Operating and Assembly Instructions

VC 230-912

Glass ceramic cooking range



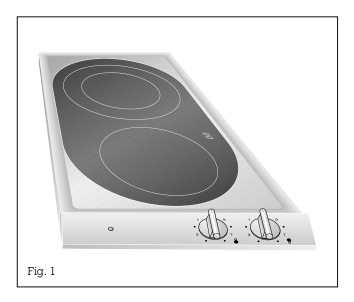
GAGGENAU

VC 230-912

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Preface



Cooking with your new glass-ceramic cooker will be even more fun than before.

The appliance offers you the following **advantages**

- The cooker features SuperQuick cooking zones.
- Thanks to the novel installation method implemented, installation is child's play!

To ensure that you will be able to use this appliance in all its diversity, read through the operating and assembly instructions conscientiously **before operating** it for the first time. The instructions contain **important notes** on **use**, **installation** and **maintenance** of the appliance.

On the following pages you will find **important notes on safety** and **operation**. These will serve to ensure your personal safety and the lasting value of your appliance.

You will find notes on Page 4 that you ought to observe **before operating the appliance for the first time.**

The chapter entitled "Cleaning and care" will make sure that your appliance will stay operable and beautiful for a long time.

And now we wish you lots of fun cooking.

1. Important notes

1.1 For your safety

You must not operate the appliance if it is damaged.

The appliance must only be connected by an **authorised specialist**, paying attention to the relevant regulations of the power supply companies and the regional construction regulations.

Observe the assembly instructions!

When connecting electrical appliances and devices in the proximity of cooking surfaces and ovens, make sure that connecting cables do not become jammed under the hot oven door or come into contact with hot cooking surfaces.

As the user, you yourself are responsible for maintenance and proper use in the household.

Only ever operate the appliance under **supervision**.

Observe caution with oils and fats. Overheated oils and fats can easily cause fires.

Important: the appliance heats up during operation. Keep children away.

Do not operate the hotplates without pots and pans placed on them.

Note: to avoid jeopardising the electrical safety of the appliance, **it is forbidden** to use high-pressure or steam jet cleaning devices.

Isolate the appliance from the mains during every maintenance operation. To do this, remove the mains plug or actuate the corresponding fuse.

Repairs must be carried out by authorised specialists, thus ensuring electrical safety.

No **warranty claims** can be lodged for any damage resulting from failure to observe these instructions.

Do not store any substances that are sensitive to high temperatures, or which pose a fire hazard (e.g. cleaning agents or spray cans), in drawers or cupboards under the appliance.

Note:

If you have fitted the appliance cover VD 201-010 (special accessory) on the appliance, it must not be closed until the appliance has cooled down completely. Do not operate the appliance with the cover closed! Heat development may damage the appliance and the cover. Do not use the appliance cover as a surface for placing objects or for keeping things warm.

Technical modifications reserved.

VC 230 can be combined with the entire range of appliances in the Vario series.

1.2 Operating for the first time

Before operating the appliance for the first time, please pay attention to the following notes:

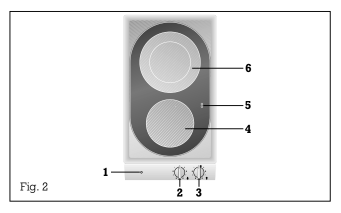
- The appliance must be installed and connected by a **specialist** before it is operated for the first time.
- If an earthing-pin plug is fitted on the appliance, it must be connected to a socket outlet with earthing contact that conforms to regulations.
- The rating plate for this appliance is included with the instructions on a separate sheet. Store the rating plate in the same location as your operating and assembly instructions.
- Conscientiously read through the operating and assembly instructions before operating the appliance for the first time.
- Remove the packaging from the appliance and dispose of it properly.
 Pay attention to the fact that there are accessories in the base of the packaging.
 Keep packaging elements out of the reach of children.
- Thoroughly clean the appliance and accessories before using them for the first time.
 This will eliminate any 'newness' smells and soiling (see chapter entitled Cleaning and care).
- Tip: you are advised to have the new appliance added to any existing glass insurance.
- Operation of the appliance must be discontinued immediately if improper use produces cracks, breaks or flaws on the cooking surface, with the result that live parts can come into contact directly or indirectly with seeping liquid or if there is a risk of injury. Remove the mains plug or actuate the corresponding mains fuses. Inform your after-sales service.
- Before operating the appliance for the first time, check that the mains connection is in proper working order.

