

Coffee-Center

Supremo SL/XSL



Operating instructions

Dear V-ZUG Customer

Thank you for choosing to buy one of our products. Your appliance is made to high standards and is easy to use. Nevertheless, please take the time to read these operating instructions in order to familiarize yourself with the appliance and get the best use out of it. Please follow the safety precautions.

Modifications

Text, diagrams and data correspond to the technical standard of the appliance at the time these operating instructions went to press. The right to make technical modifications for the purpose of the further development of the appliance is reserved.

Symbols used



Denotes important safety precautions. Failure to observe said precautions can result in injury or damage to the appliance or fittings!



Indicates step-by-step instructions.



Indicates a list



Denotes useful tips for the user.

Validity

The model number corresponds to the first three numbers on the identification plate. These operating instructions apply to the model:

Туре	Model no.
CCS-SL	301

Variations depending on the model are noted in the text.

Contents

Safety precautions		4
Appliance description	Operating and display elements Operating panel. Behind the operating panel. Behind the service door Accessories	6 6 7 7
Using for the first time	Water hardness Filling the water tank Filling with coffee beans Switching on the appliance. Venting the system.	8 8 8 8 9
User Settings/Programming		10
Preparing coffee	AromaControl	12 12 12 13
Drawing hot water/steam		14
Care and maintenance	Water tank/Coffee bean hopper. Drip tray/Dregdrawer Dispensing head. Nozzle. Brew unit.	15 15 15 16 16 16
Descaling		17
Rinsing cycle		19
Trouble-shooting		20
Technical data		21
Disposal		22
Repair service		23

Safety precautions



The appliance corresponds to recognised technology standards and the relevant safety regulations. Proper use of the appliance is however essential to avoid damage and accidents. Please therefore follow the precautions given in these operating instructions. These operating instructions must be retained and passed onto future owners.

Emergency

■ Immediately remove plug from the mains or switch off the mains fuse.

Appliance may be used exclusively

- Indoors
- For preparing coffee and hot water as well as for frothing milk and steaming drinks.
- For household purposes.

Never use the appliance

■ For other purposes other than those described above, otherwise danger may result.

Installation

- Use the appliance only after it has been installed.
- The appliance must be installed and connected up to the electricity supply according to the separate installation instructions. The necessary work should be carried out by a qualified fitter/electrician.
- Please read the section «Using for the first time» before using the appliance for the first time.

- Mains connection The appliance must be connected to a suitable mains socket.
 - Mains voltage must correspond to the specifications on the identification plate on the appliance
 - Recommendation: connect the appliance via a residual current device (RCD).

Safety precautions

Dangers

- The appliance must not be used by children or persons not instructed in the use of the appliance.
- The appliance is dangerous to children. Keep children away from the appliance. Switch off the appliance when unattended.
- Keep packaging material out of the reach of children.
- Do not point the steam-/hot water nozzle at yourself or others (danger of scalding).
- Do not insert any objects into the openings of the appliance (Danger! High voltage!).
- If accessible, do not touch the plug with wet hands or pull it out of the mains socket by the cable.
- Caution: you may scald yourself if you come into contact with hot water, steam or the nozzle.
- Do not remove the drip tray during preparation, otherwise you may scald yourself with hot drinks.

Defects

- Do not use the appliance if it is faulty or faults are suspected, e.g. if the appliance has been dropped.
- Any repairs should only be carried out by Customer Services or authorised and qualified persons.
- Do not use the appliance if the mains cable is defective. Have the mains cable replaced only by Customer Services (Danger! High voltage!).
- Switch off the appliance before opening the service door. Danger of scalding!

Cleaning/ Descaling

- If possible, disconnect the plug from the mains and allow the appliance to cool down before cleaning.
- Do not spray the appliance down with water.
- Do not dry any part of the appliance in the oven or microwave.

- Before prolonged Empty the water tank and coffee bean hopper.
- periods of non-use
 Empty and clean the drip tray and dregdrawer.
 - Switch off the appliance.

Spare parts

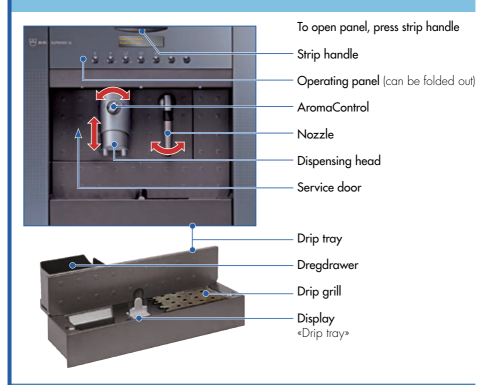
■ In the interests of safety, use only original spares and accessories.

