



Read the operating instructions prior to commissioning

Operating instructions

Combisteamer



| Unit | Model | Energy type | Design |
|--------------------|--|--|---|
| FlexiCombi Classic | FKGCOD 615 C FKGCOD 621 C | Gas HandClean WaveClean (optional) Door with hygienic gla 1-point core temperat 4-point core temperat (optional) Sous-Vide core temp sensor (optional) Software version 1.82 | HandClean WaveClean (optional) Door with hygienic glazing 1-point core temperature sensor 4-point core temperature sensor |
| | FKGCOD 115 C FKGCOD 121 C | | |
| | FKGCOD 215 C FKGCOD 221 C | | (optional) Sous-Vide core temperature sensor (optional) Software version 1.82 |

en-GB

Operating and display elements



- a On Off "I O" button
- b Selection range
- c Select knob
- d HandClean symbol
- e WaveClean symbol
- f Right display
- g Right knob
- h Plus button
- i Minus button

- j "START STOP" button
- k Ready2Cook button
- I Fan speed button
- m "STEP" button
- n Indicator light
- o Left knob
- p Left display
- q Middle display
- r "Programs" button





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1 Introduction

1.1 About this manual

The operating instructions are part of the unit and contain information:

- On safe operation,
- On cleaning and care,
- On remedies in case of faults.

Be aware of the following notes and adhere to them:

- Read the operating instructions completely before operating the unit for the first time.
- Make the operating instructions available to the operator at all times at the operating site of the unit.
- Insert any supplements from the manufacturer.
- Keep the operating instructions throughout the service life of the unit.
- Pass on the operating instructions to any subsequent operator of the unit.
- Target groupThe target group of the instruction manual is the operator, who is
entrusted with the operation, cleaning and care of the unit.
 - **Figures** All figures in this manual are intended as examples. Discrepancies between these and the actual unit can arise.



1.1.1 Explanation of signs



DANGER Imminent threat of danger

Failure to comply will lead to death or very severe injuries.



WARNING Possible threat of danger

Failure to comply can lead to death or very severe injuries.



CAUTION Dangerous situation

Failure to comply can lead to slight or moderately severe injuries.

ATTENTION Physical damage

Failure to comply can cause physical damage.



Notes for better understanding and operation of the unit.

| Symbol / sign | Meaning |
|---------------|---|
| • | Listing of information. |
| \rightarrow | Action steps, which can be performed in any sequence. |
| 1. 2. | Action steps, which must be performed in the specified sequence. |
| └ → | Result of an action performed or additional information about it. |





1.2 Intended use

This unit is intended to be used solely for commercial purposes, particularly in commercial kitchens.

• As set-down area in or on the unit

This unit may only be used with suitable accessories and for the cooking of food.

It is forbidden to use the unit for purposes, which include the following:

- Washing dishes
- Storing supplies
- Drying cloths, paper or dishes
- · Heating acids, alkaline solutions or other chemicals
- Heating preserved food
- Heating flammable liquids
- Heating rooms
- Cleaning air filters

The use of the unit is prohibited in the following countries:

- USA
- Canada

1.3 Warranty

The warranty is void and safety is no longer assured in the event of:

- Improper conversion or technical modifications of the unit,
- Improper use,
- Incorrect startup, operation or maintenance of the unit,
- Problems resulting from failure to observe these instructions.



2 Safety information

The unit complies with applicable safety standards. Residual risks associated with operation or risks resulting from incorrect operation cannot be ruled out and are mentioned specifically in the safety instructions and warnings.

The operator must be familiar with regional regulations and observe them.

- **Operation** During operation, the following group of individuals must be supervised by an individual who is responsible for safety:
 - Individuals with physical, sensory, or mental handicaps, or who lack the knowledge and experience to operate the unit properly.

The supervising individual must be familiar with the unit and the risks associated with it.

Children are not allowed to operate the unit or play with it.

Hot surfaces Risk of burns from hot surfaces

- Protect arms and hands by wearing suitable protective gloves.
- Allow surfaces to cool prior to cleaning.
- Remove hot cookware only with suitable protective gloves or potholders.
- Remove containers and baking sheets only with suitable protective gloves or potholders.

Hot liquids Risk of burns from hot liquids

- Protect arms and hands by wearing suitable protective gloves.
- Remove, transport and empty containers carefully.

Risk of chemical burns from evaporating cleaners

- Follow the instructions of the cleaning agent manufacturer.
- Allow the cooking so to clean to a temperature below 60 °C and then clean.

Risk of burns from steam

- Protect arms and hands by wearing protective gloves.
- Do not hold hands in front of the extractor hood.
- First open the cooking zone door slightly and allow the steam to escape. Then open the cooking zone door completely.
- Dry unit completely after cleaning it.



Defective unit Risk of injury from a defective unit

- Disconnect a defective unit from the electric mains.
- Use gas shut-off valve to isolate unit from gas supply.
- Do not operate a defective unit.
- Allow only an authorized technician to repair the unit.

Escaping gas or exhaust Risk of asphyxiation and explosion from escaping gas

gas • Follow the rules of conduct when the smell of gas is detected (see "Rules of conduct when the smell of gas is detected").

Risk of asphyxiation and poisoning from exhaust gases

- Ensure that air inlet openings are free and that a sufficient amount of the necessary combustion air is supplied.
- Ensure that the exhaust gas outlet openings are free and that the exhaust gases are discharged properly.

Fire prevention Risk of fire from dirt and grease deposits

- Clean the unit when finished using it.
- Do not use the unit as a deep fat fryer.
- Clean the cooking zone regularly and remove any fat deposits.

Risk of fire from overheating

• Do not store any combustible objects or plastic containers in the cooking zone.

Risk of fire from objects

• Do not obstruct the exhaust gas duct.

Firefighting

- In the event of a fire, disconnect the unit from the electric mains.
- In the event of a fire, use the gas shut-off valve to isolate the unit from the gas supply.
- Use a Fire Class F fire extinguisher, never water, to extinguish grease fires. Other fires, for instance, can be extinguished with fire extinguishers suitable for Fire Classes A, B, C, CO₂ fire extinguishers or extinguishing media suitable for the fire class confronted.

Unit on casters Risk of injury from a unit on casters

- Lock casters during operation.
- Only move an empty unit.



Risk of a line breaking if subjected to high tensile load

Secure the unit to the building with a chain for strain relief on the connection lines, so that there is no stress on the connection lines, if the unit moves. The strain relief must be designed for a tensile load of at least 0.6 kN.

Improper cleaning Risk of chemical burns from cleaning agent

- Follow the instructions of the cleaning agent manufacturer.
- Take appropriate protective measures when handling aggressive cleaning agents.

Risk of falling on smooth or slippery floor

Keep the floor in front of the unit clean and dry.

Risk of injury from improper cleaning

Clean the cooking zone carefully. The cooking zone sensor protrudes into the cooking zone.

Risk of physical damage from improper cleaning

- Clean the unit after using it.
- Do not clean the unit with a high-pressure cleaner or water jet. •
- Do not clean the housing with highly abrasive or chemically • aggressive cleaning agents.
- Do not clean the housing with highly abrasive sponges. •
- Follow the instructions of the cleaning agent manufacturer. •
- Do not cool shock the unit by cooling it abruptly. •
- Clean the cooking zone carefully. The cooking zone sensor • protrudes into the cooking zone.
- Do not use any bleaching or chlorine-containing cleaners or disinfectants.
- Remove rust spots with an abrasive.
- Keep the unit free of calcium deposits.

Hygiene Health risk from insufficient hygiene

Observe applicable regional hygiene regulations.

- Core temperature Risk of injury from overheated core temperature sensor
 - measurement . Do not heat the core temperature sensor over an open flame.

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Improper use Risk of physical damage from improper use

- Use only original accessories.
- Train operators regularly.
- Do not heat food warmer plates or tins of preserved food.
- Do not cover air inlet and outlet openings.
- Do not operate the unit at temperatures below 4° C.
- Remove the core temperature sensor before the cooked food is removed.
- Insert the core temperature sensor back into the holder after use.



3 Rules of conduct when the smell of gas is detected



DANGER

Risk of asphyxiation and explosion from escaping gas

Follow the rules of conduct when the smell of gas is detected.

- Remain calm.
- Open windows and doors and ventilate rooms.
- Avoid rooms with the smell of gas.
- Do not smoke.
- Do not ignite any flames. Extinguish flames.
- Do not create any sparks. Do not operate any switches, electrical devices or use telephones.
- Remove mobile phones and radio-controlled devices from the danger area.
- Close gas shut-off valves at the gas meter, at the main feed and, if possible, at the units.
- Warn other individuals in the building. Call out and knock, do not ring doorbells.
- Leave the building and prevent entry by others.
- Observe the safety instructions of the gas utility.
- Once outside the building, notify the responsible parties:
 - If the smell of gas comes from the unit, notify Customer service.
 - If the source of the gas smell can not be localised immediately, notify the gas utility.
 - If the escaping gas is audible, leave the building immediately, prevent others from entering and notify the fire brigade, police and gas utility.
 - If the smell of gas comes from inaccessible rooms, notify the fire brigade, police and gas utility.



4 Description of the unit

The unit is a convection steamer, which is suitable for most cooking methods used in commercial kitchens. It can be used with either Convection or unpressurised live steam, either individually, in sequence, or in conjunction with moist or dry heat.