1.3 About use

- The appliance is intended solely for use in the household and must not be put to any other uses.
- Use the appliance to prepare meals only. It must not be used to heat up the room in which it is installed.
- The glass-ceramic hob must not be used as a storage surface.
- Place a cooking vessel on the corresponding hotplate **before** operating it. Do not remove the cooking vessel until you have switched off the hotplate. The size of pots and pans should correspond to the size of the hotplate. This will save you energy and time.
- Observe caution with oils and fats. They may overheat and burn easily.
- **After use**, turn all control knobs to 0.
- In the event of malfunctions, first of all check the household fuses. If the problem has nothing to do with the power supply, please contact your specialist dealer or your local Gaggenau aftersales service.
- A built-in temperature protection facility prevents overheating of the appliance.
- Use of aluminium kitchenware or stainless steel kitchenware with aluminium bases may produce mother of pearl-coloured stains on your cooker. These will not have a detrimental effect on functioning of the cooking surface, though. The appliance is not suitable for preparing foodstuffs in aluminium foil or in plastic vessels.
- Use the **residual heat** to warm up meals, for example. This will save you energy.
- Remove any spilt food before opening the cover of the appliance.
- The appliance cover must not be closed after use until the appliance has cooled down.

2. Structure and operating principle

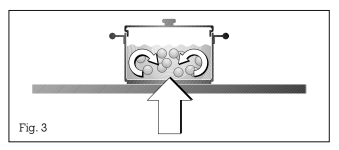
2.1 Structure



- 1 Pilot light
- 2 Control knob for front cooking zone
- 3 Control knob for rear cooking zone
- 4 SuperQuick cooking zone Ø 140 mm (1200 W)
- **5** Residual heat display
- **6** SuperQuick cooking zone ∅ 120/180 mm (700/1800 W)

2.2 Special accessories

2.3 Operating principle



You can order the following special accessories

- **VV 200-000**: connecting trim

- **VD 201-010**: appliance cover

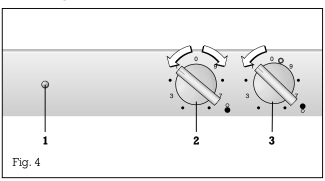
The glass-ceramic cooker features **SuperQuick cooking zones**. These cooking zones possess good heat distribution properties and light up red while they are heating up. The cooking zones are controlled electrically and are switched on and off during operation.

2.4 Energy saving tips

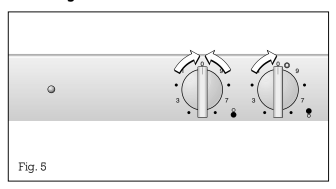
- Always cook with the lid on. This considerably shortens the time needed for cooking.
- Pay attention to the right size when choosing pots and pans. The diameters of pots and pans should correspond to that of the hotplate.
- Kitchenware should consist of suitable material.
 Remember that high-quality ktchenware will help to minimise energy consumption.
- Depending on the experience you have gathered, you can switch off the cooking surface at an earlier time. You can make use of residual heat in this way.

3. Operation

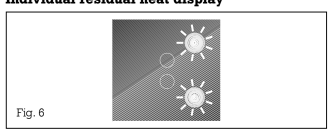
3.1 Switching on /off Switching on



Switching off



Individual residual heat display



Switching on: Front cooking zone

Turn control knob **2 to the left or right** to the required cooking level (1-9). (Fig. 4)

Rear cooking zone

Turn control knob **3 to the left** to the required cooking level (1-9). (Fig. 4)

The power is set continuously variably.

Note: the pilot light 1 lights up as soon as a cooking level has been set.

A few seconds after switching on, the individual residual heat display (red dot) indicating the chosen cooking zone lights up in the residual heat display panel.