Fire

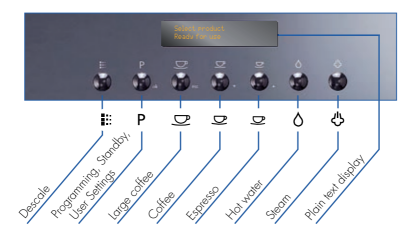
■ In the event of fire, use only carbon dioxide (CO2) to extinguish flames.

Appliance description

Operating and display elements



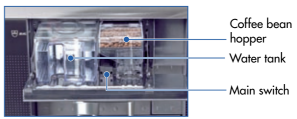
Operating panel (can be folded out)



Appliance description

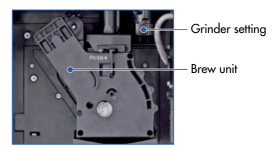
Behind the operating panel





Behind the service door





Accessories



Available from specialist retailers

Using for the first time

Water hardness Range/User settings Hardness 1 Hardness 2 Hardness 3 Hardness 4 Water-hardness test strip Corresponds to German degree of hardness [*dH] 14-21 above 21 0-77-14 above 37.5 Corresponds to French degree of hardness [°fH] 0 - 12.512.5-25 25-37.5

To test for water hardness: hold strip under water for one second. Take a reading after one minute. To set water hardness, see «User Settings/Programming».

Filling the water tank



- Open operating panel by pressing on strip handle
- Remove water tank



 Insert water filter according to instructions in package



Fill with fresh water (max. 1.7 l)



Insert water tank



The appliance can also be used without a water filter, though this requires more frequent descaling. Using the water filter improves the quality of the coffee, and places less strain on the parts of the appliance.

➤ To programme water filter, see «User Settings/Programming».

Filling the hopper with coffee beans



Remove coffee bean hopper



Fill with coffee beans (max. 300 g)



Insert coffee bean hopper

Using for the first time

Switching on the appliance



Switch on appliance at main switch



Close operating panel. «Ventilate» appears in plain text display



▶ For language settings, see «User Settings/Programming».

Ventilating the system



Place a tall vessel under nozzle



► Press the ◊ key and draw hot water until a steady jet of water is produced



Press the δ key again to interrupt the flow of hot water. «Select product» and «Ready for use» appear in the plain text display

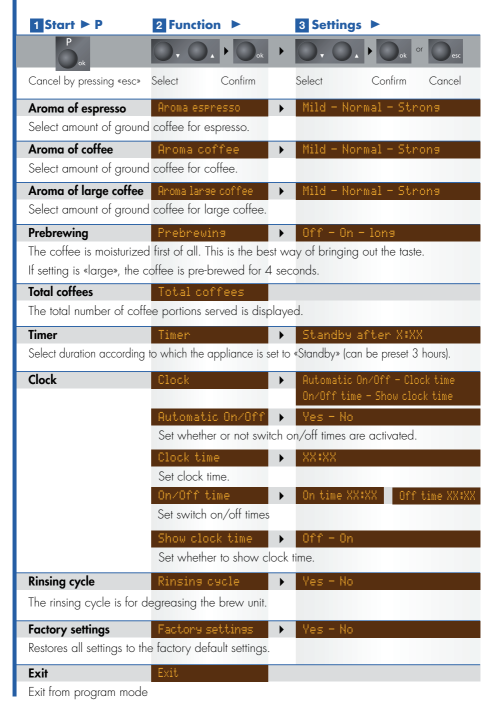
User Settings/Programming



The flashing \star symbol in the plain text display denotes the user setting selected.



User Settings/Programming



Preparing coffee





Hot water and steam can scald! Point nozzle at drip tray!

Energy saving

► Can be cancelled by pressing the P key



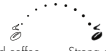
- ► Preheat cups
- ► For large cups: push dispensing head up

Espresso



AromaControl

Strength of coffee is fully adjustable.



Mild coffee

Strong coffee

Start preparation

- ▶ Press the required key:
- \blacksquare 1 cup = 1×
- \blacksquare 2 cups = $2 \times$



Settings

Amount to be filled

- ► Place cup below dispenser head
- ► Hold down the 🗷 key until the required quantity is reached.
- The quantity remains stored in the memory

Grinder setting

No coffee beans should be in the grinder when changing the grinder setting



• 2 • 4 • 6 • 8 • 10 Fine

Coarse



After starting the steam function, some condensed water will be produced at first.



Cappuccino



Put the milk into a suitable vessel.

- Cold milk froths better
- Fill vessel no more than ⅓ full





Start steam



Caution: steam spray!

