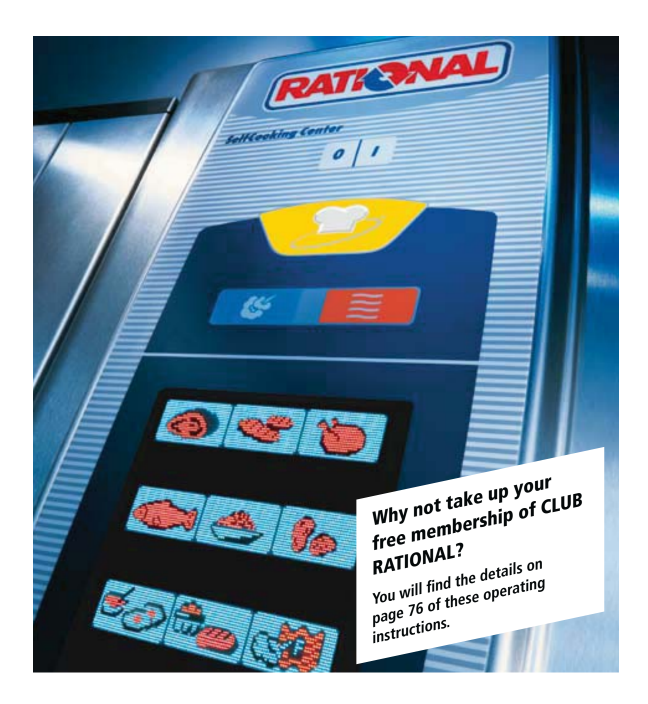
Operating instructions SelfCooking Center®





Dear Customer

Congratulations on your new SelfCooking Center[®]. Thanks to a readily understandable visual control concept, you and your SelfCooking Center[®] will achieve excellent results in no time at all – with hardly any time or expense spent on training.

In SelfCooking Control[®] mode you simply select the relevant food and the desired cooking result at the push of a button – that's it! There is no longer any need for traditional inputs such as temperature, time and humidity or complicated programming and constant monitoring.

Of course the SelfCooking Center[®] also provides the versatile facilities of a perfect Combi-Steamer.

It takes no time at all to create your own cooking programs in Programming Mode.

We give a 12 month warranty from the date of commissioning. The warranty excludes glass damage, light bulbs and sealing material as well as damage caused by improper installation, use, maintenance, repair or descaling. And now enjoy your new SelfCooking Center[®].

Your RATIONAL AG

You can reach our Technical Customer Support Service 7 days a week on: +44 1582 480388

For any queries relating to use please ring the RATIONAL ChefLine®: +44 7743 38986

Dealer:	Installer:	
	Installed on:	-

We reserve the right to make technical changes in the interest of progress!



Safety Instructions	6
Explanation of the pictograms	6
Safety Instructions	7
Care, inspection, maintenance and repair	10
Features	11
Notes on using your unit	12
Max. load sizes for each unit size	12
Working with the core temperature probe	14
Working with the hand shower	15
Overview of the cooking modes	16
General instructions for use	17
SelfCooking Control [®] mode	18
Combi-Steamer mode	25
Moist Heat	27
Dry Heat	28
Combination of Moist Heat + Dry Heat	29
ClimaPlus Control®	30
Time settings	31
Air speed	32
Humidification	32
Cool down	33
Programming mode – Controls	34
Programming – SelfCooking Control [®] mode	35
Programming - Combi-Steamer mode	36
Check program steps	38
Start the program	38
Change program	39
Delete all programs	40
Delete program	40
Copy program	41
Create LevelControl [®] program	42
Program lock	45
Change password	46
CleanJet [®] cleaning	47
CleanJet [®] aborted	50
CleanJet [®] request	51
Delta-T cooking	52
1/2 Power	53

Info

Contents

Automatic start time	54
CalcDiagnosis System [®] (CDS)	55
Descaling the steam generator	56
Abort descaling process	58
Descaling the humidifying nozzle	59
USB data memory (USB stick)	60
HACCP logging	61
Importing and exporting programs	62
Software update	63
Download service data	63
Settings	64
Real time	64
Date	64
Language	64
Real time format	64
Cooking time format	64
Temperature format	64
Contrast setting	65
Reset to factory default	65
Buzzer settings	65
Modify the IP address/subnet mask/ gateway address	66
Manual clean	67
Maintenance	69
Service©Info	70
Chef@Line	70
"Mod" unit and software identification	71
Help function	71
Fault messages	72
Before you call customer service	74
CLUB RATIONAL	76
Notes	78



Explanation of the pictograms



Directly hazardous situation that could result in very severe injury or death.



Potentially hazardous situation that could result in severe injury or death.



Potentially hazardous situation that could result in minor injury.



Corrosive substances



Risk of fire!







Attention: Damage may be caused if this is ignored.

Handy tips for everyday use

Safety Instructions



Marning:

Incorrect installation, servicing, maintenance, cleaning or modifications to the unit may result in damage, injury or death. Read these operating instructions carefully before you start to use the unit.

This unit must only be used to cook food in catering establishments. Any other use is not intended and is therefore considered dangerous.

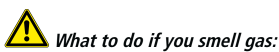
It must not be used to cook food containing flammable materials (such as food with alcohol). Substances with a low flash point can ignite spontaneously - Risk of fire.

Cleaning and descaling products and the associated accessories must only be used for the purposes described in this manual. Any other use is not intended and is therefore considered dangerous.



Gas units only

- If your unit is installed under an extractor hood, this must be switched on when the unit is in use Combustion gases.
- If your unit is connected to a chimney, the flue duct must be cleaned in compliance with specific regional regulations Risk of fire. (Contact your installer.)
- Do not put objects on your unit's exhaust pipes Risk of fire.
- Do not let objects block or obstruct the area below the unit's base. Risk of fire!
- The unit must only be used in still conditions. Risk of fire!



- Shut off the gas supply immediately
- Do not touch any electrical controls
- Make sure the area is well ventilated
- Avoid naked flames or sparking
- Use an external telephone to notify the appropriate gas supplier (if the gas supplier is unobtainable call the nearest fire station).



Keep this manual handy so that it can always be consulted by anyone using the unit.

This unit must not be used by children or people with limited physical, sensor or mental capacity or those without the necessary experience and/or knowledge, unless such people are supervised by a person who is responsible for their safety.

Operate using hands only. Damage caused by the use of pointed, sharp or other objects will invalidate the warranty.

We recommend regular training of your staff to avoid the risk of accident or damage to the unit. Operators must also receive regular safety instruction.



Daily checks before switching on and use

- Lock the air baffle at the top and bottom as per the instructions risk of injury from the rotating fan wheel.
- Make sure that the hanging racks or mobile oven rack are correctly locked in place in the cooking cabinet - Containers with hot liquids can fall through or slip out of the cooking cabinet - Risk of combustion.
- Make sure that there are no residues of cleaner or rinse aid tabs in the cooking cabinet before you start cooking with the unit. Remove any cleaner or rinse aid tab residues and rinse thoroughly with the hand shower Risk of chemical burns.





Safety instructions during use

- If containers are filled with liquid or contents which liquefy during cooking, do not use rack levels higher than those that allow the user to see into the slide-in containers - Risk of burns! Warning sticker is enclosed with appliance.
- Always open the cooking cabinet door very slowly (hot vapours) Risk of burns.
- Always wear thermal protective clothing to hold accessories and other objects in the hot cooking cabinet - Risk of burns.
- The external temperatures of the unit may exceed 140 °F (60 °C). Only touch the unit at the controls Risk of burns.
- The hand shower and water from the hand shower may be hot Risk of burns.
- Cool-down mode Do not use the Cool-down function unless the air baffle has been locked correctly - Risk of injury.
- Do not touch the fan wheel Risk of injury.
- Cleaning Aggressive chemical fluid Risk of chemical burns. Always wear the correct protective clothing, safety glasses, gloves and facemasks during cleaning. Follow the safety instructions in the CleanJet[®][#] section and Manual cleaning section.
- Do not store highly flammable or combustible materials near the unit Risk of fire
- If mobile units and mobile oven racks are not moved, you must apply the parking brakes to the wheels. Racks could roll away on uneven floors - Risk of injury.
- If mobile oven racks are used, you must always apply the container lock. Cover any containers with liquids to prevent the hot liquid spilling out Risk of burns.
- The transport trolley must be correctly fixed to the unit when you load and remove the mobile plate rack or mobile oven rack Risk of injury.
- Mobile oven racks, mobile plate racks, transport trolleys and units on casters can tip over when being moved over an inclined plane or threshold Risk of injury.