Switching off:

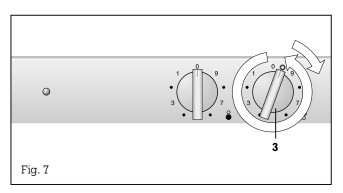
Turn the control knob to the 0 position (Fig. 5).

Note:

Control knob $\bf 3$ (with combination function) **cannot** be switched from the combination position directly to the 0 position.

The glass-ceramic cooker additionally features an **individual residual heat display**. It lights up in the residual heat display panel as a red dot for each cooking zone.

3.2 Operating with the combination function



The values in the settings table serve only as a guide because heat levels required will depend on the nature and condition of the food and on the size and fillings of pots and pans used.

Switching on the combination function

- Turn control knob **3** (rear cooking zone) to **the left** to the ② (Combination) position on the left and then to the cooking level you require.

Switching off combination:

Turn control knob 3 to the 0 position. The combination and the corresponding cooking area are now off.

You must switch on the cooking area again if you wish to continue using it.

It is not possible to turn the control knob from the combination position directly to the 0 position.

Settings table

0	OFF
1	Keeping warm
2	Melting, soaking
3	Thawing, warming up
4	Cooking, Continued cooking
5	Steaming, stewing
6	Stewing
7	Baking and gentle roasting
8	Roasting
9	Deep frying, bringing to the boil
	·

Only switch to the highest cooking level for bringing to the boil and browning. Then always switch back to the lower cooking level.

4. Cleaning and care

Please thoroughly clean the appliance before operating it for the first time and after every use. Use a moist cloth and light soapy solution. Wipe dry with a dry, soft cloth.

This glass-ceramic cooker does not have any edges that might make cleaning difficult by accumulating dirt. Please pay attention to the fact that the edges of the appliance are sensitive to impact.

The cooker's control panel must only be cleaned using a soft, dry cloth and light soapy solution. Do not use any commercially available stainless steel cleaners as these may be aggressive to the printed markings.

Do not use any abrasive sponges either. Use commercially available window cleaner and apply it to a soft, moist cloth.

Please refer to the enclosed brochure for further notes on cleaning.

Use a commercially available stainless steel and cooker cleaner for cleaning.

Remove baked-in food remainders and coarse dirt with our small scraper (nr.: 087670).

Clean the cooking surface regularly with the Gaggenau cooker cleaner (nr.: 098690).

Note: to avoid jeopardising the electrical safety of the appliance, **it is forbidden** to use high-pressure or steam jet cleaning devices.

5. Maintenance

Isolate the appliance from the mains before all repairs.

In the event of **malfunction**, first check your household fuses. If the power supply is in proper working order, but the appliance is still not functioning, **please inform your specialist dealer or your nearest Gaggenau after-sales service.** Specify the appliance type (see rating plate).

Repairs must be carried out by authorised specialists, thus ensuring electrical safety. Repairs must only be carried out by authorised specialists, thus ensuring that the appliance remains safe. Improper tampering will render warranty claims null and void.

6. Assembly instructions

6.1 Technical data

Pay attention to the "Important notes" (Chapter 1).

The appliance must only be installed by an authorised specialist, paying attention to the relevant regulations of the power supply companies and the regional construction regulations.

The **installing technician** is responsible for perfect functioning of the appliance at its installation location. The operation principle must be explained to the user with reference to the operating instructions. He must draw the user's attention as to how to isolate the appliance from the mains whenever necessary.

This cooker corresponds to **heat class Y** and must be installed in a cabinet as detailed in the sketch (Fig. 8).

When establishing the **electrical connections**, make sure that connecting leads cannot come into contact with hot parts of the cooking surface. Protection against shock hazards must be ensured after installation!

Pay attention to the data on the rating plate and connect the PE conductor. Connect the connecting cable to the mains. The appliance can be connected with an earthing-pin plug or it can be connected permanently.

Shock hazard protection from below must be ensured after installation, e.g. by the installation of an intermediate shelf that can only be removed using tools.

If all poles of the appliances cannot be isolated from the mains by removing an accessible plug (of a permanent connecting lead), an isolating device with a contact gap of at least 3 mm must be installed (e.g. domestic fuse).