4.1 Overview of the unit

4.1.1 Countertop unit



Image: Unit with tray rack trolley

- a Tray rack
- b Insulated window
- c Door handle
- d Cooking zone door
- e Tray rack trolley (optional)
- f Steam drain channel, door
- g Steam drain channel, unit
- h Guide rail for tray rack (optional)
- i USB port (covered)

- j Hand shower
- k Nameplate
- I Base frame (optional)
- m Equipment leg
- n Control unit
- o Housing
- p Air inlet
- q Waste gas connection
- r Steam outlet



4.1.2 Floor-standing unit



- a Tray rack
- b Insulated window
- c Door handle
- d Cooking zone door
- e Guide rail (right)
- f Tray trolley
- g Push handle
- h Guide rail (left)
- i USB port (covered)

- j Hand shower
- k Nameplate
- I Equipment leg
- m Control unit
- n Housing
- o Air inlet
- p Waste gas connection
- q Steam outlet



4.2 Features

4.2.1 Characteristics

- 1-point core temperature sensor
- 4-point core temperature sensor (optional)
- Sous-vide core temperature sensor (optional)
- Hand shower (optional)
- Cooking zone door with hygienic glazing
- Single-stage door latch
- Two-stage door latch (optional); this feature is standard on size 20 units
- Power optimisation system (optional)
- Cooking zone door hinged at right
- Cooking zone door hinged at left (optional)
- HandClean
- WaveClean (optional)

4.2.2 USB port

The unit is equipped with a USB port (USB 2.0).

HACCP logs can be exported to the USB flash drive and archived on an external PC as necessary.

4.2.3 HACCP log

All cooling programs run are recorded in the HACCP log.

The data are exported via the USB port.

4.2.4 WaveClean automatic cleaning (optional)

With WaveClean automatic cleaning, the cooking zone is cleaned with the aid of a cleaning cartridge intended specifically for the program and then rinsed clean.



4.2.5 Preheat bridge for models 20.15 and 20.21



Image: Preheat bridge

In the case of the 20.15 and 20.21 models of Combisteamer, the preheat bridge is attached to the bottom edge of the cooking zone opening, if the cooking zone is heated or cleaned with WaveClean, and if there is no tray trolley in the Combisteamer.

4.3 Operating and cooking modes

4.3.1 Operating modes

Manual cooking

In the Manual cooking mode, individual cooking programs and equipment functions can be activated directly. The various cooking modes and equipment functions can be modified individually.



Automatic cooking

In the Automatic cooking mode, saved cooking programs can be activated and modified if necessary.

4.3.2 Types of cooking



Steaming

Steaming is a cooking mode, in which the food to be cooked is cooked gently by means of steam in a temperature range of 30 $^{\circ}$ C to 130 $^{\circ}$ C.



Combisteaming

Combisteaming is a cooking mode, in which large roasts, casseroles and baked goods can be cooked in a temperature range of 30 °C to 250 °C.



Convection

Convection is a cooking mode, in which the food to be cooked is cooked without additional moisture in a temperature range of 30 $^\circ$ C to 250 $^\circ$ C.

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Regeneration

Regeneration is a cooking mode, in which the food being cooked can be kept warm and prepared in a temperature range of 30 °C to 180 °C.

4.3.3 Expanded cooking functions

Expanded cooking functions can be used to modify individual cooking steps for the particular food being cooked.

The following expanded cooking functions are available:

Manual humidification

The extended Manual humidification cooking function allows the cooking humidity to be increased during operation.

Start-time preselection



When using the start time delay, temperatures that promote the growth of harmful microorganisms on the food being cooked can occur in the cooking zone. Observe food processing regulations.

Start-time preselection can be used to set a waiting period until the program starts.

In this way, bottlenecks in production and preparation can be avoided.

The prepared food to be cooked can be loaded into the unit and the desired cooking program selected.



Ready2Cook (preheating)

For many cooking programs such as baking for example, the correct starting temperature is important.

Ready2Cook allows the cooking zone to be automatically heated up or cooled down to the correct starting temperature.



The function can be selected when starting the cooking program.

4.3.4 Core temperature measurement

When using core temperature measurement, the temperature inside the food being cooked is measured by means of a core temperature sensor.

As soon as the target core temperature is reached, the cooking process is ended automatically or, in the case of a multi-step cooking process, the next cooking step starts.



The use of core temperature measurement offers the following benefits:

- Reduced energy and water consumption
- No overcooking
- Less weight lost by the food being cooked
- High HACCP safety

4.4 Operating, control and display element functions

| Symbol | Operating and display element | Function |
|--|-------------------------------|--|
| 0 1 | On Off "I O" button | Switch unit on "I""O" switches off the unit |
| | <i>Select</i> knob | Selects the cooking mode, cooking programs, clean- ing and settings |
| \bigcirc | <i>Steaming</i> symbol | Indicates that the Steaming cooking mode can be selected here |
| | Combisteaming symbol | Indicates that the Combisteaming cooking mode can be selected here |
| <i>\</i> \\\ | Convection symbol | Indicates that the Convection cooking mode can be selected here |
| | Regeneration symbol | Indicates that the Regeneration cooking mode can be selected here |
| Programs | Programs symbol | Selects a cooking program |
| | "Programs" button | Saves a cooking program |
| Clean | HandClean symbol | Indicates that the semi-automatic HandClean pro- gram can be selected here |
| waveclean | WaveClean symbol | Indicates that the automatic <i>WaveClean</i> program can be selected here |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | <i>Settings</i> symbol | Selects the settings and service functions |
| | Left display | Displays the cooking temperature |
| ł | Cooking temperature symbols | Indicate that settings for the temperature can be made here |
| ŧ | | |
| | Left knob | Setting the temperature |



| Symbol | Operating and display element | Function |
|---------------------|-------------------------------|--|
| | Middle display | Shows the cooking zone humidity |
| Clima Select | <i>ClimaSelect</i> symbol | Indicates that settings for the cooking zone humidity can be made here |
| - | Minus button | Reduces the cooking zone humidity |
| • | <i>Plus</i> button | Increases the cooking zone humidity |
| | Right display | Shows the cooking time or core temperature |
| 9 | Core temperature temperature | Indicates that settings for the core temperature can be made here |
| | Cooking time symbol | Indicates that settings for the time can be made here |
| | Right knob | Sets the cooking time or core temperature |
| STEP | "STEP" button | Advances to the next step in the cooking programAcknowledges an error message |
| | Fan speed button | On Model 6.10: Sets the fan speed |
| H | <i>Ready2Cook</i> button | Starts and stops the heating or cooling process |
| START | "START STOP" button | • Starts and stops the cooking programs or the clean- ing |
| | Indicator light | Illuminates if active Confirms the setting or selection |

4.4.1 Abbreviations in the displays

Information appears in the displays only in the form of abbreviations.

| Abbreviation | Explanation |
|--------------|----------------------------|
| CAr | Cartridge |
| CLA | Clear rinsing |
| CLE | Manual cleaning |
| CL1 | Cleaning for about 1 hour |
| CL2 | Cleaning for about 2 hours |
| CL3 | Cleaning for about 3 hours |
| dLAY | Start time preselection |
| dIA | Diagnostic error display |
| End | End |
| Err | Failure |
| HAC | HACCP |
| HOt | Too hot |



| Abbreviation | Explanation |
|--------------|----------------|
| OPn | Open |
| OPt | Option |
| PASS | Password entry |
| Prot | Log number |
| Pro | Program number |
| rdY | Ready |
| SEr | Service |
| SHO | Rinse |
| SOF | Software |
| SPr | Spray |
| SPU | Forced rinse |
| StEP | Step |
| USb | USB |
| X-Y | Step X of Y |

4.5 Loading capacity

4.5.1 Loading capacity

Tray rack trolley and tray trolley

| Version | Per shelf maximum (kg) | Per unit maximum (kg) |
|---------|------------------------|-----------------------|
| 615 | 22,5 | 54 |
| 621 | 30 | 72 |
| 115 | 22,5 | 90 |
| 121 | 30 | 120 |
| 215 | 22,5 | 150 |
| 221 | 30 | 200 |





4.5.2 Plate capacity during regeneration

The cooking time and cooking temperature depend on the number of plates.

| Version | Plate diameter | |
|---------|-------------------|--|
| | 28 cm on grate | 32 cm on tray rack or tray trolley |
| 615 | 24 | 22 |
| 621 | 24 | 22 |
| 115 | 40 | 40 |
| 121 | 40 | 40 |
| 215 | 80 | 80 |
| 221 | 120 | 120 |

4.6 Standard setting values

4.6.1 Temperature standard setting

The adjustment range for the cooking zone temperature depends on the cooking mode.

| Cooking mode | Standard value (°C) | Adjustment range (°C) | Alteration increments (°C) |
|---------------|------------------------|--------------------------|-------------------------------|
| Steaming | 100 | 30 - 130 | 1 |
| Combisteaming | 150 | 30 - 250 | 1 |
| Convection | 180 | 30 - 250 | 1 |
| Regeneration | 50 | 30 - 180 | 1 |

4.6.2 Core temperature standard-setting

The adjustment range for the core temperature depends on the cooking mode.

| Cooking mode | Standard value (°C) | Adjustment range (°C) | Alteration increments (°C) |
|---------------|------------------------|--------------------------|-------------------------------|
| Steaming | 70 | 0 - 99 | 1 |
| Combisteaming | 70 | 0 - 99 | 1 |
| Convection | 70 | 0 - 99 | 1 |
| Regeneration | 50 | 0 - 99 | 1 |