► Point nozzle at drip grill



Frothing the milk

Rotate vessel when frothing the milk



- As soon as there is enough froth
 - ➤ Stop the steam by pressing the ♦ key
 - ► Remove vessel
 - ► Prepare coffee



For cappuccino, pour coffee directly into the milk froth.

Amount for grinding

This can be selected before preparation, see «User Settings/Programming».

- Aroma of espresso
- Aroma of coffee
- Aroma of large coffee

Cleaning the nozzle



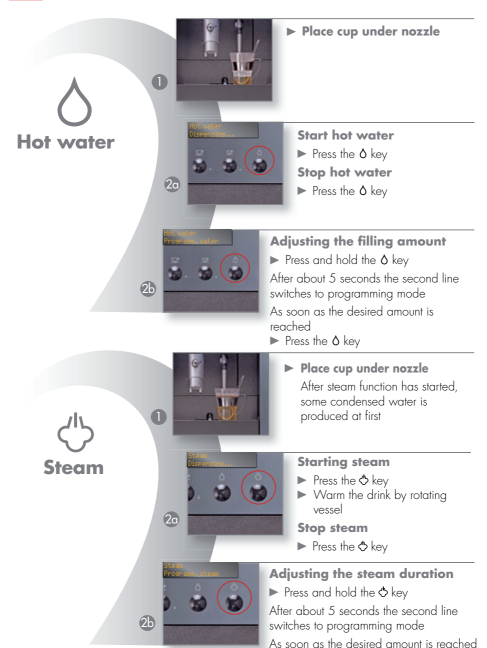
Caution: hot part. There is a danger of burning yourself!

Clean nozzle immediately after use with a damp

Drawing hot water/steam



Danger: hot water and steam can scald! Point nozzle at drip tray.



► Press the ♦ key

Care and maintenance

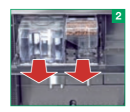


If required, wipe the appliance with a damp cloth. Clean the brewing group and accessories on a weekly basis under flowing water, without detergent. Never wash appliance parts in the dishwasher, and never dry them in the oven or microwave.

Water tank/Coffee bean hopper







► Remove tank/coffee bean hopper



Clean tank (including strainers)



► Empty/Clean the coffee bean hopper

Drip tray/Dregdrawer



Remove drip tray



► Remove dregdrawer



Clean dregdrawer

Care and maintenance

Dispensing head



- Push back dispensing head, push drip guard to AromaControl position.
- ► Remove drip tray



 Open service door (push button is behind cover).



- Push top button and pull dispensing head forwards.
 Clean without detergent under the tap.
- Push dispensing head onto holder until it rests in.

Nozzle

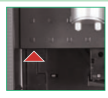


 Pull lower part of nozzle downwards



 Clean under the tap without detergent

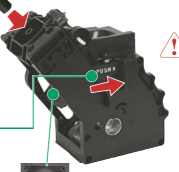
Brew unit

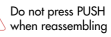


Proceed with care when using the key.



- ► Remove drip tray
- Open service door (pushbutton behind cover)
- ► Press PUSH and pull brew unit forwards
- ▶ Insert key, turn anti-clockwise and remove the top strainer
- ► Clean/dry everything





- Reassemble strainer and brew unit in reverse sequence.
- Close service door of brew unit.

Descaling

Whenever plain text display shows Decalcify or as required.



Under no circumstances use vinegar, as appliance will otherwise be damaged. Use commercially available descaling agents that are suitable for this appliance.

If the appliance is switched off during descaling, then descaling will continue after the appliance is switched on again. Descaling lasts approx. 30 minutes.

Preparation



► Remove water filter



► Use descaler according to manufacturer's instructions and fill with at least 1 litre of water.

Re-insert water tank.



► Place large vessel below nozzle



► Press key **!**

Starting descaling



► Press the ♀ key, select Yes



► Press the **P** key, this starts the descaling Rinsing occurs at 1-minute intervals until the message Rinse machine Fill watertank

is displayed. For further information, see «Rinsing».

Descaling

Rinsing



- Rinse water tank thoroughly
- ► Fill with fresh water



▶ Press the ô key, Rinsing begins Press the δ button to cancel and to continue the procedure

The cleaning process is completed as soon as the water tank is empty and Rinsing finished

Press water key is displayed in the text indicator.

► Press the **O** key

Finishing descaling



Rinse water tank thoroughly



▶ Put back water filter



- Fill with fresh water
- Insert water tank



- ▶ Press the **∆** key. Ventilating begins
- Draw hot water until a steady jet of water is produced
- ightharpoonup Press the $m \Delta$ key to finish

Rinsing cycle

Every 14 days or after 250 cups



Before starting the rinsing cycle, empty drip tray and have a spare vessel handy. Large amounts of water will be produced (approx. 8.5 dl), therefore watch vessel closely.