A Care, inspection, maintenance and repair

Your unit must be cleaned every day to maintain the high quality of the stainless steel, for hygiene reasons and to avoid operating faults. To do this, follow the instructions in the "CleanJet[®] functions" or "Manual cleaning" sections.



If the unit is not cleaned or is not cleaned well enough, deposits of grease or food residues in the cooking cabinet may catch fire - Risk of fire.

- To avoid corrosion in the cooking cabinet, your unit must be cleaned every day, even if it is only operated in "Moist Heat" (steaming) mode.
- Apply vegetable oil or grease to the inside of the cooking cabinet at regular intervals (every 2 weeks or so) to prevent corrosion.
- Do not use a high pressure cleaner to clean the unit.
- Do not treat the unit with acids or expose to acid fumes this will damage the passivated coating of the nickel-chromium steel and the units might discolour.
- Only use cleaning agents made by the unit's manufacturer. Cleaning agents from other manufacturers may cause damage and invalidate the warranty.
- Do not use scouring products or scratchy cleaning agents.
- Daily cleaning of the cooking cabinet seal with a non-abrasive cleaning agent will extend the service life.
- Remove and clean the incoming air filter once per month (see Maintenance).

Inspection, maintenance and repair

Danger - High Voltage

- Inspection, maintenance and repair work must only be carried out by trained technicians.
- The unit must be switched off at the mains when cleaning (except CleanJet[®] cleaning), carrying out inspection, maintenance or repair work.
- If the unit is installed on casters (mobile), freedom of movement must be restricted so that power, water and drainage pipes cannot be damaged when the unit is moved. If the unit is moved, make sure that power, water and drainage lines are correctly disconnected. If the unit is returned to its original position, make sure that the retention device, energy, water and drainage pipes are correctly attached.
- Your unit should be serviced by an authorised service partner at least once a year to ensure that it remains in perfect working order.



Features

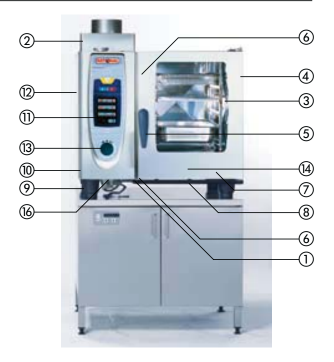
- ① **Unit number** (can only be seen when the door is open)
- ② Draft diverter (optional) (gas units only)
- ③ Interior lighting
- ④ Unit door with double glass panel
- **5** Door handle

Table-top units:One-handed operation with
slam functionFloor units:One-handed operation

- Our Content of Cont
- Integral and self-draining door drip pan (inside)
- ⑥ Drip collector connected directly to unit drain
- **(6)** Unit foot (height adjustable)
- 10 Rating plate

(with all the important data such as power input, gas type, voltage, number of phases and frequency, as well as the unit model and number (see the "Model" section - unit and software identification), option number)

- (1) Control panel
- Protective cover for the electrical installation area
- (13) Central dial
- Hand shower (with automatic rewind)
- (5) **Run-in guide** (floor units)
- (b) Air filter (installation area ventilation)





Info Notes on using your unit

- Avoid having heat sources (e.g. grill plates, deep-fat fryers etc.) near the unit.
- You can only use the unit in areas with a room temperature > 40 °F (> 5 °C). For ambient temperatures of less than + 40 °F (+ 5 °C), you must heat the cooking cabinet to room temperature >+ 40 °F (>+ 5 °C) before starting.
- As soon as you open the cooking cabinet door, the heating and fan wheel shut down automatically. The integral fan wheel brake is activated. The fan wheel keeps running for a brief period only.
- If your unit is switched on for longer than 20 minutes, but you do not select a cooking mode or CleanJet[®], the energy-saving circuit is automatically activated, and only the current time appears on the display.
- If there is no further operator input during operation, the intensity of the displays is automatically reduced in 2 stages. The intensity of the displays is reduced for the first time after 10 minutes. The intensity of the displays is reduced a second time after another 10 minutes. When you touch the display or open the cooking cabinet door, the normal display intensity is automatically restored.
- A drip tray should always be inserted when grilling and roasting (e.g. chicken) in order to catch the fat.
- Only use genuine heatproof accessories made by the unit manufacturer.
- Leave the unit door slightly open if it is going to be idle for a prolonged period (e.g. overnight).
- The cooking cabinet door has a slam function; the door of the floor unit is not closed tight unless the door handle is vertical.
- For long stoppages (e.g. non-work day), shut off the water, power and gas supplies to the unit.
- At the end of its service life, the unit must not be disposed of with the general waste and must not be placed in the recycling containers at local authority collection points. We will be happy to help you with the disposal of your unit.

Max. load sizes for each unit size

6 x 1/1 GN	66 lbs (max. 33 lbs per rack) 30 kg (max. 15 kg per rack)	6 x 2/1 GN	132 lbs (max. 66 lbs per rack) 60 kg (max. 30 kg per rack)
10 x 1/1 GN	99 lbs (max. 33 lbs per rack) 45 kg (max. 15 kg per rack)	10 x 2/1 GN	198 lbs (max. 66 lbs per rack) 90 kg (max. 30 kg per rack)
20 x 1/1 GN	198 lbs (max. 33 lbs per rack) 90 kg (max. 15 kg per rack)	20 x 2/1 GN	369 lbs (max. 66 lbs per rack) 180 kg (max. 30 kg per rack)

1

If the maximum load sizes are exceeded, this can damage the unit.

Please note the maximum load sizes for food in the application manual.

Notes on using your unit

Table-top units with hanging racks

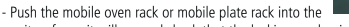
(6 x 1/1 GN, 6 x 2/1 GN, 10 x 1/1 GN, 10 x 2/1 GN)

- To remove, raise the hanging rack slightly in the middle and pull it out of the front locking mechanism.
- Swivel the hanging rack to the middle of the cooking cabinet.
- Lift the hanging rack out of its fixing by lifting it up. Reverse the above sequence to reset.



Working with mobile oven racks, mobile plate racks and transport trolleys for table-top units (option)

- Remove the hanging rack as described above.
- Place the run-in rail on the fixing provided on the unit's base. Make sure it is fixed accurately in place (4 pins).
- Remember that the unit must be matched to the exact height of the transport trolley and must be levelled.
- Move the transport trolley as far as it will go on the run-in rail and make sure that the transport trolley is correctly locked on the unit.



unit as far as it will go, and check that the locking mechanism in the unit is working correctly.

- To remove the mobile oven rack or mobile plate rack, release the locking mechanism and pull the rack out of the cooking cabinet. First insert the core temperature probe with the run-in rail in the park position.
- Make sure that the mobile oven rack or mobile plate rack is securely locked on the transport trolley during transportation.





Info Working with the core temperature probe



Caution!

The core temperature probe and its positioning aid may both be hot - Risk of burns. Wear oven gloves.



Insert the needle of the core temperature probe into the thickest point at an angle of 30-45 degrees. You must insert the needle through the middle of the food (see application manual).



Use the positioning aid if there is any possibility that the core temperature probe will fall out of the food by itself (e.g. soft or thin food).



For Finishing[®] "Plated Banquet", insert the core temperature probe into the ceramic tube on the mobile plate rack.





Use the starting bit provided to make a hole in frozen foods. Drill a hole in the thickest part of the food to be cooked. To do this, place the food on a firm surface.

1

- Always correctly position the core temperature probe and the positioning aid in the park position provided - Risk of damage.
- Do not let core temperature probe hang out of cooking cabinet - Risk of damage.
- Remove the core temperature probe from the food before you take the food from the cooking cabinet Risk of damage.



Cool the needle of the core temperature probe with the hand shower before use.

Working with the hand shower

Info

- If you use the hand shower, pull the hose at least 20 cm out of the park position.
- You can select 2 jet strengths by pressing the control button.
- Always let the hand shower slide slowly back into the park position.



Caution!

The hand shower and water from the hand shower may be hot – Risk of burns.

1

The hand shower has no latch position. If you pull hard on the hand shower and it exceeds the maximum available hose length, it will damage the hose.

Make sure that the hand shower hose is fully rewound after use.

You must not use the hand shower to cool the cooking cabinet.

Units with the AeroCat®

- AeroCat® is subject to natural wear. If used 8 hours per day, on average, it will last around 2 years.

- Cooking times are around 10 % to 20 % longer with AeroCat[®].
- The change in air flow can lead to irregularities in sensitive bakery products.

Info Overview of the cooking modes

SelfCooking Control® mode

Combi-Steamer mode

Programming mode





When you switch on or press the SelfCooking Control® button, SelfCooking Control® mode is started.

See the SelfCooking Control[®] mode section for a description.

