Combination Ovens



Restart Check List

Before using the machine ensure the following checks have been carried out.

- 1. Move the machine into place: If returning machine back into its permanent position care should be taken not to kink or damage any of the hoses or cables.
- 2. Check the water/waste connection.
- 3. Check the capacity counter on the water filter if fitted.
- 4. Check the chemical levels in the detergent bottle.
- 5. Check the condition of the mains power lead and plug and reconnect if removed from services.

In case of machine failure, contact the Hobart Service team to place a <u>Service call.</u>

CALL 0844 888 7777 EMAIL PART.SALES@HOBARTUK.COM SERVICE SERVICE.RESPONSE@HOBARTUK.COM TO DISCUSS YOUR SERVICE NEEDS

SEE OVERLEAF FOR DETAILED RESTARTING INSTRUCTIONS >>

HOBART SERVICE UK | CLEANING & HYGIENE | RESTARTING YOUR EQUIPMENT | COMBINATION OVENS

1. Moving the Machine if machine has been moved out of position



- + Where possible use suitable transport means (pallet truck, etc)
- + Follow manual handling guidelines when moving the machine
- + Ensure when locating the machine, the external hoses or cables are not caught or kinked

2. Water/Waste Connection

NOTE: The machine must be connected to potable water supply.



It is strongly recommended that the water supply system is flushed prior to

starting the machine as there is a risk of bacteria such as legionella developing in standing water within the pipework at room temperature.

- + Disconnect the water supply from the machine input valve and flush for at least 60 seconds into a suitable container and discard. Then reconnect water supply to the machine
- + Open site shut-off valve
- + Ensure that the waste pipe is correctly positioned and secured

3. Filter capacity

Depending on the model of the water filter there should be a digital gauge connected to the unit that will give an indication as to the capacity remaining in the cartridge. if the filter has expired organise a replacement ASAP to prevent scale build-up within the coven cavity.

Current hardness setting *NB: may not be in °Clark*

- + Filter capacity (this filter has expired)
- + Current litre passed through the filter





CONTACT US

If you require assistance raise a call by your usual method:

Call	0844 888 7777 Option 1
OR	Visit your company portal
OR	Email: service.response@hobartuk.com

For chemicals/parts email: part.sales@hobartuk.com

www.hobartuk.com

4. Connecting Chemicals

CAUTION: Observe the manufacturer's application and safety instructions to avoid risk of chemical burns, skin irritation or poisoning. Wear necessary protective equipment when handling chemicals.

If the chemicals were removed prior to shutting down priming of the hoses may be required. Instructions can be found in the **installation and operations manual.**

Carry out visual inspection of the chemical hoses. If there are signs of crystallised deposits place a Hobart service call

If hoses are in a good condition check/fit them into chemical bottles:

- + Place suction hose without colour marking at the suction valve at the bottom of the detergent bottle/reservoir
- Place suction hose with blue marking at the suction valve at the bottom of the rinse aid bottle/reservoir

For best results use Hobart chemicals (product code DET-2)

5. Powering up Machine

+ Insert the power supply plug and turn on main switch.

Before using the oven for cooking, the following procedure will need to be carried out to ensure the oven is clean/sterilised and fully operational. If the oven fails at any point during the test, place a Hobart service call.

- Place the rack supports into the recommended position for cleaning as per below and close the door.
- + Initiate a light/short cleaning program
- + Once the clean program is finished, operate the oven in steam for 15 minutes
- + Then operate oven in dry heat at 180 °C for 15 minutes