4.6.3 Cooking zone humidity standard setting

The adjustment range for the cooking zone humidity depends on the cooking mode.

| Cooking mode | Standard value (%) | Setting range (%) | Change increments (%) |
|---------------|-----------------------|----------------------|--------------------------|
| Steaming | 100 | 90 - 110 | 90 - 100 - 110 |
| Combisteaming | 90 | 20 - 100 | 20 - 40 - 70 - 90 - 100 |
| Convection | 100 | 0 - 100 | 0 - 25 - 50 - 75 - 100 |
| Regeneration | 100 | 0 - 100 | 0 - 25 - 50 - 75 - 100 |

4.7 Basic settings

The unit is already preset, when it is delivered. The values in the following list can be adjusted at the parameter level.

| Basic setting | Parameter s | Standard value | Adjustment range | Explanation | |
|---|----------------|-------------------|--|---|--|
| Password | 7 | 111 | 0 — 300 | The password for the basic settings can be changed in this range. | |
| Start-time preselection with or without fan | 13 | 0 | 0 = Without fan | If the "0" setting is selected, the fan remains off during the preset time period. | |
| | | | 1 = With fan | If the "1" setting is selected, the fan runs at intervals during the preset time period. | |
| HoodIn (Vapour elimination) | 48 | 1 | 0 = Lower water consumption, large amount of steam in the unit when the cooking chamber door is opened | Setting of the strength of the vapour elimination level . Depending on the setting, cooking method and cooking product, water consumption may be increased. | |
| | | | 1 = Normal | | |
| | | | 2 = Higher water consumption, greatly reduced amount of steam in the unit when the cooking chamber door is opened | | |
| Displays | | | | | |
| Unit of temperature | 1 | 0 | 0 = °C | Celsius (°C) | |
| | | | 1 = °F | Fahrenheit (°F) | |
| Unit of volume | 34 | 0 | 0 = ml | Millilitre (ml) | |
| | | | 1 = fl.oz | Fluid ounce (fl.oz.) | |
| | 35 | 0 | 0 = Imperial (fl.oz.) | Imperial fluid ounce | |
| | | | 1 = U.S. (fl.oz.) | U.S. fluid ounce | |

| Basic setting | Parameter s | Standard value | Adjustment range | Explanation |
|--|----------------|-------------------|------------------|--|
| Audible signal | | | | |
| Duration of audible | 6 | 20 | 0 = Signal off | Duration of the audible signal |
| signal | | | 1 — 180 s | |
| Volume of audible | 33 | 0 | 0 = Quiet | Setting the volume |
| signal | | | 1 = Loud | |
| Cooking modes | | | | |
| Preselect steaming temperature | 9 | 100 | 30 °C — 130 °C | Preset the temperature for steaming |
| Preselect Combisteaming temperature | 10 | 150 | 30 °C — 250 °C | Preset the temperature for Combisteaming |
| Preselect Convection temperature | 11 | 180 | 30 °C — 250 °C | Preset the temperature for Convection |
| Preselect regeneration temperature | 12 | 130 | 30 °C — 180 °C | Preset the temperature for regeneration |
| Ready2Cook | | | | |
| Ready2Cook preheating temperature | 4 | 15 | 0 — 30% | If the unit is fully loaded with a large mass (roasts, loaves of bread), increase the preheating temperature, so that the cooking zone temperature does not drop too suddenly. |
| Maximum waiting time after Ready2Cook with T < 250 °C | 37 | 120 | 0 — 300 min | Maximum waiting time after the Ready2Cook temperature is reached, with set value < 250 °C |
| FlexiCombi Air | | | | |
| Time extension for condensation hood | 5 | 60 | 0 – 600 s | Time extension for the condensation hood, after the cooking zone door has been opened |



5 Operating the unit

ATTENTION

Blockage of the drain in the cooking zone

Food debris, skin and bones can clog the drain and pump.

- For very fatty food, place a sieve or perforated GN container in the lowest rack.
- After each cooking process, take a close look in the cooking chamber and pick up any residues and dispose of them properly.



The drain in the cooking zone must be free during operation.

Before loading the cooking zone

- Remove any food remains from the cooking zone.
- Check the drain sieve for cleanliness.
- Do not place GN containers or trays on the drain in the cooking zone.



Reduction of acrylamide level

Regulation EU 2017/2158 has applied in Europe since 2018-04-11.

This requires that the lowest possible acrylamide level must be achieved when cooking potato products.

MKN therefore recommends the following for potato products:

- Do not exceed a cooking temperature of 220 °C, unless the food manufacturer states, that this is safe for his product.
- Avoid excessive cooking.
- If possible, use pre-blanched products.
- Observe the cooking instructions on the product packaging or otherwise stated by the food manufacturer.

5.1 Operating the unit in an environmentally responsible manner

If used correctly, this Combisteamer achieves very low energy consumption.

Energy consumption is reduced by:

- Avoiding continuous operation the Combisteamer heats up very quickly, which means that continuous operation is not necessary.
- Loading the cooking zone as fully as possible if practical, use a Combisteamer with a smaller cooking zone.



5.2 Switching the unit on and off

5.2.1 Switching on

 \rightarrow Press the *On Off "I O"* button to "I".

 \hookrightarrow The unit is now on.

5.2.2 Switching off

- \rightarrow Press the *On Off "I O"* button to "O".
 - \hookrightarrow The unit is now off.

5.3 Opening and closing the cooking zone door



The single-stage door latch is standard on sizes 6 and 10.

The two-stage door latch is standard on size 20, and optional on sizes 6 and 10.

5.3.1 Opening the single-stage door latch



Image: Opening the single-stage door latch

- 1. Rotate the door handle anti-clockwise or clockwise.
 - \hookrightarrow The cooking zone door opens.



If the door handle is released, it returns automatically to its initial position.

2. Open the cooking zone door completely.

5.3.2 Closing the single stage door latch





Image: Closing the single stage door latch



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Requirement Door handle in initial position

- \rightarrow Close the cooking zone door with pressure.
 - \rightarrow The cooking zone door is closed.

5.3.3 Opening the two-stage door latch





Image: Opening the 2-stage door lock



On size 6 and size 10, first rotate the door handle anticlockwise.

- 1. Rotate the door handle to a horizontal position.
 - \hookrightarrow The cooking zone door opens, but is still held.
- 2. Continue rotating the door handle upwards.
 - ightarrow The latch of the cooking zone door is unlocked.
 - → Cooking zone door unlocked.



If the door handle is released, it returns automatically to its initial position.

- 3. Open the cooking zone door completely.
- \hookrightarrow Cooking zone door is open.

5.3.4 Closing the two-stage door latch





Image: Closing the two-stage door latch

Requirement Door handle in initial horizontal position

- 1. Close the cooking zone door with pressure.
 - \rightarrow The cooking zone door latches.
- 2. Rotate the door handle downwards.
- \hookrightarrow The cooking zone door is locked.





5.4 Loading and emptying the unit



CAUTION

Risk of burns from hot liquid

- Never insert a food-carrying tray with cooking liquid or goods, that will get liquid, above eye level.
- Use only suitable trays to hold food. The food-containing trays must rest securely on the support brackets.
- · Always insert the food-containing trays into the U-rails.



CAUTION

Risk of physical damage and personnel injury from exceeding the loading capacity

Do not exceed the maximum loading capacity.



To not use bent or damaged support racks.

5.4.1 Loading and emptying

Loading

- 1. Open the cooking zone door.
- 2. Insert food-containing trays into the support racks.
- 3. Close the cooking zone door.
- 4. Start the cooking process.

Emptying

- 1. Open the cooking zone door.
- 2. Remove the food-containing trays.
- 3. Remove all food residues from the drain screen.
- 4. Leave the cooking zone door slightly ajar.
 - \hookrightarrow This extends the service life of the door seal.
 - \rightarrow No moisture builds up in the cooking zone.



5.4.2 Loading and emptying with a tray rack trolley



Image: Loading and emptying with a tray rack trolley

- a Tray rack
- b Push handle
- c Lever
- d Locking casters
- e Tray rack trolley f Tray rack support plate
 - g Guide rail

Loading with a tray rack trolley

Requirement Remove support racks and place guide rails on pins. Food-containing trays resting securely on the tray rack

- 1. Open the cooking zone door.
- 2. Rotate the lever on the tray rack trolley.
 - \rightarrow The tray rack is secured to prevent its rolling down.
 - \hookrightarrow Check that the tray rack is locked in place by pulling on it slightly.
- 3. Load the tray rack.
- 4. Position the tray rack trolley at the unit.
- \rightarrow Lock the casters to prevent the trolley's rolling away.
- 5. Rotate the lever.
 - \rightarrow The tray rack is now free to move.
- 6. Insert the tray rack completely until the rollers rest in the openings in the guide rail.
- 7. Retract the tray rack support plate and secure in place with the lever.
- 8. Move the tray rack trolley away from the unit.
- 9. Close the cooking zone door.
- 10. Start the cooking process.



Emptying with a tray rack trolley

- 1. Open the cooking zone door.
- 2. Position the tray rack trolley at the unit.

 \rightarrow Lock the casters to prevent the trolley's rolling away.