Press the Moist Heat, Dry Heat or Combination Moist Heat and Dry Heat button to switch to **Combi-Steamer mode.**

See the Combi-Steamer mode section for a description.

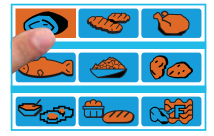


Pressing the "Prog" button switches to Programming mode. See the **Programming mode** section for a description.



General instructions for use

Your unit has a touch screen. You can make settings on your unit by just touching it lightly with your finger.



The cooking process (e.g. Joints) is activated as soon as you press the button.





You can change the settings using the central dial.



Your settings are automatically accepted within 4 seconds. Otherwise you can press (Push function) the central dial.

General notes

and blue.

Preheat

The status of the preheating

temperature is displayed in red



The end of a cooking process is indicated by the flashing Self-Cooking Control[®] button.



If the cooking cabinet is hotter than the temperature set, the button for the mode selected will flash (e.g. Dry Heat). (See the "Cool Down" section for cooking cabinet cooling).



Low water level is displayed when the steam generator is no longer full (open the water valve). The display goes out automatically after filling.

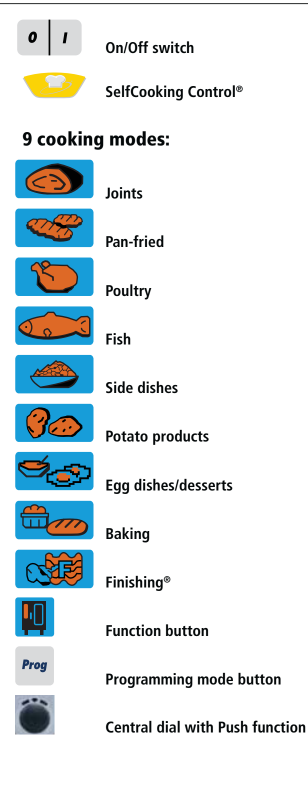
RESET GAS

Press "RESET GAS" to re-start the automatic ignition process. Please notify Customer Support if the display is still lit after repeated pressing.

SelfCooking Control® mode

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SelfCooking Control® mode

The 9 SelfCooking Control[®] modes (Joints, Pan-fried, Poultry, Fish, Bakery Products, Side Dishes, Potato Products, Egg Dishes/Dessert, Finishing[®]) automatically detect product-specific requirements, the size of the food to be cooked and the load size. The cooking time, temperature and the ideal cooking cabinet climate are continuously adjusted to achieve the result you want. The remaining cooking time is displayed.

The application manual section gives examples and useful tips on how to make cooking your products child's play.



Key to the pictograms

Searing temperature



Core temperature/cooking level



Core temperature/cooking level



Core temperature/cooking level



Core temperature/cooking level



How well done



Browning



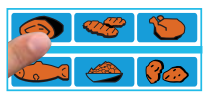
Select size

- 19 -



We will now explain how to use the unit with reference to 5 examples. Your application manual will give you plenty of other helpful tips on how to make preparing meals child's play. Alternatively you can simply follow the prompts on the display.

Example 1: Roast veal



Press the "Joints" button

roast	braise
roast with crackling	soft roasting

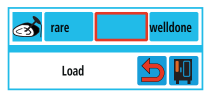
Select type of preparation (e.g. Roast) – that's it!

iight	dark
💰 rare	welldone

The browning and how well done can be changed individually.

orare	welldone
Preheat	5

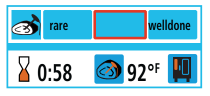
The preheating status is displayed in red and blue.



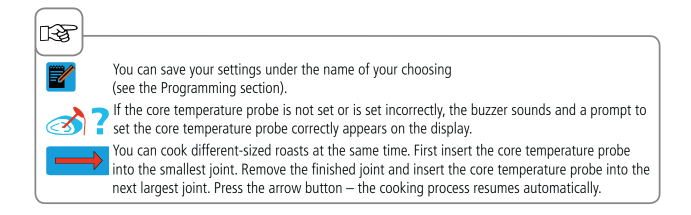
"Load" is displayed when the preheating temperature is reached

o rare	welldone
Ì	5

Insert core temperature probe



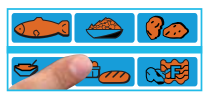
The unit works with preset settings. The remaining cooking time and core temperature are displayed



SelfCooking Control[®] mode



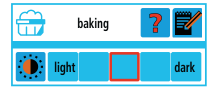
Example 2: Muffins



Press the "Baking" button

baking	savory baking
biscuits	pastries with moisture

Select type of preparation (e.g. Baking) – that's it!

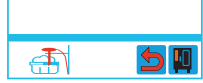


The browning can be changed individually.

The preheating status is displayed in red and blue.



As soon as the preheating temperature is reached, the display reads "Load"



Insert core temperature probe



Use the positioning aid for the core temperature probe



The unit works with preset settings. The remaining cooking time is displayed



You can save your settings under the name of your choosing (see the Programming section).



If the core temperature probe is not set or is set incorrectly, the buzzer sounds and a prompt to set the core temperature probe correctly appears on the display.



Example 3: Finishing® – à la carte/LevelControl®

With Level Control[®] you can enter and display an individual time for each rack in your unit. That way you can always see exactly when each rack is ready. The buzzer sounds and the indicated level flashes as soon as the preset time for the relevant rack is up. Once the cabinet door has been opened and closed, the level is free once more and can be reloaded.



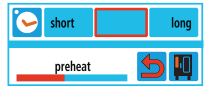
Press the Finishing[®] button



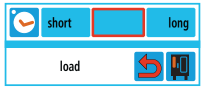
Select Finishing[®] "Plated à la carte" - that's it!



The cooking cabinet climate and cooking time can be changed individually.



The preheating status is displayed in red and blue.



"Load" is displayed when the preheating temperature is reached



Select level - the cooking time appears on the display

Changing the cooking time



Select level (e.g. Level 8)



Change cooking time



You can save your settings under the name of your choosing (see the Programming section). The cooking time is paused if you open the cooking cabinet door. Depending on the duration and the energy lost, LevelControl[®] automatically adds additional time to all displays.

SelfCooking Control® mode

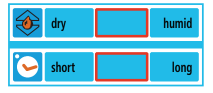
Example 4: Finishing[®] - Plated Banquet



Press the Finishing® button

plated	plates à la carte
container	colouration

Select Finishing[®] – Plated Banquet - that's it



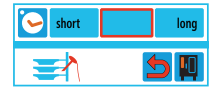
The cooking cabinet climate and cooking time can be changed individually.

short	long
preheat	5

The preheating status is displayed in red and blue.

Short	long
load	5

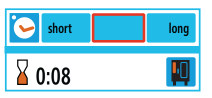
"Load" is displayed when the preheating temperature is reached



Insert core temperature probe



Insert the core temperature probe into the ceramic tube on the mobile plate rack.



The unit works with preset settings. The remaining cooking time is displayed

Short	long
\rightarrow	5

Once the cooking time has elapsed, the arrow button is displayed. Press the arrow button to add another load

LZ

You can save your settings under the name of your choosing (see the Programming section).







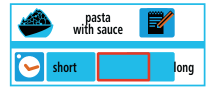
Example 5: Pasta with sauce



Press the "Side Dishes" button

steamed	fried
rice	rice
pasta	convenience
ith sauce	roasted

Select type of preparation (e.g. pasta with sauce) – that's it!



The cooking time can be changed individually.

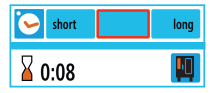
The preheating status is displayed in red and blue.



"Load" is displayed when the preheating temperature is reached

; 🛺

Insert the core temperature probe into the container



The unit works with preset settings. The remaining cooking time is displayed



You can save your settings under the name of your choosing (see the Programming section).

If the core temperature probe is not set or is set incorrectly, the buzzer sounds and a prompt to set the core temperature probe correctly appears on the display.

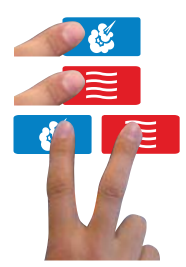
Combi-Steamer mode





All the Combi-Steamer functions are available in **Combi-Steamer mode**.

You switch to Combi-Steamer mode by pressing the Moist Heat or Dry Heat button or a combination of Moist Heat and Dry Heat.







On/Off switch

3 cooking modes:



Moist Heat



Dry Heat



Combination

of Moist Heat and Dry Heat

Clima window



Cooking cabinet temperature



Cooking time



Core temperature



Humidification



Air speed



Cool down



Function button



Programming mode



Central dial with Push function

Request current cooking data



Hold down Temperature button (2 seconds)

The following values are displayed:

- Current cooking cabinet humidity
- Current cooking cabinet temperature
- Elapsed cooking time
- Current core temperature

Moist Heat



In Moist Heat cooking mode, the steam generator generates hygienic fresh steam. You can set the cooking cabinet temperature from **85** °**F** (30 °C) **to 265** °**F** (130 °C).

