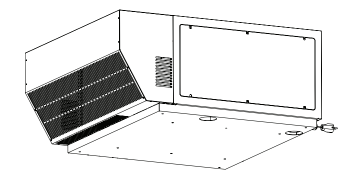
• Condensation hood, mounting kit.

### Estimated working time

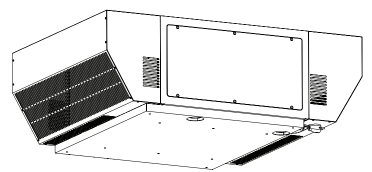
The estimated working time is 1 hour.



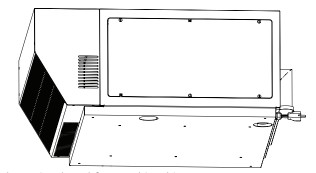
### Condensation hood overview



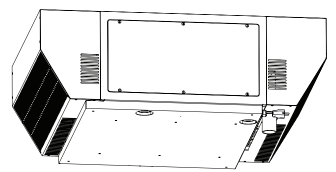
Condensation hood for standard ovens



Condensation hood for PassThrough ovens

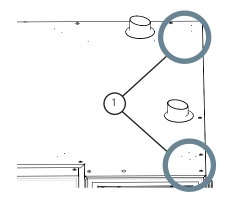


Condensation hood for Stacking kit ovens



Condensation hood for Stackit PassThrough ovens



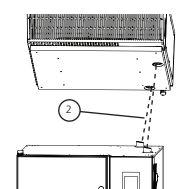


# Mounting the condensation hood

#### Mechanical installation

IMPORTANT!

The distance from the condensation to the ceiling must be minimum 300 mm.



1. Drill out the centre marks in the oven roof in the marked areas using a  $\emptyset$ 4.7 drill and a M5 threaded tap.

The illustration only shows some of the markings on the right-hand side of the oven. The same must be done on the left-hand side of the oven.

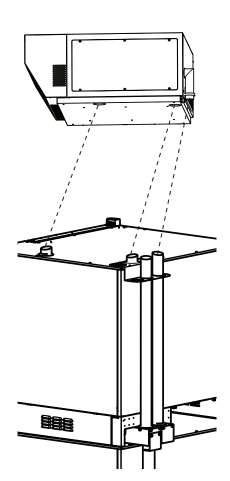
2. Place the the condensation hood on top of the oven.

IMPORTANT!

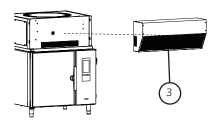
Make sure that the pipes in the condensation hood fits on the exhaust pipe and air intake pipe on the oven.

IMPORTANT!

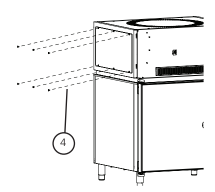
In case of a Stacking kit oven, make sure that the pipes in the condensation hood fits on the exhaust pipe and air intake pipe on the upper oven as well as the exhaust pipe for the bottom oven.



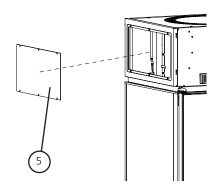




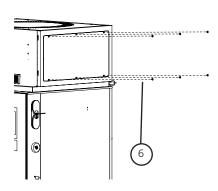
3. Remove the front.



4. Remove the six M5x10 screws on the left-hand side.

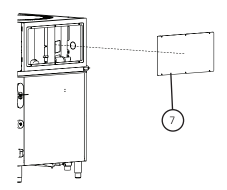


5. Remove the side plate on the left-hand side.

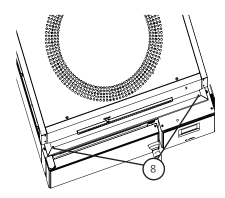


6. Remove the six M5x10 screws on the right-hand side.

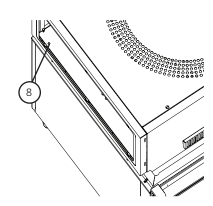


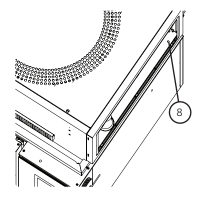


7. Remove the side plate on the right-hand side.



8. Fasten the condensation hood with four M5x10 screws.

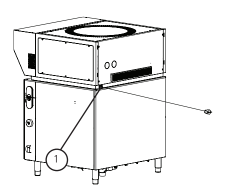






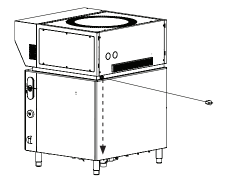


- 9. Remount the side plates and fasten them with six screws.
- 10. Remount the front.

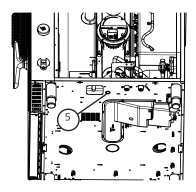


#### Electrical installation

1. Lead the wire for the IO board through the cable gland.

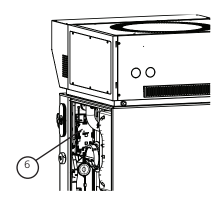


- 2. Lead the wire down the back side of the oven.
- 3. Fasten the wire with cable ties.



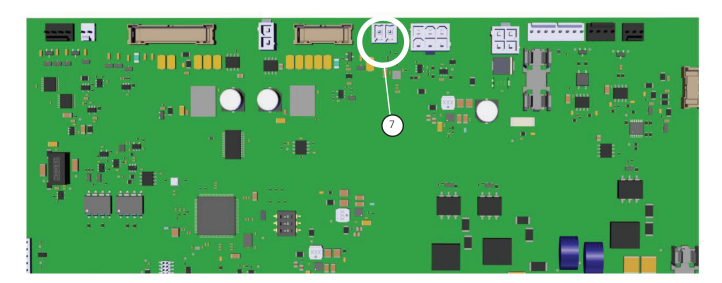
- 4. Remove the side plate.
- 5. Lead the wire under the oven and up through the hole for Ethernet connection.

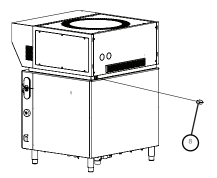




6. Lead the wire to the IO board on the front panel.

7. Connect the wire to the IO board on J1.





- 8. Put the three-pin plug into the socket.
- 9. Switch on power.







### Testing the condensation hood

1. Go to "Settings" in the home screen menu.





2. Log in as "Technician".

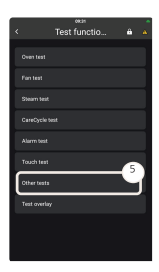


3. Touch "Oven setup"





4. Touch "Test functions".



5. Touch "Other tests".



- 6. Touch "Main contactor".
- 7. Touch "External vent".



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