- 3. Insert the tray rack support plate and secure the tray rack on the plate.
- 4. Pull the tray rack onto the tray rack trolley and secure in place.
- 5. Release the locking casters and move the tray rack trolley away from the unit.
- 6. Remove all food residues from the drain screen.
- 7. Leave the cooking zone door slightly ajar.
 - \hookrightarrow This extends the service life of the door seal.
 - \rightarrow No moisture builds up in the cooking zone.

5.4.3 Loading and emptying with a tray trolley



Image: Loading and emptying with a tray trolley

- a Tray rack
- b Push handle
- c Tray trolley
- d Locking casters

- e Cleaning cartridge holder
- f Guide rail (left)
- g Guide rail (right)

Loading with a tray trolley

Requirement Checked that food-containing trays are sitting securely in the tray trolley

- 1. Load the tray trolley.
- 2. Move the tray trolley in completely.
- 3. Withdraw the push handle from the tray trolley.
- 4. Close the cooking zone door.
- 5. Start the cooking process.



Emptying with a tray trolley

- 1. Open the cooking zone door.
- 2. Insert the push handle into the tray trolley.
- 3. Retract the tray trolley.
- 4. Remove all food residues from the drain screen.
- 5. Leave the cooking zone door slightly ajar.
 - \hookrightarrow This extends the service life of the door seal.
 - ightarrow No moisture builds up in the cooking zone.

5.5 Making the basic settings

The basic settings for operation can be displayed and changed by entering the password "111".



The list of adjustable parameters can be found in the chapter on "Description of the unit".

5.5.1 Opening the Setting menu



Each basic setting of the unit is stored under a number that can be displayed.

Requirement Unit switched on

- 1. Turn the *Selection* control knob to the *Settings* symbol.
 - \rightarrow Indicator light lights up.
 - \hookrightarrow Left display shows "PASS".
 - \rightarrow "- - -" flashes in right display.
- 2. Set password using right knob.
 - \hookrightarrow Right display shows the set password.
- 3. Press "Start Stopp" button.
 - \hookrightarrow Select "OPt" using left knob.
- 4. To exit the settings menu, press "Step" button.
- \hookrightarrow Basic settings can be changed.



5.5.2 Changing the basic setting

- 1. Press "Start Stopp" button.
 - → The parameter of the basic setting flashes in left display, (see "Basic settings").
 - \hookrightarrow Middle display shows "OPt".
 - \hookrightarrow Right display shows the first set value.
- 2. Turn left knob.
 - \hookrightarrow Set number.
- 3. Press "Start Stopp" button.
 - \hookrightarrow Basic setting can be adjusted.
- 4. Turn right knob.
- \hookrightarrow Set new value.
- 5. Press "Start Stopp" button.
 - \hookrightarrow Apply changes.
- 6. To exit the settings menu without making any changes, press "Step" button twice.
- 7. Press "Step" button for 3 seconds.
 - \hookrightarrow Changes are saved.
 - \hookrightarrow "OPt" flashes in left display.
 - \hookrightarrow Middle display shows "Stor".
 - \hookrightarrow Unit is restarted.
- 8. Fill out the commissioning report.

5.6 Basic functions

5.6.1 Select cooking mode

Requirement The unit is on

- \rightarrow Use the *Select* knob to select the type of cooking desired.
 - → The indicator light above the selected type of cooking illuminates.
 - \hookrightarrow The left display flashes the preset cooking time.
 - \hookrightarrow The right display flashes the cooking time.
 - → The centre display shows the cooking zone humidity for the selected cooking mode.



5.6.2 Setting the cooking temperature

ATTENTION Increased wear

Continuous use of the unit with cooking temperatures above 250 °C will result in increased wear.



Image: Cooking temperature set

Requirement Cooking mode selected

 \rightarrow Turn the left rotary knob.

- \hookrightarrow Turning to the left lowers the cooking temperature.
- \rightarrow Turning to the left raises the cooking temperature.
- \hookrightarrow The left display shows the cooking temperature.

5.6.3 Setting the cooking zone humidity level



Image: Cooking zone humidity set

Requirement Cooking mode selected

- \rightarrow Press the *Plus* button or the *Minus* button.
- \hookrightarrow The cooking zone humidity level is increased or decreased.
- ightarrow The centre display shows the cooking zone humidity.


5.6.4 Setting the cooking time

| / | \frown | < |
|---|------------|---|
| 1 | | |
| (| 1 | |
| | | / |
| | $ \equiv $ | / |
| | \sim | |

The cooking time can be set for up to 23 hours and 59 minutes in 1-minute increments.

Continuous operation is stopped automatically after 23 hours and 59 minutes.

The hours and minutes appear in the display.



Image: Cooking time set

Requirement Cooking mode selected

 \rightarrow Turn the right knob.

- \hookrightarrow The right display shows the cooking time.
- → Rotate to the left, unit switches to continuous operation, right display indicates "- - -".
- ightarrow Rotate to the right, increase cooking time.

5.6.5 Setting the core temperature



Image: Core temperature set

Requirement Cooking mode selected

- → Turn the right knob to the left beyond continuous operation to core temperature.
 - → The right display shows the standard value for the core temperature.
- \rightarrow Turn the right knob.
 - \hookrightarrow Turning clockwise increases the core temperature.
 - \hookrightarrow Turning anti-clockwise lowers the core temperature.
 - \hookrightarrow The right display shows the core temperature.



5.6.6 Displaying actual values



The actual cooking zone temperature, elapsed cooking time or actual core temperature can be displayed during cooking.

Temperature setpoint

- → Turn the left knob.
 - → The left display shows the current cooking zone temperature for 5 seconds. Then, the temperature setpoint is displayed.

Remaining time or actual core temperature

- \rightarrow Turn the right knob.
 - → The right display shows the elapsed cooking time for 5 seconds. Then, the remaining time or actual core temperature is displayed.

5.6.7 HoodIn



HoodIn ensures a reduced amount of vapor in the cooking chamber at the end of a cooking process before the cooking chamber door is opened.

The basic settings of the *HoodIn* function can be changed in the parameters.

Depending on the setting, cooking method and cooking product, water consumption may be increased.

5.6.8 Setting the fan speed



The fan speed is adjusted in up to five steps. Each step is displayed by an indicator light.

The number of steps depends on the type of cooking.

→ Press the *Fan speed* button several times until the desired speed is reached.

 \rightarrow The indicator lights illuminate.



5.6.9 Preparing a USB flash drive for importing and exporting

Requirement USB flash drive is formatted

USB flash drive is not write-protected

- 1. Create folder structure for importing and exporting.
- 2. Create "autoChefImages" folder name.
 - → Data exchange of photos in PNG format, resolution 249x111 pixels.
- 3. Create "FCBrowserFiles" folder name.
 - \hookrightarrow Data exchange of texts in HTML format.
- 4. Create "FCImport" folder name.
 - \rightarrow Data exchange of Cookbooks.
- 5. Create "MMIContent" folder name.
 - \rightarrow Import data exchange of additional content.
- 6. Create "MMiUpdate folder name.
 - \rightarrow Data exchange of update files.
- Some the folder structure has been completed, the USB flash drive is ready for use.

5.6.10 Inserting and removing a USB flash drive

Inserting a USB flash drive

Requirement USB flash drive with a minimum of 2 GB and maximum of 32 GB available storage capacity (not included with delivery) USB flash drive not write-protected

- \rightarrow Insert the USB flash drive.
 - \hookrightarrow The USB flash drive is ready after at most 20 seconds.

Removing the USB flash drive

Requirement Exporting or importing of data completed

 \rightarrow Remove the USB flash drive.

5.6.11 Displaying the HAACP log number

Requirement The cooking process is running

- 1. Press the Minus button.
 - \hookrightarrow The current log number is displayed.
- 2. Record the log number.



5.6.12 Exporting the HACCP log



A short press on the "Start Stopp" button transfers the selected reports.

A long press of the "Start Stopp" button (3 seconds) transfers all existing reports.

Requirement USB flash drive

Logged on with password under settings

- 1. Turn left knob.
 - \rightarrow "HAC" flashes in left display.
- 2. Press "Start Stopp" button.
 - \rightarrow Left display shows the smallest log number.
 - \hookrightarrow Middle display shows "HAC".
 - \rightarrow The highest log number flashes in right display.
- 3. Turn left and right knobs and select the log area.
- 4. Press "Start Stopp" button.
 - \hookrightarrow Left display shows "HAC".
 - \rightarrow Middle display shows "USb".
 - \mapsto Right display shows consecutive characters.
- \hookrightarrow The HACCP log is exported to the USB flash drive.
- 5. Press "Step" button.
- \rightarrow Back to the settings menu.