Cooking methods: Steaming, stewing, blanching, simmering, soaking, vacuum cooking, thawing, preserving



Press the "Moist Heat" button



Press the Temperature button and set the cooking cabinet temperature



Press the Cooking Time button and set the cooking time

Or work with the core temperature



Press the Core Temperature button and set the core temperature

IF

Optional functions, e.g. fan wheel speed (apart from CleanJet[®], Descale and Cool Down), may be incorporated.



In "Dry Heat" cooking mode, powerful heating elements heat up the dry air. You can set the cooking cabinet temperature from **85** °**F** (30 °C) **to 575** °**F** (300 °C). You can limit the cooking cabinet humidity if necessary. **Cooking methods:** Baking, roasting, grilling, deep-frying, gratinating, glazing



Press the "Dry Heat" button



Press the Clima button and set the maximum cooking cabinet humidity (see the ClimaPlus Control[®] section)



Press the Temperature button and set the cooking cabinet temperature

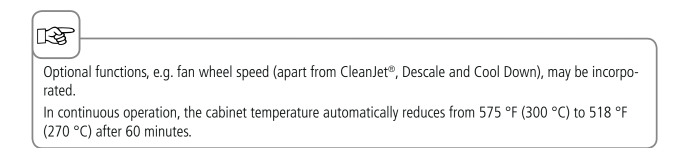


Press the Cooking Time button and set the cooking time

Or work with the core temperature



Press the Core Temperature button and set the core temperature



Combination of Moist Heat + Dry Heat



Moist Heat and Dry Heat cooking modes are combined. This combination creates a hot humid cabinet climate for especially intensive cooking. You can set the cooking cabinet temperature from **85** °F (30 °C) **to 575** °F (300 °C). You can set the cooking cabinet climate if necessary.

Cooking methods: Roasting, baking, Finishing®.



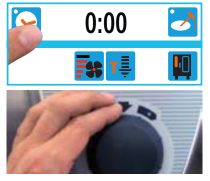
Press the Moist Heat and Dry Heat buttons at the same time



Press the Clima button and set the cooking cabinet climate (see the ClimaPlus Control[®] section)



Press the Temperature button and set the cooking cabinet temperature



Press the Cooking Time button and set the cooking time

Or work with the core temperature



Press the Core Temperature button and set the core temperature



In continuous operation, the cabinet temperature automatically reduces from 575 °F (300 °C) to 518 °F (270 °C) after 60 minutes.



ClimaPlus Control[®] measures and regulates the humidity in the cooking cabinet to within one percent. You can set the exact product-specific climate for each food in the clima window.



Moist Heat The factory setting for ClimaPlus Control[®] is 100 %.



Dry Heat

ClimaPlus Control[®] allows you to regulate the humidity in the cooking cabinet to within one percent. Red bars and associated percentages show the maximum permitted moisture level in the cooking cabinet. The more red visible on the display, the drier the cabinet atmosphere and the lower the humidity level.



Moist Heat + Dry Heat

You can set a mixture of Moist Heat and Dry Heat. The more blue visible in the clima window, the moister the cabinet atmosphere and the higher the humidity level.

13

While cooking is taking place you can see what ClimaPlus Control® is doing as follows:

Up arrow lit – moisture entering cooking cabinet.

Down arrow lit – moisture leaving cooking cabinet.

Time settings



You can set the cooking time individually to suit your needs.

Time settings

Continuous operation



Press the Cooking Time button and set the cooking time



Press the Cooking Time button and turn the central dial anti-clockwise until "CONT." is displayed

Manual Preheat



Press the Cooking Time button



Turn the central dial anticlockwise until "Preheat" appears.

13

Real-time setting (to set the unit clock, see the "Settings" section)

Start time setting (see the "Settings" section)

Changing the time format (see the "Settings" section)



A powerful jet atomises bursts of water and distributes it throughout the cooking cabinet. Humidification creates ideal rising conditions and gives bakery products an attractive glossy finish.

Can be selected with Dry Heat or a combination of Moist Heat and Dry Heat.

Humidification period: Humidification is limited to 2 seconds. Press the button again to humidify for a further 2 seconds.

Temperature range: 85 °F (30 °C) to 500 °F (260 °C) cooking cabinet temperature.



Press the Humidification button

Air speed

There are 5 air speed settings so that you can generate the ideal climate for all cooking processes.



Press the Air Speed button and set the air speed



1/2 air speed

Standard air speed



1/4 air speed



Fan wheel cycles at 1/4 air speed

Cool down



You have been operating your appliance at high cooking cabinet temperature and now want to continue working at low cabinet temperature. The "Cool Down" function allows you to cool the cabinet quickly and gently.



Warning:

- Do not use the Cool-down function unless the air baffle has been locked correctly Risk of injury.
- During "Cool Down", the fan wheel does not switch off when the door is opened.
- Do not touch the fan wheel Risk of injury.
- During "Cool Down", hot vapours emerge from the cooking cabinet Risk of burns.



Select cooking mode



Press the Cool Down button and close the cooking cabinet door.



Open the cooking cabinet door



Cool Down and the current cooking cabinet temperature are displayed



The air speed can be set individually.

13

The "Cool Down" function is not programmable.

Programming mode – Controls

Prog



It takes no time at all to create your own cooking programs in Programming mode.



Display cooking programs:



SelfCooking cooking process



LevelControl[®] cooking program

Roast Ma

Manual cooking program

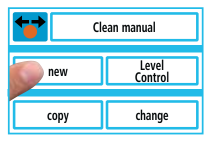
Programming – SelfCooking Control® mode

You can copy or adapt the 9 operating modes (Joints, Pan-fried, Poultry, Fish, Side Dishes, Bakery Products, Potato Products, Egg Dishes/Dessert, Finishing[®]) to meet your individual requirements and store them under a new name.

Example: You could rename "Roast" and save the cooking process under the new name of "Roast veal" with your individual settings, e.g. "Light browning" and "Well done".



Press the Prog button



Press "New" to create a new cooking process



Enter a program name (e.g. Roast veal)



Press the letter or the central dial to confirm.



Save program name



Press the SelfCooking Control[®] button

	6
000	800

Select cooking mode (the "Joints" button for roast veal)

roast	braise
roast with	soft
crackling	roasting

Select the type of preparation

iight	dark
rare	welldone

The browning and how well done can be changed individually.



Save your settings

You can create a manual cooking program to suit your exact requirements.



Press the Prog button



Press "New" to create a cooking program



Press the letter or the central dial to confirm.

dele* store	5

Save program name



Enter a program name (e.g. Roast veal)



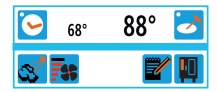
Select cooking mode



Set cooking parameters (e.g. cooking cabinet temperature, preheat, cooking time or core temperature, etc)



Select a cooking mode for another program step



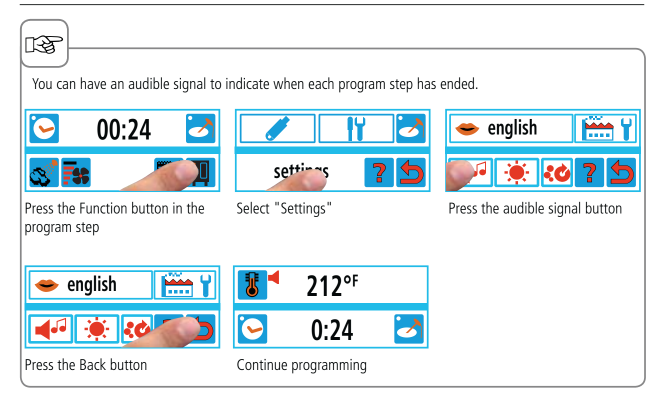
Set cooking parameters (e.g. cooking cabinet temperature, core temperature, etc)



Save your settings or add another program step



End the programming



Start the program



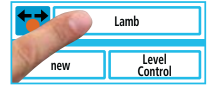
Press the Prog button

Clean manual	
new	Level Control
сору	change
	enange

Press the Program selection button



Select cooking process or a cooking program



Start the cooking process or cooking program

Check program steps



Press the Prog button

Clean manual	
new	Level Control
сору	change

Press the Program selection button



Select cooking process or a cooking program

Lamb	
new	Level Control

Start the cooking process or cooking program



Program step 1 is displayed (Lamb 1)



Press the Program step button. Program step 2 is displayed.