Damages caused by failure to observe these installation instructions cannot be recognised.

There should be a distance of **at least 20 mm** between the edge of the appliance and combustible walls or furniture items.

The distance between the intermediate shelf and the worktop in which the range is recessed must be at least 70 mm.

There should be a distance of **at least 20 mm** from the bottom edge of the housing trough and the next combustible item of furniture.

If installed at an offset above a base cupboard or if several appliances from the Vario series are installed adjacently, the housing can lie on the side walls of the cupboard.

Note: please note that a distance of **10 mm** from the cupboard side walls must be observed for safety reasons.

This appliance may be installed in kitchen combinations made of wood or similar combustible materials without taking additional measures.

Note: do not stick the cooking surface onto the worktop with silicone!

6.2 Electrical connection

Note:

when installing a shelf, observe a distance of at least 20 mm from the bottom edge of the housing trough to the shelf or the next combustible item of furnishing.

Rated power consumption: 2.75 kW

You are advised to place a properly installed socket outlet with earthing contact around 70 cm above floor level behind the appliance.

Note:

if there is a need for an intermediate cupboard wall under the hob, cut out the recess so that the trough of the hob does not lie on the cupboard side wall and so that a distance of 20 mm from the intermediate cupboard wall is guaranteed.

Please note that a distance of 10 mm from the base cabinet must be observed for safety reasons. (see figure)

The mains connecting cable must at least correspond to type H 05 V2V2 or it must be correspondingly heat-resistant (at least 90°C).

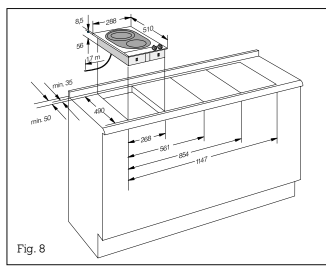
The mains connecting cable must only be purchased through and connected by an authorised specialist.

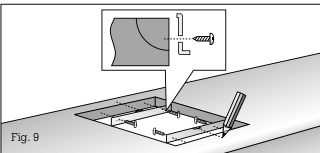
Pay attention to the information on the rating plate and connect the PE conductor. Connect the connecting cable to the mains.

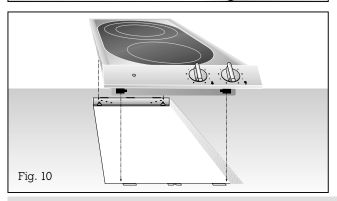
Connection type Y: if damaged, the mains cable must be replaced by a special mains connecting cable. The mains connecting cable must only be connected by the manufacturer or the manufacturer's after-sales service.

TYPE HLVC230					
VC 230-912		FDxxxx			
AC 220 V	50/60Hz	Made in	2750 W		

6.3 Installation and removal







Installation

- Produce the recess for one or several Vario appliance(s) in your worktop. Proceed as indicated on the installation sketch and the dimension table. The dimension table contains details of the space requirement for the trim between the appliances.

Important: the angle between the cut surface and the worktop must amount to 90° (Fig. 8).

- Mark the centre of the recess exactly. Secure the securing rails on the font and rear edges of the recess. Make sure that the lugs of the securing rails lie on the worktop and that the centre marking of the securing rails is precisely flush with the centre marking on the worktop (Fig. 9).

Secure the cover on the appliance **before installation**. See assembly instructions VD 201-010.

- Lower the appliance into the worktop. Make sure that the engaging lugs on the appliance lie exactly on the clamping springs. Press the appliance firmly into the worktop. The engaging lugs on the appliance "snap" into the clamping springs in the securing rails (Fig. 10).

Note: When installing the appliance in granite or marble worktops, have the holes produced by a specialist or stick on the securing rails with a temperature-resistant 2-component adhesive (metal on stone).

Several appliances can also be installed in individual recesses, as long as a minimum clearance of 40 mm is kept to between the appliances.

Removal

 Push out the appliance from below and in the upward direction. Do not attempt to remove the appliance from above! This will involve a risk of breaking it!

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