5.6.13 Read HACCP log

| IACCE/ | Heady: Bus Address: 1 Devicetyn: 221 SerialNumber: 15213512 ExportNumber: 4 | |
|---------|---|----------|
| 10:Fand | tior. System: Sart::: | |
| 42 P | gram::Stev. Program:0: | ٦ |
| 342/st | ep:Steaz.ing:Start:Set:Temp:100.Time:720.Coretemp:70.Humidity:100.FanSpeed:5.FanMode:ConL: | |
| 372 St | ep:Steaming:Measurement:Actual:Temp1:25 Temp2:24 CT1:30 CT2:999: | |
| 383 St | ep:Steaming:Stop:Actual:Temp1:31.Temp2:30.CT1:36.CT2:999: | |
| 383 Pr | ogram::Stop::Program:0.EnergyConsumption:27.WaterConsumption:588: | |
| 395 Pr | ogram::Start::Program:0: | |
| 395 St | ep:Convection:Start:Set:Temp:180.Time:600.Coretemp:70.Humidity:100.FanSpeed:5.FanMode:Alt; | 1 |
| 425 St | ep.Convection.Measurement.Actual.Temp1.43.Temp2.46.CT1.45.CT2.999; | 2 |
| 428 St | ep:Convection:Update:Set:Temp:180.Time:600.Coretemp:70.Humidity:100.FanSpeed:3.FanMode:Alt: | 3 |
| 466 St | ep;Convection;Update;Set;Temp:180,Time:600,Coretemp:70,Humidity:100,FanSpeed:1,FanMode:Alt; | |
| 545 St | ep:Convection:Measurement:Actual:Temp1:115.Temp2:123.CT1:128.CT2:999; | 1 |
| 666 St | ep:Convection:Measurement:Actual:Temp1:153.Temp2:160.CT1:200.CT2:999: | 4 |
| 786 St | ep;Convection;Measurement;Actual;Temp1;180;Temp2;192;CT1;241;CT2;999; | 1 |
| 906 St | ep:Convection:Measurement:Actual:Temp1:189.Temp2:196.CT1:217.CT2:999; | |
| 996 St | ep:Convection:Stop:Actual:Temp1:192.Temp2:197.CT1:205.CT2:999: | 5 |
| 006 Pr | ogram: Stop: Program:0 EnergyConsumption:182 WaterConsumption:0: | 6 |

Image: Printout HACCP log

а **Device Information** Timestamp

1 - 6 examples

С

- b Log number
- Cooking process data d

Example 1 1. A cooking step was started as part of a cooking program. 2. The setpoints are recorded.

3; / 395; / Step; / Convection; / Start; / Set; / Temp:180, / Time:600, / Coretemp:70, / Humidity:100, / FanSpeed:5, / FanMode:Alt;

| 3 | Current log no. | Temp:180 | Setpoint cooking zone temperature in °C |
|------------|---|--------------|---|
| 395 | Seconds since switching on the unit | Time:600 | Set point cooking time in seconds |
| Step | What triggered this recording - here cooking step | Coretemp:70 | Core temperature set point in °C |
| Convection | Cooking mode - here Convection | Humidity:100 | Setpoint cooking zone moisture in % |
| Start | Start of a cooking step | FanSpeed 5 | Fan speed setpoint |
| Set | The following are the setpoints | FanMode: | Fan mode set point |
| | | ALT | |



Example 2 1. A cooking step was started as part of a cooking program.2. The current values are recorded.

3; / 425; / Step; / Convection; / Measurement; / Actual; / Temp1:43, / Temp:2:46, / CT1:45, / CT2:999;

| 3 | Current log no. | Actual | The following are the current values |
|-------------|---|----------|---|
| 425 | Seconds since switching on the unit | Temp1:43 | Cooking zone temperature chamber 1 (top) in °C |
| Step | What triggered this recording - here cooking step | Temp2:46 | Cooking zone temperature chamber 2 (bottom) in °C |
| Convection | Cooking mode - here Convection | CT1:45 | Core temperature internal sensor in °C |
| Measurement | Measured values are recorded. | CT2:999 | Core temperature of external sensor in °C. In this case, no external sensor is connected. |

Example 3 1. The fan speed setpoint has been changed manually.2. The currently valid setpoints are recorded.

3; / 428; / Step; / Convection; / Update; / Set; / Temp:180, / Time:600, / Coretemp:70, / Humidity:100, / FanSpeed:3, / FanMode:Alt;

| 3 | Current log no. | Time:600 | Set point cooking time in seconds |
|-------------|---|-----------------|---|
| 428 | Seconds since switching on the unit | Coretemp:70 | Core temperature set point in °C |
| Step | What triggered this recording - here cooking step | Humidity:100 | Setpoint cooking chamber humidity in %. |
| Convection | Cooking mode - here Convection | FanSpeed 3 | Fan speed setpoint. |
| Update; Set | Changes have been made to the setpoints of a cooking step | FanMode: ALT | Fan mode set point |
| Temp:180 | Setpoint cooking zone temperature in °C | | |

Example 4 1. A cooking step is continued with the changed setpoints.2. The current values are recorded.

3; / 666; / Step; / Convection; / Measurement; / Actual; / Temp1:153, / Temp:2:160, / CT1:200, / CT2:999;

| | 1 | 1 | |
|-------------|---|-----------|---|
| 3 | Current log no. | Actual | The following are the current values |
| 666 | Seconds since switching on the unit | Temp1:153 | Cooking zone temperature chamber 1 (top) in °C |
| Step | What triggered this recording - here cooking step | Temp2:160 | Cooking zone temperature chamber 2 (bottom) in °C |
| Convection | Cooking mode - here Convection | CT1:200 | Core temperature internal sensor in °C |
| Measurement | Measured values are recorded. | CT2:999 | Core temperature of external sensor in °C. In this case, no external sensor is connected. |



| | , , , , , | · · · · | , , |
|------------|---|-----------|---|
| | 1 | | |
| 3 | Current log no. | Actual | The following are the current values |
| 996 | Seconds since switching on the unit | Temp1:192 | Cooking zone temperature chamber 1 (top) in °C |
| Step | What triggered this recording - here cooking step | Temp2:197 | Cooking zone temperature chamber 2 (bottom) in °C |
| Convection | Cooking mode - here Convection | CT1:205 | Core temperature internal sensor in °C |
| Stop | Stop the step | CT2:999 | Core temperature of external sensor in °C. In this case, no external sensor is connected. |

Example 5 1. A cooking step is terminated.2. The current values are recorded.

3; / 996; / Step; / Convection; / Stop; / Actual; / Temp1:192, / Temp:2:197, / CT1:205, / CT2:999;

Example 6 1. A manual cooking program has been stopped.2. The current consumption values are recorded.

3; / 996; / Program; / ; / Stop; / ; / Program:0, / EnergyConsumption:182, / WaterConsumption:0;

| | | , | |
|---------|--|---------------------------|--|
| 3 | Current log no. | ; | |
| 996 | Seconds since switching on the unit | Program:0 | Number of the cooking program - here 0 = manual cooking program |
| Program | What triggered this recording - here cooking program | EnergyConsu mption:182 | consumed power in Wh |
| * 3 | There is no active cooking mode | WaterConsu mption:0 | amount of water consumed in ml |
| Stop | Stop - here of a cooking program | | |



5.7 Using the core temperature sensor



WARNING

Risk of injury from a bursting core temperature sensor

- The core temperature sensor can burst as the result of overheating of the measuring tip.
- Never heat a core temperature sensor with an open flame or other heat source.



CAUTION

Risk of burns from hot surfaces

- Grip the core temperature sensor by the handle, remove it from the food being cooked and put it carefully into the holder.
- Protect arms and hands by wearing suitable protective gloves.

ATTENTION

Risk of property damage from improper handling of the core temperature sensor

- Do not let the integrated core temperature sensor hang out of the unit.
- Before removing the food, grasp the core temperature probe by the handle and remove it from the food.



Measuring the core temperature is recommended for all types of cooking to achieve an optimal result.

The unit has a core temperature sensor in the cooking zone and can be equipped with an optional connection for an external core temperature sensor.



A core temperature measurement is always possible, if the core temperature sensor is inserted in the food being cooked. Also before or after a cooking process or during a time-controlled cooking step.



5.7.1 Measuring with a 4-point core temperature sensor



Image: Core temperature sensor with four measuring points

- → Insert the core temperature sensor completely into the food being cooked.
- → Insert the core temperature sensor into the thickest point of the food being cooked.
- → If there is a bone in the food being cooked, insert the core temperature sensor close to the bone.
- → When elongated pieces of food are being cooked, insert the core temperature sensor across the food to avoid a hole in the centre of the slice.
- → When cooking poultry, insert the core temperature sensor into the inside of the leg.

5.7.2 Measuring with a sous-vide core temperature sensor



The sous-vide core temperature sensor, which is available as an accessory, is connected to the *Core temperature sensorconnection* outside the unit.



Image: Sous-vide core temperature sensor with sous-vide pads

- → Attach foam rubber or expanded rubber sous-vide pads to the vacuum-packed food to be cooked.
- → Always insert the core temperature sensor through the sous-vide pads completely into the food to be cooked.
- → Insert the core temperature sensor into the thickest section of the food to be cooked.
- → When food with a bone is being cooked, insert the core temperature sensor close to the bone.
- → When elongated pieces of food are being cooked, insert the core temperature sensor across the food to avoid a hole in the centre of the slice.
- → When cooking poultry, insert the core temperature sensor into the inside of the leg.



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5.7.3 Measuring the core temperature when cooking frozen food



When cooking frozen food, measuring with a sous-vide core temperature sensor is not possible.



Image: Drilling a hole with a hand drill

- 1. Use a hand drill to make a hole for inserting the sensor.
- 2. Place the food to be cooked on the baking sheet or into the cooking pan.
- 3. Place the cooking sheet or cooking pan into the unit.
- 4. Insert the core temperature sensor into the food being cooked.