Change program



Press the Prog button

Clean manual	
new	Level Control
сору	change

Press the Program selection button



Select cooking process or a cooking program



Press "Change"



Delete and modify program name as required



Save program name



Set cooking parameters (e.g. cooking cabinet temperature, preheat, cooking time or core temperature, etc)



Save your settings

0:12	
amb 2	1

Press the Program step button several times to exit Change mode

Prog Delete program



Press the Prog button

Clean manual	
new	Level Control
сору	change

Press the Program selection button



Select cooking process or a cooking program

сору	change
delete	

Press "Delete"

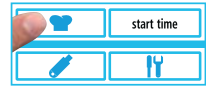


Confirm "Delete"

Delete all programs



Press the Function button



Select the Chef's hat button



Select Delete all programs (press briefly)



Select the "delete" confirmation button and hold down. The deletion process is indicated by a moving arrow.



The unit starts automatically after the program is deleted.

Copy program



Press the Prog button

Clean manual	
new	Level Control
сору	change

Press the Program selection button



Select cooking process or a cooking program

сору	change
delete	Į

Press "copy"

Lamb
cdefghijkl <mark>m</mark> nopqrstuv

Delete and modify program name as required



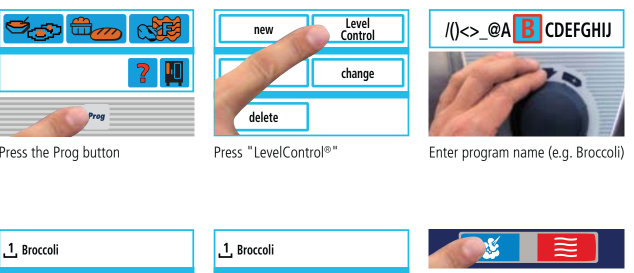
Save program name

B

If you do not change the program name, it is automatically assigned a consecutive index.

Prog **Create LevelControl® program**

You can cook different products at the same time with LevelControl®. Only the cooking time of the individual products will differ. All the other cooking parameters must be the same. You can enter and display a separate cooking time for each rack in your unit. The buzzer sounds and the displayed level flashes as soon as the preset cooking time for a given rack has elapsed. Once you have opened and closed the cooking cabinet door, the level is free once more and can be reloaded.



Press the Prog button



Press the letter or the central dial to confirm.



Save program name



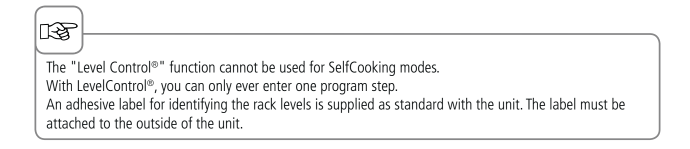
Select cooking mode



Set cooking parameters (e.g. cooking cabinet temperature, cooking time, etc)



Save and exit programming



Start LevelControl® program



Press the Prog button

Clean manual	
new	Level Control
сору	change

Press the Program selection button



Prog

Select LevelControl® program

1. Broccoli	
new	Level Control

Start LevelControl® program



Unit preheats automatically

1 Broccol		
	3 L :00	4 5

Load food and select the associated level

Working with up to 3 LevelControl® programs

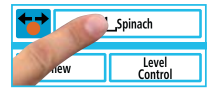
If there is already a LevelControl[®] program active, you can press an empty button field to select another LevelControl[®] program (only possible if the cooking mode, cooking cabinet temperature, climate, etc, are the same).



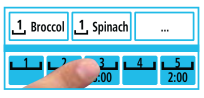
Select empty button field



Select LevelControl® program



Activate LevelControl® program



Load food and select the associated level

Prog Change LevelControl[®] cooking time

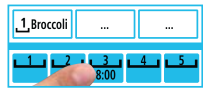


Press Level

Set cooking time



Reset LevelControl® cooking time



Press Level and hold until "0:00" is displayed

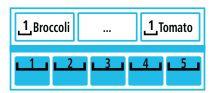
<u>1</u> Broccoli		
<u></u>	┛┖┚┖	4 5

Level may be reassigned

Reset LevelControl® program



Press program name and hold until "...." is displayed



A new program can be selected

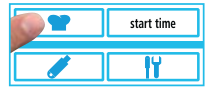
Program lock



A flexible safety concept allows you to lock the unit in two stages to prevent settings being changed.



Press the Function button



Select Chef's hat button



Press Program lock button

Level 1	
Level 2	

Select "Level" program lock

enter password	
Enter password with centra	al dial

_ X X X X

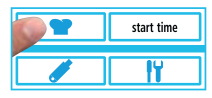
Defa	ault password "12345"
Level 1	You can use existing programs, but not change, copy or delete them.
Level 2	Only cooking programs can be used. The unit cannot be operated manually and it is not pos- sible to work in SelfCooking Control [®] mode.
	Program lock inactive
	Program lock active



You can change the existing 5-digit password "12345" to suit your requirements.



Press the Function button



Select Chef's hat button



Press Program lock button

Level 1]
Level 2]

Press Level button 1 or 2



Press Change password

_ X X X X	
enter old password	

Enter old password using the central dial

_ X X X X	_
enter new	repeat new
password	password

Enter new password (5 digits)

peat new assword Repeat new password

CleanJet® cleaning



CleanJet[®] is the automatic cleaning system for cleaning the cooking cabinet. With 6 cleaning steps, it can be adjusted to suit the individual degree of soiling.

Attention:
- For hygiene reasons and to prevent malfunctions it is essential to clean the unit every day - Risk of fire
- Please note that your unit must be cleaned every day, even if it is only operated using moist heat.
- Use only the appliance manufacturer's cleaner and rinse aid tablets. The use of other chemical cleaners may damage the appliance. We will not be liable for the consequences!
- You may experience foaming if too much chemical cleaner is used.
- Never put tablets in the hot cooking cabinet 140 °F (>60 °C). The rinse aid film will not detach, which will lead to faults.



Press the Function button

IleanJet	△T [€] ⁄ ₂
	start time

Select CleanJet®

CleanJet
cooking cabinet too hot

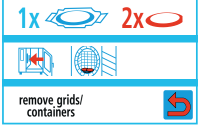
"Unit too hot" appears when the cooking cabinet temperature exceeds 167 °F (75 °C). Select "Cool down" (see the "Cool down" section)



Select cleaning stage



Open cooking cabinet door, remove containers and grids



Stainless steel grids, CombiFry[®] and poultry SuperSpikes may remain in the cooking cabinet





Always wear gloves when handling cleaner and rinse aid tabs – risk of chemical burns.



Rinse aid tab: Remove outer protective foil only. Do not damage the transparent protective film!



Place rinse aid tab (blue) with clear protective film into the recess in the air baffle



Cleaner tab: remove protective foil



Place cleaner tab on top of rinse aid tab.





Do not place tabs in the cooking cabinet - risk of damage.



Press the Start button, the cleaning time is displayed

(Warning:

Do not open the cooking cabinet door while cleaning is in progress – *chemical cleaner and hot vapour may escape* – *risk of chemical burns and scalding.*

When the CleanJet[®] cleaning is complete, check the entire cooking cabinet (including behind the air baffle) for cleaner and rinse aid residues. Remove these residues and thoroughly rinse the entire cooking cabinet (including behind the air baffle) using the hand shower - Risk of chemical burns.

B

Before you start the CleanJet[®] cleaning, make sure that the hanging racks or mobile oven rack are inserted correctly in the cooking cabinet.

If you are using softened water, you can reduce the recommended number of cleaner tabs by up to 50 %. If foaming does occur, even though the amount is correct, then the number of cleaner tablets should be reduced.



CleanJet® cleaning

Cleaning stage	Description/application	Tabs
Rinse without tabs	Rinse cooking cabinet with warm water.	No
Rinse	For non-greasy limescale deposits, e.g. after baking or working with moist heat.	Rinse aid
Interim cleaning	"Short cleaning time" - for all soiling, but without drying and rinsing.	Cleaner
Light	For lighter soiling, e.g. after mixed loads, applications up to 390 °F (200 °C)	Cleaner/rinse aid
Medium	For roasting and grilling deposits, e.g. after cooking chicken, steaks, grilled fish.	Cleaner/rinse aid
Strong	For heavy roasting and grilling deposits, e.g. multiple loads of chicken, steaks, etc.	Cleaner/rinse aid

13

- Leave the unit door slightly open if it is going to be idle for a prolonged period (e.g. overnight).

- Cleaning the cooking cabinet seal every day will extend the service life. Use a soft cloth and cleaning agent to clean the cooking cabinet seal. Do not use scouring products.
- Clean the glass windows on the inside and out and the outer panels of the unit, ideally using a soft, damp cloth. Do not use a scouring product.