Switch the appliance on prior to the cleaning cycle. Once started, a rinsing cycle cannot be interrupted.



- Add detergent tablet to the brew unit
- Insert brew unit



- ▶ Fill water tank
- ► Insert water tank



 Place vessel below dispensing head



► Press key P



- ➤ Select

 Rinsing cycle

 by pressing key

 →

 →
- Confirm by pressing key P



- Select Yes
 by pressing key □ .
- Confirm by pressing key **P**
- ▶ Approx. 8.5 dl water is pumped off in approx. 7 minutes.



For optimum cleaning, we recommend the detergent tablets manufactured by Saeco. These can be obtained from our Customer Services or through specialist dealers.



If other products are used, damage may result, for which no responsibility can be accepted.

Trouble-shooting

Problem	Solution	See page
Appliance does not switch on	 Turn on main switch Check power connection Check fuse in house wiring system 	9
■ Coffee is not hot enough	Preheat cups with hot waterSet brewing temperature correctly	14
■ No hot water or steam produced	➤ Switch off appliance! Clean nozzle	16
■ Heating up takes a long time	▶ Descale appliance	17
Brew unit cannot be removed for cleaning	Close service doorSwitch on appliance (brew unit is initialised)	
Brew unit cannot be reinstalled after cleaning	➤ Press PUSH so that locking/unlocking lever rests in	
■ Coffee produced is too little, or none is produced at all	► Check grinder setting and AromaControl	12
■ No illumination	Switch on main switchAdjust illumination	9
Message	Solution	
Energy saving	► Press the P key	
Decalcify	► Descale appliance	
Fill watertank	► Fill water tank with fresh drinking water	
Coffee beans empty	► Fill coffee bean hopper and press the required button.	
Dresdrawer full	▶ Open service door, empty dregdrawer, appliance is reset.	
Close control panel	► Close the operating panel	
Brewunit missina	▶ Insert the Brewunit in it's place.	

Trouble-shooting

Message	Solution	
Brewunit blocked	► Insert brew unit correctly	
Dreadrawer missina	► Insert drip tray/dregdrawer correctly	
Close door	► Close service door	
Ventilate	► Ventilation system (on initial use). Press the Ó key	
1		
Brewunit blocked	► Call Customer Services	
Grinder blocked	► Call Customer Services	
Fault on water system	► Call Customer Services	

Technical data

Voltage, current and power rating	■ 230 V ~50 Hz, 10 A, 1250 W
Weight	■ Approx. 13 kg
Water tank (with water filter)	■ 1.8 (1.7) – removable
Capacity of coffee bean hopper	■ 300 g
Capacity of dregdrawer	■ 12 pieces
Capacity of drip tray	■ 0.8
Pump output	■ 15 bar
Grinder	■ Rotary ceramic grinder
Height adjustment of dispensing head	■ 80-105 mm, at rear 155 mm
Illumination	■ 3 LEDS

Disposal

Packaging

All packaging materials (cardboard, plastic film (PE) and polystyrene (EPS)) are marked and should, if possible, be collected for recycling and disposed of in an environmentally friendly way.

Disconnection

Disconnect the appliance from the mains. With a fixed appliance, this is to be carried out by a qualified electrician!

Safety

- Disable the appliance to prevent accidents caused by improper use, especially through children playing.
- Pull the plug out of the mains socket or have the appliance disconnected from the mains by a qualified electrician. Then cut off the mains cable.

Disposal

- The old appliance should not be discarded as worthless rubbish. If disposed of correctly, the raw materials can be recovered for recycling.
- The symbol on the identification plate warns that the appliance may not be disposed of in normal household waste.
- The appliance must be disposed of in accordance with local regulations on waste disposal. For more information on the handling, disposal and recycling of the roduct, please contact the local authorities, the local recycling facilities for household waste or the retailer from whom you purchased the appliance.

Repair service



The «Trouble-shooting» section will help you to carry out small repairs yourself, saving you the time and trouble of calling out a service engineer and the cost that goes along with it.

Whether you contact us for repairs or orders, please always state the serial number (FN) and the name of the appliance. Enter these details below and also on the service sticker which comes with the appliance. Stick it in a conspicuous place or in your telephone or address book.

FN		Appliance	
----	--	-----------	--

You will also find the same details on the certificate of guarantee, the original sales invoice and the identification plate of the appliance.

Open the operating panel.
The identification plate is situated on the right-hand side, next to the coffee bean hopper