5.8 Manual cooking

5.8.1 Starting the type of cooking

Requirement The unit is on

- 1. Use the *Select* knob to select the desired cooking mode.
 - → The indicator light above the selected cooking mode illuminates.
 - \hookrightarrow The left display flashes the preset cooking temperature.
 - ightarrow The centre display flashes the preset cooking zone humidity.
 - \rightarrow The right display flashes the cooking time.
- 2. Set the cooking temperature.
- 3. Set the cooking time or core temperature.
- 4. Set the cooking zone humidity.
- 5. Set the fan speed.
- 6. Load the unit.
- 7. If necessary, insert the core temperature sensor into the food being cooked.
- 8. Press the "START SROP" button.
 - \rightarrow The indicator light for the "START STOP" button flashes.
 - → The number of indicator lights above the *Fan speed* button displays the speed level.
 - \hookrightarrow The left display shows the set cooking temperature.
 - ightarrow The centre display shows the set cooking zone humidity.
 - → The right display shows the cooking time remaining or the core temperature.



5.8.2 Ending the cooking mode

- 1. Press "Start Stopp" button.
 - \hookrightarrow Cooking program cancelled.
 - ightarrow Indicator light of the selected cooking mode lights up.
 - → Left display shows the preset cooking temperature.
 - \hookrightarrow Right display shows the preset cooking time.
- 2. Open cooking zone door.

5.9 User's own cooking programs

5.9.1 Creating user's own cooking program

Requirement The unit is on

- 1. Use the *Select* knob to select the cooking mode for the first cooking step.
 - \hookrightarrow The indicator light illuminates.
 - \hookrightarrow The displays flash the preset standard values.
- 2. Set the cooking temperature.
- 3. Set the cooking zone humidity.
- 4. Set the fan speed.
- 5. Set the cooking time or core temperature.
- 6. Press the "STEP" button.
 - \hookrightarrow The indicator light illuminates.
 - \hookrightarrow "STEP" appears on the left display for the step.
 - \rightarrow The centre display shows "2" for the second cooking step.
- 7. Use the *Select* knob to select the cooking mode for the second cooking step.
 - \hookrightarrow The indicator light illuminates.
 - \hookrightarrow The displays flash the preset standard values.
- 8. Set the cooking temperature.
- 9. Set the cooking zone humidity.
- 10. Set the fan speed.
- 11. Set the cooking time or core temperature.
- 12.Add more cooking steps as required.



To correct the settings, change to the desired cooking step by pressing the "Step" button several times. Set the values again.



5.9.2 Saving user's own cooking program

Requirement Cooking program entered

- 1. Press "Program" button for 3 seconds.
 - \hookrightarrow Left display shows "Pro".
 - \hookrightarrow The indicator light flashes.
 - \hookrightarrow Middle display is off.
 - \hookrightarrow Right display shows the first free program position.
- 2. Turn right knob and select the number of the program position.
 - → Middle display shows nothing if the program position is free or middle display shows "===" if the program position is occupied.
- 3. Press "Program" button for 3 seconds.
 - \hookrightarrow The signal sounds.
 - \hookrightarrow Middle display shows "===".
- \hookrightarrow Cooking program is saved.

5.9.3 Deleting user's own cooking program

Deleting all programs

- \rightarrow Turn *Selection* control knob to *Program* symbol.
 - \hookrightarrow Left display shows "Pro".
- → Keep *Plus* button and *Minus* button pressed down simultaneously for 3 seconds.
 - \rightarrow All cooking programs are deleted.
- \hookrightarrow All program positions are free again.

Deleting individual cooking programs

- → Turn *Selection* control knob to *Program* symbol.
 - → Left display shows "Pro".
 - → Right display shows the number of the cooking program currently selected.
- → Select the number of the cooking program to be deleted using right knob.
- \rightarrow Keep *Minus* button pressed down for 3 seconds.
 - \hookrightarrow Cooking program is deleted.
- ightarrow Program position is free again.

5.10 Automatic cooking

5.10.1 Selecting the cooking program

Requirement No cooking program selected

- → Turn *Selection* control knob to *Program* symbol.
 - \hookrightarrow Left display shows "Pro".
 - → Right display shows the number of the saved cooking program or right display shows "1" if no cooking program is saved.
- \rightarrow Turn right knob and select the number of the program position.
 - → Middle display shows nothing if the program position is free or middle display shows "===" if the program position is occupied.
- → For immediate start: Press "Start Stopp" button. For starting with Ready2Cook: Press *Ready2Cook* button.
 - \rightarrow Program is loaded and starts.

5.10.2 Starting the cooking program

Requirement No cooking program selected

- → Turn *Selection* control knob to *Program* symbol.
 - \hookrightarrow Left display shows "Pro".
 - → Right display shows the number of the saved cooking program or right display shows "1" if no cooking program is saved.
- \rightarrow Turn right knob and select the number of the program position.
 - → Middle display shows nothing if the program position is free or middle display shows "===" if the program position is occupied.
- → For immediate start: Press "Start Stopp" button. For starting with Ready2Cook: Press *Ready2Cook* button.
 - ightarrow Program is loaded and starts.

5.10.3 Cooking program ends



The cooking program ends once the cooking time has elapsed or the core temperature has been reached.

- 1. Cooking program ended automatically.
 - \hookrightarrow The signal sounds.
 - \hookrightarrow Right display shows "End".
 - → Indicator lights go out.
- 2. Press "Start Stopp" button or open cooking zone door door.
 - \hookrightarrow Signal is switched off.



5.10.4 Cancelling the cooking program

- 1. Press "Start Stopp" button.
 - \hookrightarrow Cooking program cancelled.
 - ightarrow Indicator light of the selected cooking mode lights up.
 - \hookrightarrow Left display shows the preset cooking temperature.
 - ightarrow Right display shows the preset cooking time.
- 2. Open cooking zone door.

5.10.5 Changing the cooking program while cooking



The cooking time, cooking zone humidity, fan speed, cooking temperature and target core temperature can be changed during cooking. These changes apply only to the currently running cooking program and are not retained as presets.



For multi-step cooking programs, press "Step" button repeatedly until the middle display shows the desired cooking step.

- 1. Press the "STEP" button.
 - \hookrightarrow The indicator light for the cooking mode illuminates.
 - \hookrightarrow The left display flashes the set cooking temperature.
 - \hookrightarrow The centre display flashes the set cooking zone humidity.
 - \rightarrow The right display flashes the set cooking time.
 - → The number of indicator lights above the *Fan speed* button displays the speed level.
- 2. Set the cooking time, cooking zone humidity level, fan speed, cooking temperature or target core temperature.
- \hookrightarrow The displayed values are saved automatically after 2 seconds.



5.11 Multi-step cooking program

5.11.1 Starting

Requirement Multi-step cooking program entered

- \rightarrow Press the "START STOP" button to start the cooking program.
 - → The *START STOP* indicator light flashes until the end of the last program step.
 - \hookrightarrow The *STEP* indicator light illuminates.
 - → The indicator light for the type of cooking used in the currently active program step illuminates.
 - → The left display shows the cooking temperature for the currently active program step.
 - → The right display shows the total cooking time or "--;--L if a later cooking step with core temperature follows.
 - → The right display shows the actual core temperature if the core temperature is selected for the currently active program step.

5.12 Expanded cooking functions

5.12.1 Manual humidification



This function is not programmable.

Requirement Cooking program selected and started

- \rightarrow Press and hold the *Plus* button.
 - → The centre display shows a slowly increasing bar. The cooking zone humidity level is increased.



5.12.2 Setting the start time delay



If the fan option is selected at the start time delay, the fan switches on in short intervals until the start time is reached.

Requirement Cooking program selected or a manual cooking program set

- 1. Press the "START STOP" button for 3 seconds.
 - \hookrightarrow "dLAY" appears on the left display.
 - \hookrightarrow The right display flashes "00:01".
- 2. Turn the right knob anti-clockwise or clockwise.
 - ightarrow The right display shows the selected time.
- 3. Press the Fan speed button.
 - \rightarrow The centre indicator light for the *Fan speed* button illuminates.
- 4. Press the "START STOP" button.
 - \hookrightarrow Start-time preselection starts.
 - → The indicator light for the "START STOP" button illuminates.
 - → The right display shows the remaining time before starting and the colon in the time display flashes.
- → After the remaining time before starting has expired, the set cooking program starts automatically.

5.12.3 Cancelling the start time delay

- \rightarrow Press "Start Stopp" button.
 - \hookrightarrow Start time preselection is cancelled.
 - \hookrightarrow Cooking zone light lights up.

5.12.4 Starting Ready2Cook



The unit is brought to the correct starting temperature with Ready2Cook.

Requirement Cooking program selected or a manual cooking program created

- 1. Press *Ready2Cook* button briefly.
 - → The temperature of the cooking zone is set to 15% above the set start temperature.
 - \hookrightarrow The indicator light of the *Ready2Cook* button flashes.
 - → Indicator light of the "Start Stopp" button flashes.
 - ightarrow Left display shows the current cooking zone temperature.
 - ightarrow Right display shows the start temperature.
 - \hookrightarrow Signal sounds when the start temperature is reached.
 - \hookrightarrow Left display shows "rdY".

- 2. Open cooking zone door.
 - \hookrightarrow Signal is switched off.
 - → The indicator light of the *Ready2Cook* button goes out.
 - → The displays show the current setting values for the selected cooking program.
- 3. Load the unit.
- 4. Close cooking zone door.
 - ightarrow The set cooking program starts automatically.