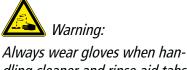


After a power failure lasting longer than 10 minutes or after the unit is switched off the display reads **"Interrupt CleanJet".** If Interrupt CleanJet[®] is not confirmed within 20 seconds by pressing the display, the activated CleanJet[®] program runs through to the end without interruption.

Interrupt CleanJet®



Press button



dling cleaner and rinse aid tabs – risk of chemical burns.

do not open door

0:09



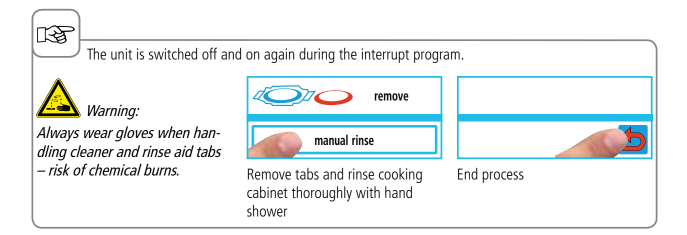
Remove cleaner and rinse aid tabs (if still present)

CleanJet	ABORTED
	> remove

Close the cooking cabinet door; the cooking cabinet is rinsed

The rinsing time is displayed

8



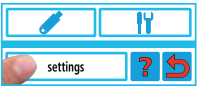
CleanJet® request



This function allows you to enter a fixed number of operating hours after which CleanJet[®] cleaning must be carried out.



Press the Function button



Select settings



Press CleanJet® symbol



Press the clock button and enter the operating hours using the central dial



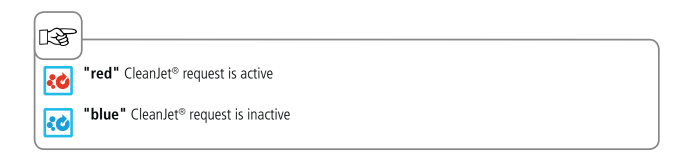
End process

Once the set number of operating hours is reached, "CleanJet request" appears in the display.



Start CleanJet®

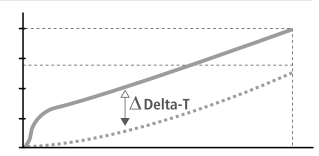






Delta T = difference between core temperature and cooking cabinet temperature.

By gradually raising the temperature in the cabinet until the cooking process ends and maintaining a constant differential to the current core temperature, the meat is cooked more slowly (can only be selected in Combi-Steamer mode).





Select cooking mode



Press the Function button



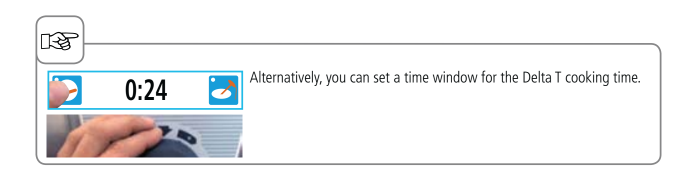
Press Delta T button



Set Delta temperature



Set required core temperature



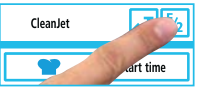
1/2 Power



The power consumption of the heating elements is reduced by 50% (e.g. model 10 x 1/1 GN from 18 kW to 9 kW). Cannot be selected in SelfCooking Control[®] mode



Press the Function button



Press 1/2 Power button

12	2 °F	E/2
`	0:15	

"E/2" (half power) is displayed



Cooking times are longer when cooking with half power. Food quality may be reduced.

Power optimisation connection (electric appliances only)

If the power supply is interrupted by an energy optimisation system this will be indicated on the display (Combi-Steamer mode only).





You can allow your unit to start automatically.

Attention: We would remind you that it is very bad food hygiene to keep food in an uncooled or unheated cooking cabinet for a prolonged period.



Press the Function button



Press Start time button

	start time
6:30	28.06.07

The last set start time is displayed



Select the time and set with the central dial



Select the date and set with the central dial - press several times to confirm



Select cooking mode and make the required settings



The start time is activated. He actual time and the start time are displayed alternately.



The cooking cabinet door must be closed. The cooking cabinet light goes out as soon as the start time is active. You can also start CleanJet[®] later using the "Start time" function.

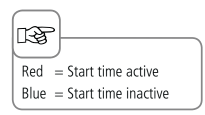
Deactivating start time



Press the Function button



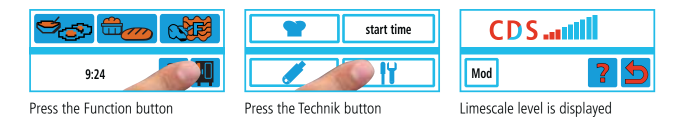
Press Start time button





CalcDiagnosis System[®] (CDS)

The CalcDiagnosis System[®] rinses and drains the steam generator. The CalcDiagnosis System[®] also monitors the limescale level in the steam generator. The display shows the limescale level in the steam generator as a red bar.



Indication 8 red bars – display shows: CalcCheck Press the display to cancel the message.
Please descale the steam generator within the next 3-4 weeks. Indication 9 red bars – the display shows: The message disappears automatically after 30 seconds. The steam generator must be descaled within the next 2 weeks at the latest.
If you have any questions about descaling, please contact an authorised SERVICE PARTNER.

Drain steam generator

You can drain the steam generator before moving it or to stop it freezing.



Deselect the cooking mode, press the function button and open the cooking cabinet door



Press Technik button

Servic	<u>e©Info</u>
descaling	

Press the Drain button - the steam generator is drained

Info Descaling the steam generator

To avoid damaging the unit, the steam generator must be descaled when the "CalcCheck" display appears.

13

Always use the appliance manufacturer's descaling agent and accessories.

- Electric descaler pump - Article no.: 60.70.409

- Descaler, 2.65 gal (10 litre) canister Article no.: 6006.0110
- Follow the instructions and safety notes on the canister and on the descaler pump.



Press the Function button



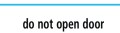
Press Technik button



Select "descaling"

descali	ng
cooking ca	binet
too ho	t

"Unit too hot" appears when the cooking cabinet temperature exceeds 167 °F (75 °C). Select "Cool down" (see the "Cool down" section)



wait steam generator cooling

Steam generator is drained



Remove left hanging rack and air baffle



Aggressive chemical fluid - risk of chemical burns.

It is vital that you use protective clothing, safety goggles, gloves, face mask and the unit manufacturer's descaler pump.



Guide hose into steam inlet opening as far as the mark

13

The meaning of the marks is described in the instructions for the descaler pump.



Descaling the steam generator



Insert hanging rack and fix hose with wire hooks



Place canister of descaling fluid in the cooking cabinet and run the hose into the canister



Descaling fluid reacts with lime and can foam over.

	Descaling	
1.32 gal	Descaler	

Fill slowly with the indicated volume of descaler, e.g. 1.32 gal (5.0 l)



Aggressive chemical fluid - risk of chemical burns. There may be residues of the descaling fluid in the hoses. Rinse descaling accessories thoroughly with water. Wear protective clothing, safety goggles, gloves and face mask.



Remove descaler accessories, insert air baffle and left hanging rack, and lock in place



Press "Finish filling" - the operation starts



Press Back button - the operation ends

13

If there is still scale in the steam generator, it will be displayed by a red bar on the CDS display. You can repeat the descaling if necessary.

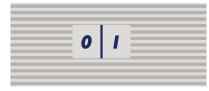


Not yet filled with descaling fluid.



Press Back button - that's it

Already filled with descaling fluid.



Switch the unit off and on again.



Aggressive chemical fluid - risk of chemical burns. There may be residues of the descaling fluid in the hoses. Rinse descaling accessories thoroughly with water. Wear: protective clothing, safety goggles, gloves and face mask.



Remove descaler accessories, insert air baffle and left hanging rack, and lock in place



Press "Abort" - The abort program takes at least 1 hour and 6 minutes



Press Back button - the operation ends

Descaling the humidifying nozzle



Please check the humidifying nozzle for limescale deposits once a month.



Switch unit off.



Remove left hanging rack



Open air baffle



Loosen union nut of the humidifying nozzle (turn anticlockwise – size 15 spanner size).



Aggressive chemical fluid - risk of chemical burns. Wear: protective clothing, safety goggles, gloves and face mask. Thoroughly rinse descaler hand pump with water.



Place the humidifying nozzle in the descaling fluid and leave to take effect (the humidifying nozzle must be scale-free)



Reverse the above sequence to reassemble - Note the installation position



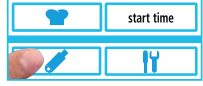
You can use the USB stick to download cooking programs and HACCP data from the unit. You will need the USB memory stick from the unit manufacturer, article no.: 42.00.035 The status of the USB data memory appears on the display.



Insert the USB stick into the port under the control panel



Press the Function button



Press the Stick button

USB data memory display (USB stick)



USB stick connected, no file was found



USB stick connected, no file was found, stick is write-protected



USB stick connected, HACCP file was found



USB stick connected, HACCP file was found, stick is write-protected



USB stick connected, HACCP file was copied to stick



USB stick connected, program file was found



USB stick connected, program file was found, stick is write-protected



USB stick connected, writing in progress, do not remove.



USB stick connected, program file was copied to stick



USB stick connected, write error

HACCP logging



HACCP process data is output continuously via the unit's interface. HACCP process data is also stored for a period of 10 days and can be output via the unit interface as required. You will need a PC/laptop. You will find more detailed explanations in the CombiLink[®] manual.

Insert the USB stick into the port under the control panel	9:24 Press the Function button	ress Stick button
Prog HACCP	26.06.078:2406.07.078:24Select the period and set with the central dial	06.07.07 8:24 start Press "start"
The following data is logged: – Batch no. – Cooking cabinet temperature – Change of cooking mode - Connection of energy optimisation system	– Time – Core temperature – CleanJet [®] cleaning	 Cooking program name Door open /door closed 1/2 power



You can copy your cooking programs to a genuine USB memory stick from the unit manufacturer. The cooking programs can then be transferred to a computer.



Insert the USB stick into the port under the control panel



Press the Function button

start time
ł¥

Press Stick button



Exporting a program: Cooking programs are saved to the USB stick



Importing a program: Cooking programs are copied to the unit's memory - the unit starts automatically

RF

Saving is complete when the USB symbol turns blue. Existing programs are retained if the program names are different. If the program name is the same, then the program is replaced.





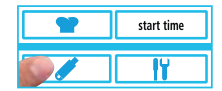
You can update the unit software using the USB stick.



Insert USB stick with new software into the port



Press the Function button



Press the Stick button



Press the Update button, the software is updated - the unit starts automatically

Download service data

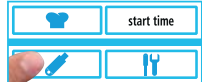
For easier troubleshooting, you can copy service data to a USB stick.



Insert USB stick into the port



Press the Function button



Press the Stick button

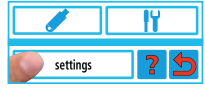


Press the Info button; the data is copied to the USB stick





Press the Function button



Select "settings"

Real time



Press Real time and set with the central dial

Date



Press Date and set with the central dial

Language



Press Language and set with the central dial

Real time format



Press Real time format. The set real time format lights up red (the date format changes automatically).

Cooking time format



Press Cooking time format. The set cooking time format lights up red. h:m hours : minutes

m:s minutes : seconds

Programming: The time format can be changed for every step of the program. Example: Program step 1 (h:m), Program step 2 (m:s)

Temperature format



Press Temperature format. The set temperature format (Celsius or Fahrenheit) lights up red.



Settings



Press the Function button

Select "settings"

settings

Contrast setting



Press the Contrast button and set using the central dial

Reset to factory default

14

2

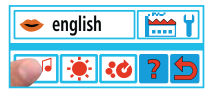


Press the Factory defaults button briefly



Confirmation, select and hold down "Reset factory default" button. All settings are reset to their factory defaults.

Buzzer settings



Press the Buzzer button

Volume



Press the Volume button and set using the central dial

Duration of cooking processes



Press the button and set the length of the buzzer using the central dial

LevelControl[®]



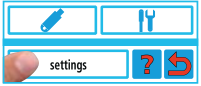
Press the button and set the duration for LevelControl[®] programs using the central dial

Info Modify the IP address/subnet mask/ gateway address

If your unit is equipped with an (optional) Ethernet interface card, you can incorporate the unit into your local computer network (LAN/Ethernet). You must enter an "IP address" and, if necessary, the "Subnet mask" and "Gateway address" to identify the unit. The "IP address", "Subnet mask" and "Gateway address" are assigned by your local computer administrator.



Press the Function button



Select "settings"



Press the IP button

8:55

am/pm 24h

0

h:m

m:s

P

Modify "IP address"



Modify the subnet mask/gateway address



or gateway address as required



Save the subnet mask or gateway address

Manual clean



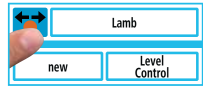
Instead of cleaning with CleanJet® you can clean your unit manually.

For hygiene reasons and to prevent malfunctions it is essential to clean the unit every day.

- Follow the safety instructions on the spray bottle and cleaner canister.
- Use only genuine cleaning agents and the genuine hand spray gun (article no.: 6004.0100) from the unit manufacturer.
- Never leave hand spray guns under pressure.
- Never spray other people, animals or objects.



Press the Prog button



Press the Program selection button



Select "Clean manual"

Clean manual cooking cabinet too hot

"Unit too hot" appears when the cooking cabinet temperature exceeds 167 °F (75 °C). Select "Cool down" (see the "Cool down" section)



Swivel hanging rack and air baffle to the middle



Aggressive chemical fluid - risk of chemical burns. It is vital that you use protective

clothing, safety goggles, gloves, facemask and the unit manufacturer's hand spray gun.



Spray the space behind the air baffle, cooking cabinet, inside of the door and door seal with cleaner.



Reset and lock the air baffle and hanging rack in place.



Do not open the cooking cabinet door while cleaning is in progress – chemical cleaner and hot vapour may escape – risk of chemical burns and scalding.





Press "Clean manual" and close the cooking cabinet door



Aggressive chemical fluid - risk of chemical burns. It is vital that you use protective clothing, safety goggles, gloves and facemask.

Thoroughly rinse the cooking cabinet and area behind the air baffle with the hand shower at the end of the program.



Reset and lock the air baffle and hanging rack in place - close the cooking cabinet door



The cooking cabinet is dried automatically



Press a cooking mode button to end the process



Warning:

Aggressive chemical fluid - risk of chemical burns. It is vital that you use protective clothing, safety goggles, gloves and face mask. *Rinse the spray gun nozzle and nozzle extension with clear water* after every use.

Rinse the cleaning bottle with warm water after use.

Cleaning the cooking cabinet seal every day will extend the service life. Use a soft cloth and cleaning agent to clean the cooking cabinet seal. Do not use scouring products.

Clean the glass windows on the inside and out and the outer panels of the unit, ideally using a soft, damp cloth. Do not use a scouring product.

If there is heavy soiling let the residues soften for 10 minutes in "Moist Heat" mode before cleaning. A couple of drops of salad oil will clear any stiffness in the pump plunger (manual spray gun).

Maintenance



The following inspections can be carried out by experienced employees. Only use genuine spare parts from the unit manufacturer.

Cleaning the air filter



Push the lever to the left in order to release the lug. Then push the filter to the left and pull down to remove.

- Clean the air filter in the dishwasher at least once a month and replace in unit after drying.
- Air filters should be replaced at least twice a year.
- Do not run the unit without an air filter.

Replacing the door seal



The door seal is fitted in a groove on the cooking cabinet.

- Pull the old seal out of the groove
- Clean the guide rail
- Insert new seal into the groove (moisten the retaining lips with soapy water)
- The rectangular part of the seal must be seated fully in the hold-ing frame.

Cooking cabinet seals:

Article no.:

20.00.394
20.00.395
20.00.396
20.00.397
20.00.398
20.00.399

Replacing the halogen lamp



First switch off the unit at the mains.

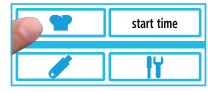
- Cover the unit drain in the cooking cabinet
- Remove the frame with glass and seal
- Replace halogen bulb (article no.: 3024.0201), do not touch the bulb with your hands)
- Replace sealing frame as well (article no.: 40.00.094)
- Screw the frame in place with glass and seal



You can display the Chef@Line telephone number as required.



Press the Function button



Select Chef's hat button







The Chef@Line telephone number is displayed

Service **C**Info

The following service notices can be displayed in the Service Info area.



Press the Function button



Press the Technik button



Select "Service@Info"



The Service hotline telephone number is displayed



"Mod" unit and software identification



The unit and software identification can be displayed using the "Mod" function.