5.12.5 Cancelling Ready2Cook

- \rightarrow Briefly press the *Ready2Cook* button.
 - → Ready2Cook stops.
 - \hookrightarrow The indicator light for the *Ready2Cook* button goes out.
 - \hookrightarrow The set cooking program starts automatically.

5.13 Pausing and finishing use

Switch off the unit during pauses and at end of use.

5.13.1 Perform a hygiene flush after an extended period of idleness

For reasons of hygiene, flush the water lines in the unit and on-site water lines before using the unit.

Pause in operation lasting more than 2 days

Requirement GN Containers, baking trays and Grates removed from the cooking zone

No food in the cooking chamber

- 1. Operate the hand shower for 1 minute.
- 2. Run the "Steaming" cooking mode for 7 minutes at . 100 °C.

Production stops of more than 7 days

Requirement GN Containers, baking trays and Grates removed from the cooking zone

No food in the cooking chamber

- 1. Operate the hand shower for 5 minutes.
- 2. Run the "Steaming" cooking mode for 1 hour at . 100 °C.



6 Cleaning and caring for the unit



CAUTION

Risk of burns from hot surfaces

Allow surfaces to cool prior to cleaning.



CAUTION

Risk of chemical burns from cleaning agent

- Follow the instructions of the cleaning agent manufacturer.
- Take appropriate protective measures when handling aggressive cleaning agents.

ATTENTION

Risk of physical damage from extremely abrupt cooling

• Do not cool shock the unit by cooling it abruptly.

ATTENTION

Risk of physical damage from improper cleaning

 Do not clean the unit with a high-pressure cleaner or water jet.

6.1 Preventing corrosion

- Keep the surfaces of the unit clean and with access to air.
- Remove lime, grease, starch and protein deposits from the surfaces of the unit.
- Remove salt accumulations.
- Only expose parts made from non-rusting steel to brief contact with highly acidic foods, spices, salts or the like.
- Avoid damaging the stainless steel surface with other metal items, such as for example steel spatulas or steel wire brushes.
- Avoid contact with iron and steel, such as for example steel wool and steel spatulas.
- Do not use bleaching or chlorine-containing cleaning agents.
- Clean the contact surfaces with water.

6.2 Remove rust spots

- Remove fresh rust spots immediately with a mild abrasive or fine sandpaper.
- Always remove rust spots completely.
- Expose treated areas to fresh air for at least 24 hours. During this time, do not allow any contact with greases, oils or foods so that a new protective layer can form.

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6.3 Cleaning the housing

Requirement Unit switched off and cooled down

→ Clean the housing with warm water and commercially available washing-up liquid.

6.4 Cleaning the door handle, operating elements and control panel

ATTENTION

Risk of property damage from improper cleaning

- Do not clean the surface with highly abrasive or chemically aggressive cleaning agents.
- Do not clean the surface with highly abrasive sponges.

Requirements Unit is disconnected

→ Clean the door handle, operating elements and control panel with a damp cloth and commercially available detergent.

6.5 Cleaning the door seal

ATTENTION

Risk of physical damage from improper cleaning

Animal fats in combination with high temperatures can damage the door seal very quickly if it is not maintained properly.

- Clean the door seal regularly.
- Do not use aggressive cleaners.



During automatic cleaning and semi-automatic cleaning, the outside surface of the door seal is not cleaned.

The door seal must be cleaned separately.



If the unit is used primarily for roasting, also clean the door seal during pauses in use.

→ When finished using the unit, clean the door seal with warm water and a commercially available detergent.



6.6 Cleaning the cooking zone door



CAUTION Risk of burns from hot surfaces

Allow surfaces to cool prior to cleaning.

ATTENTION

Risk of physical damage from improper cleaning of the surface

- Do not use abrasive cleaners or cloths.
- Do not use grill cleaners.

ATTENTION

Risk of property damage from improper cleaning

- Do not clean the surface with highly abrasive or chemically aggressive cleaning agents.
- Do not clean the surface with highly abrasive sponges.
- → Remove residual calcium deposits from the glass window with vinegar or citric acid.

6.7 Cleaning the steam outlet



Image: Cleaning the steam outlet

ATTENTION

Risk of physical damage from deposits

Check the steam outlet and connected piping for deposits.



Use a liquid cleaner containing at most 20% sodium or potassium hydroxide.

Flushing with water is not necessary.

- 1. Examine the steam outlet and connected piping for deposits.
- 2. Spray liquid cleaner into the steam outlet.



6.8 Cleaning the condensation hood (optional)



CAUTION

Risk of fire from dirt and grease accumulation

- Clean the hood after use.
- Follow the cleaning instructions.



CAUTION

Risk of burns from hot surfaces

Allow surfaces to cool prior to cleaning.



CAUTION

Risk of injury from sharp edges

Wear protective gloves.



Image: Cleaning the condensation hood

Requirement Unit and hood disconnected from the electric mains Unit and hood cool

- 1. Clean the housing daily with warm water and a commercially available cleaner.
- 2. Push the grease filter upwards.
- 3. Pull the grease filter on the underside of the hood forward to remove it.
- 4. Clean the grease filter and hood with a commercially available cleaning agent.
- 5. Rinse and dry the grease filter, and replace it in the hood.



6.9 Removing calcium deposits from the unit



For manual descaling, fill commercially available descaler into manual spray gun.

Requirement Cooking zone temperature less than 40 °C Cooking zone cleaned

- 1. Fold open the air diverter.
- 2. Spray commercially available descaler into the cooking zone.
- 3. Allow to act for 30 minutes.
- 4. Rinse cooking zone thoroughly.
- 5. Examine the cooking zone for any remaining calcium deposits.
- 6. If necessary, repeat the decalcification.
- 7. Open the cooking zone door and leave it open with a slight gap until the unit is used again.
 - \rightarrow This extends the service life of the door seal.
 - \rightarrow No moisture builds up in the cooking zone.

6.10 Cleaning the cooking zone automatically with WaveClean (optional)



CAUTION **Risk of chemical burns**

Keep the cooking zone door closed during the cleaning procedure.



CAUTION

Risk of chemical burns

In the case of the 20.15 and 20.21 models, put the preheat bridge on the bottom edge of the cooking zone opening, if there is no tray trolley in the Combisteamer.



The use of unsuitable cleaning agents often causes damage to units. MKN makes great efforts to be able to offer a cleaning agent, which on the one hand achieves an outstanding cleaning performance, but which on the other hand does not attack and damage the convection steamer. We therefore recommend that only our cleaning agent is used. MKN does not assume any responsibility or liability for damage, which is caused by unsuitable cleaning agents. Claims against MKN that are due to this can not be upheld, not even within the scope of the guarantee or warranty.



It is not permitted to cool the temperature sensor down in order to start the cleaning procedure more quickly. The whole cooking zone must be cooled down to 60 °C for effective cleaning.

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Depending on the cleaning level selected, the fan may be idle for up to 60 minutes. This is not a cancellation of the cleaning but part of the cleaning program.



- Automatic forced rinse is triggered in the following situations.
- Cleaning is cancelled manually. Cancelling within the first 10 minutes of cleaning does not trigger an automatic forced rinse.
- Cleaning is cancelled automatically in the event of a fault.
- The Combisteamer is switched off and then back on during cleaning. The automatic forced rinse begins when the unit is switched back on.



If the automatic forced rinse is cancelled, it starts again from the beginning.

It is not possible to start a cooking program, before the forced rinse is ended.

6.10.1 Preparing for cleaning

| Do not clean the unit with a high-pressure cleaner or water jet. | A F | ATTE Risk | NTION of physical damage fro | m improper cleani | ng |
|--|---------------|---------------------|-----------------------------------|----------------------|----------------|
| | • | • Do jet | o not clean the unit with a t. | ι high-pressure clea | ner or water |
| Requirement GN containers, baking trays and grates removed from the cooking zone | ment Gl zc | ement GN co zone | ntainers, baking trays and | d grates removed fro | om the cooking |
| 1. Remove any food remains from the cooking zone. | 1. | 1. Rei | move any food remains fr | om the cooking zon | 10. |

- 2. Leave only the support rack in the cooking zone in countertop units, and leave only the tray trolley in the cooking zone in floor-standing units.
- 3. Close the cooking zone door.



6.10.2 Selecting the cleaning level



Despite different cleaning times, all cleaning levels required the same amount of water.

ip In the case of automatic cleaning overnight, we recommend the "normal" or "extra" cleaning levels. This ensures that there is sufficient drying.

Requirement Unit switched on

- 1. Use the *Selection* control knob to select *WaveClean*.
 - \rightarrow Indicator light lights up.
 - \hookrightarrow The last selected cleaning level flashes in left display.
- 2. Turn left knob and select a cleaning level.
 - → At cleaning level 1 with a cleaning time of about 1 hour, the display shows "CL1".
 - → At cleaning level 2 with a cleaning time of about 2 hours, the display shows "CL2".
 - → At cleaning level 3 with a cleaning time of about 3 hours, the display shows "CL3".
- \mapsto Left display shows the selected cleaning level.
- 3. Press "Start Stopp" button.
 - If cooking zone temperature too high, the right display shows "HOt" or if cooking zone temperature too low, the right display shows "--:--".
 - \rightarrow Indicator light on the *Ready2Cook* button flashes.
 - ightarrow A signal sounds when the cleaning temperature is reached.
 - \hookrightarrow Middle display shows cleaning level.
 - \hookrightarrow Right display shows "CAr".