Press the Function button



Press the Technik button





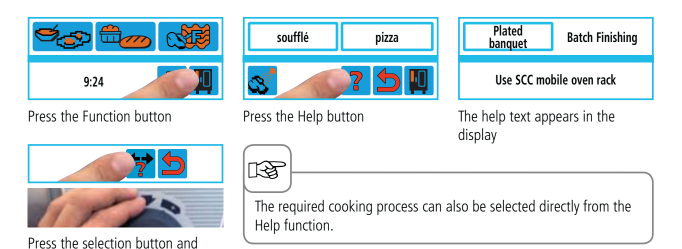
No.	
SW.:	
Mod:	
ENGLISH	5

The unit and software identification are displayed

scroll down using the central dial

Help function

Your unit has a number of help texts to enable you to use its extensive potential as fully and as simply as possible. The Help function is available if the display shows "?".



Info Fault messages

Service 23

Tel:

If faults occur on your unit, they are indicated on the display:



Faults on your unit which allow you to carry on cooking can be suppressed by pressing the Back button.

Fault mes- sage	When and how	Remedial action
Service 10	When it has been switched on for 30 seconds,	It can be cleared with the "Arrow" button. The unit can be used for cooking. Please notify Customer Service.
Service 11	When it has been switched on for 30 seconds,	It can be cleared with the "Arrow" button. The unit can be used for cooking. Please notify Customer Service.
Service 12	When it has been switched on for 30 seconds,	It can be cleared with the "Arrow" button. The unit can be used for cooking. Please notify Customer Service.
Service 14	When it has been switched on for 30 seconds,	It can be cleared with the "Arrow" button. The unit can only be used in Dry Heat cooking mode. Please notify Customer Service.
Service 20	Displayed for 30 seconds when the cooking mode is changed, on switching on and when the SelfCooking Control [®] modes are selected.	Working with SelfCooking Control [®] cooking modes and programs is not possible. It is possible to work in Combi-Steamer mode with some restrictions. Please notify Customer Service.
Service 21	When it has been switched on for 30 seconds,	Working with SelfCooking Control [®] cooking modes and programs is not possible. It is possible to work in Combi-Steamer mode with some restrictions. Please notify Customer Service.
Service 23	Displayed continuously.	Switch the unit off and notify Customer Service.
Service 24	Displayed continuously.	Switch the unit off and notify Customer Service.



Fault messages

Fault mes- sage	When and how	Remedial action
Service 25	Displayed for 30 seconds during CleanJet [®] cleaning.	 CleanJet[®] is not working. Open the water tap fully Check the incoming screen Remove the container from the cooking cabinet If no faults are found, please notify Customer Service. If Service 25 occurs during CleanJet[®] cleaning, please remove the tabs from the cooking cabinet and rinse the cooking cabinet thoroughly with the hand shower (also behind the air baffle) The unit can be used for cooking temporarily.
Service 26	Displayed continuously.	If the fault message occurs during CleanJet [®] cleaning, please run "Interrupt CleanJet [®] . If the fault message continues to be displayed after running "Interrupt CleanJet [®] ", remove the tabs from the cooking cabi- net and rinse the cooking cabinet thoroughly with the hand shower (also behind the air baffle). Please notify Customer Service.
Service 27	When it has been switched on for 30 seconds,	CleanJet [®] is not possible. Switch off the power at the mains for 5 seconds, then switch on again.
Service 28	When it has been switched on for 30 seconds,	Please notify Customer Service.
Service 29	Displayed continuously.	Check the air filter under the control panel, and clean or replace if necessary. Check whether the unit is being affected by an external heat source. If the service message persists, notify Customer Service.
Service 30	When it has been switched on for 30 seconds,	Moisture control not working. The unit can be used for cooking with limitations. Please notify Customer Service.
Service 31	When it has been switched on for 30 seconds,	Core temperature probe is defective. The unit can be used for cooking without the core temperature probe. Please notify Customer Service.
Service 32 Gas units	Displayed continuously.	Close the gas valve. Please notify Customer Service.
Service 33 Gas units	This is displayed continuously after being reset 4 times.	Close the gas valve. Please notify Customer Service.
Service 34	Displayed continuously.	Please notify Customer Service.



Info Before you call customer service

Error:	Possible cause	To eliminate
Water dripping out of the unit's door	Door is not closed correctly.	If the door is closed correctly, the door handle will point down on floor units.
	Door seal is worn or damaged.	 Replace the door seal (see the "Maintenance" section of the manual). Care instructions for a maximum service life: At the end of production, clean the door seal thoroughly with a damp cloth. If lots of grilled products are cooked (considerable build-up of grease), then the door seal must also be cleaned with a damp cloth between cycles. If the unit is to be operated for a long time without products, we recommend that the cooking cabinet temperature should not exceed 356 °F (180 °C).
Noise is heard in the cooking cabinet while the unit is in use.	Air baffles, hanging racks, etc, are not fixed correctly.	Fix the air baffles and hanging racks correctly in the cooking cabinet.
Cooking cabinet light not working.	Halogen lamp is defective.	Replace the lamp (see the "Maintenance" section of the manual).
Low water level: "Flashing	Water valve closed.	Open the water valve.
water valve symbol".	Water intake filter on the unit is clogged.	Check and clean the filter. To do this: Close the water valve, unscrew the water intake on the unit, then remove and clean the filter in the water intake. Insert the filter, connect the water intake and check for leaks.
Water running out of the bottom of the unit.	The unit is not level.	Level the unit using a spirit level (see Installation Manual).
	Drain is blocked.	Remove and clean the outlet (HT pipe) on the back of the unit. Blockages can occur if products with a high proportion of fat are cooked frequently or if the drop on the outlet pipe is too shallow. To remedy: Run the outlet pipe as described in the installation instructions.Clean the unit regularly with CleanJet®



Before you call customer service

Error:	Possible cause	To eliminate
The unit does not indicate a function after it is switched	External main switch is switched off.	Switch on at the main switch.
on.	Fuse on the premises' distribution board has tripped.	Check the fuses on the premises' distribution board. Heat the cooking cabinet to above 68 °F (20 °C).
	The ambient temperature after switching the unit off remained below 41 °F (5 °C) for a long time.	The appliance must only be used in frost-free conditions (see installation instructions).
Foam forms on the unit at the top of the outlet pipe during CleanJet [®] cleaning.	The amount of cleaner and rinse aid tablets was set too high.	Select the number of tablets as specified for the CleanJet [®] process. Reduce the number of tablets if a water softener is connected or if the water is naturally soft (see the "CleanJet [®] " section of the manual).
	The outlet is not installed correctly.	Install the outlet as described in the installation manual.
The run time is suddenly incremented once more during a CleanJet [®] process.	The CleanJet [®] process is interrupted.	Make sure that the air baffle and the grid shelves are fixed correctly in the cooking cabinet. There must be no containers or sheets in the cooking cabinet during the CleanJet [®] process.
The gas unit indicates "Change polarity".	The power supply is not connected with the correct polarity.	If the gas unit is connected to a socket, remove the connector and turn through 180°. Have an electrician permanently connect the unit with the correct polarity (without a connector).
Gas unit constantly displays Reset.	The gas supply to the unit is interrupted. The gas pressure is too low.	Open the gas valve. Switch on the ventilation cover. Have the gas supply to the unit checked.
Cooking mode button flashing	The cooking cabinet is too hot	Use Cool Down to cool the cooking cabinet (see the "Cool Down" section of the "General User Instructions" manual).

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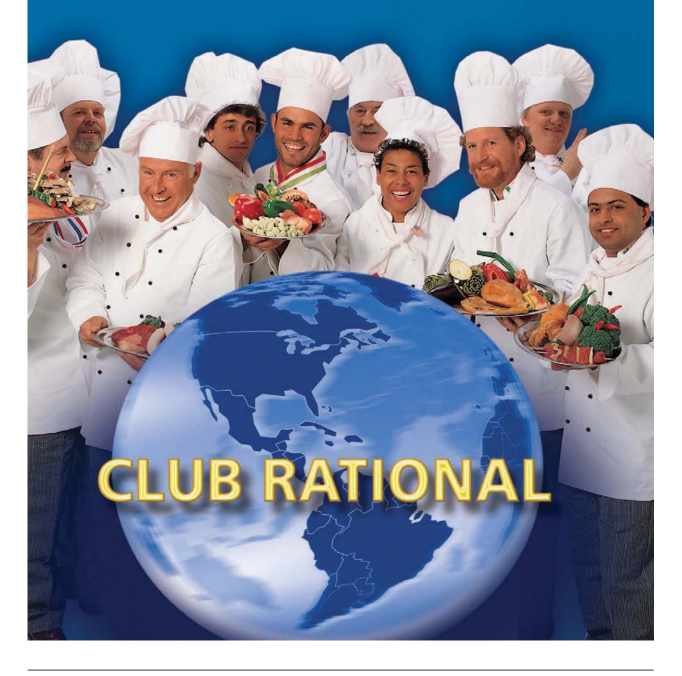
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