6.10.3 Inserting the cleaning cartridge

Requirements Cleaning cartridges sealed and undamaged

- 1. Open the cooking zone door.
- 2. Open the lid of the cartridge.
- 3. Insert the cartridge into the holder on the air diverter or into the holder on the tray trolley.
- 4. Close the cooking zone door.
 - \hookrightarrow The centre display shows the selected cleaning level.
 - \mapsto "CAr" appears on the right display.



6.10.4 Starting automatic cleaning

Requirement Water connection open

Unit switched on

Cooking zone temperature at 60 °C

- → Press "Start Stopp" button.
 - \hookrightarrow Indicator lamp of the button flashes.
 - \hookrightarrow Middle display shows the selected cleaning level.
 - \hookrightarrow Right display shows the remaining time.

6.10.5 Cancelling automatic cleaning

- → Press "Start Stopp" button.
 - \hookrightarrow Cleaning program cancelled.
 - \hookrightarrow Left display shows "End".
 - → Middle display shows the selected cleaning level.
 - \rightarrow "CAr" flashes in right display.
- \hookrightarrow Automatic cleaning cancelled.



On cancellation, automatic rinsing of the cooking zone is initiated.

6.10.6 Ending automatic cleaning



CAUTION Risk of chemical burns

Droplet quantities can contain caustic constituents, so suitable protective measures must be taken.

Requirement Automatic rinsing has stopped after the cleaning program was cancelled or the cleaning time has elapsed

- 1. Open cooking zone door.
- 2. Remove the empty cleaning cartridge.
- 3. Use the hand shower to thoroughly rinse out any remaining cleaner or rinsing agent.
- 4. Close cooking zone door.
 - → After the cooking zone door is closed, the cleaning program is completed.
- 5. Empty any droplets of the cleaning water from the collection container of the tray trolley and flush it afterwards with a soft water jet.
- 6. Flush away any droplets of cleaning water on the floor in front of the unit with a soft water jet.



- 7. Leave the cooking zone door open with a slight gap until the unit is to be used again.
 - \hookrightarrow This extends the service life of the door seal.
 - \rightarrow No moisture builds up in the cooking zone.

6.11 Cleaning the cooking zone semi-automatically

6.11.1 Preparing the cooking zone

| | ATTENTION Risk of physical damage from improper cleaning |
|-------------|---|
| | Do not clean the unit with a high-pressure cleaner or water jet. |
| Requirement | GN containers, baking trays and grates removed from the cooking zone |
| | Remove any food remains from the cooking zone. → The drain screen is not obstructed. Leave only the support rack in the cooking zone in countertop units, and leave only the tray trolley in the cooking zone in floor-standing units. Close the cooking zone door. |
| | Remove any food remains from the cooking zone. → The drain screen is not obstructed. Leave only the support rack in the cooking zone in counter units, and leave only the tray trolley in the cooking zone in standing units. Close the cooking zone door. |

6.11.2 Starting the cleaning program



CAUTION

Dangerous situation

Failure to observe precautions can result in slight to moderately severe injuries.

- Wear protective clothing.
- Wear breathing protection.

ATTENTION

Risk of physical damage from exceeding the recommended acting time of the cleaner

 Do not allow the cleaner to act longer than specified by the program.

Requirement Unit switched on

- 1. Use *Selection* control knob to select *HandClean* or *WaveClean*.
- 2. The last selected cleaning program flashes in left display.
- 3. Set display to CLE using left knob.
 - \rightarrow Indicator light lights up.
 - \mapsto "CLE" flashes in middle display.



- 4. Press "Start Stopp" button.
 - → Cleaning program starts. The cooking zone is heated or cooled.
 - → Right display shows "HOt" when cooling down or right display shows "--:--" when heating up.
 - \rightarrow Until the cooking zone temperature is reached.
- 5. The soaking process starts automatically.
 - \hookrightarrow Right display shows the remaining soaking time.
- 6. Soaking time expired.
 - \hookrightarrow "SPr" flashes in right display.
 - \hookrightarrow Left display shows "CLE".
- 7. Wear protective clothing, safety glasses and protective gloves.
- 8. Open cooking zone door.
- 9. Spray cooking zone, heating register and fan wheel with cleaning agent.
- 10. Close cooking zone door.
- 11. Acting time starts automatically.
 - \hookrightarrow Right display shows the remaining acting time.
 - → Indicator light of the "Start Stopp" button flashes.
- 12. Acting time expired.
- 13. Cleaning time starts automatically.
 - ightarrow Right display shows the remaining cleaning time.
 - \hookrightarrow Cleaning time has expired.
 - \rightarrow Right display shows "SHO".
- 14. Press "Start Stopp" button.
 - \rightarrow Rinse cooking zone thoroughly.
- 15. Press "Start Stopp" button.
 - \hookrightarrow Cleaning finished.

6.11.3 Rinsing the cooking zone

Requirement The cleaning process has completed

"SHO" appears on the right display

- 1. Open the cooking zone door.
- 2. Using the hand shower, thoroughly rinse through the openings in the air diverter.
- 3. Thoroughly rinse the cooking zone with the hand shower for 3 minutes.
- 4. Close the cooking zone door.



6.11.4 Drying the cooking zone

Requirement Cooking his own door closed

- 1. The drying process starts automatically.
 - \mapsto The indicator light over the *Convection* symbol illuminates.
 - \rightarrow The right display shows the remaining time.



The cooking zone is heated.

- After the end of the drying process, a signal sounds.
 → "End" appears on the right display.
- 3. Open the cooking zone door and leave it ajar until the unit is used again.
 - \hookrightarrow This extends the service life of the door seal.
 - ightarrow No moisture builds up in the cooking zone.



6.12 Swinging the air diverter open and closed



CAUTION

Pinch hazard from rotating fan

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit without the air diverter.



Image: Air diverter fasteners on countertop and floor-standing units

a Air diverter

b Upper fastener

- c Lower fastener
- d Centre fastener

Swinging the air diverter open

Requirements Unit switched off

- 1. Remove the left support rack; present only in size 6 and size 10.
- 2. Release the top fastener.
- 3. Release the bottom fastener.
- 4. Loosen the centre fastener; present only in size 20.
- 5. Swing the air diverter towards the rear wall.

Swinging the air diverter back

- 1. Swing the air diverter back towards the side wall.
- 2. Close the top fastener.
- 3. Close the bottom fastener.
- 4. Close the centre fastener; present only in size 20.
- 5. Check the fasteners.
- 6. Insert the left support rack; present only in size 6 and size 10.



6.13 Inspecting the unit

6.13.1 Performing a visual inspection

ATTENTION

Risk of physical damage from improper inspection

- Inspect in accordance with the inspection intervals.
- Have inspections performed by a capable user.
- In the event of damage or signs of wear, contact customer service immediately and stop using the unit.
- RequirementUnit disconnected from powerUnit empty and cleanedCooking zone door opened completely
 - → Inspect housing, cooking zone door and cooking zone yearly for deformation and damage.
 - \hookrightarrow Visual inspection has been performed.

7 Transporting the unit



WARNING

Danger of tipping of the unit due to damaged castors

If the casters are damaged, the unit may tip over and seriously injure you.

- Do not move the unit with the parking brakes tightened.
- Do not turn the castors with the parking brake applied.
- Do not kick against castors with the parking brake applied.
- Release the parking brake on the castors before moving the unit.
- Release the parking brake on the castors before moving the castors.



WARNING

Danger of the unit tipping over on castors

If the unit is tilted on castors, it may tip over and seriously injure you.

• Do not tip the unit on castors.



CAUTION

Danger of the unit tipping over during transport

When transporting the unit over inclined surfaces, thresholds or with the parking brake applied, the unit may tip over and injure you.

- Release the parking brake on the castors before transport.
- Move the device carefully on sloping surfaces or over thresholds.
- Set the parking brake of the castors again after transport.

Requirement GN Containers, baking trays and Grates removed from the cooking zone

Unit switched off

- 1. Disconnect the gas connection line.
- 2. Disconnect the electrical connection cable.
- 3. Disconnect the water supply line.
- 4. Disconnect waste water connection.
- 5. Release the parking brakes.
- 6. Move the unit to another location.
- 7. Lock the parking brakes again.



8 Troubleshooting



Image: Left, centre and right displays

If an error occurs during operation, the error group and the error number within the group are displayed.

- The left display shows the error group.
- The right display flashes the error number.

For a remedy, give customer service the error group and error number displayed.

8.1 Emergency mode



Emergency programs handle the limited further operation of the appliance until servicing. Deviating cooking results and temperature deviations are possible.

In order to allows limited use in case of error, the unit has several different emergency programs. Emergency operation is activated automatically and displayed. After elimination of the error indicated, the controls switch back into normal operation automatically. A reset is not necessary.

8.2 Causes of errors and remedies

| Fault group | Fault no. | Failure | Possible causes | Remedy |
|----------------|-----------|----------------------------------|--|---|
| 04 | 04 | No water | Water valve closedUnit is defective | Open the water valve Contact Customer service |
| 07 | 10 | Cooking zone sensor is defective | Sensor failure | The core temperature sensor is used as a sub- stitute sensor Do not insert the core temperature sensor into the food to be cooked The core temperature sensor must remain in the cooking zone Contact Customer service |

Troubleshooting

| Fault group | Fault no. | Failure | Possible causes | Remedy |
|----------------|-----------|---|--|---|
| 07 | 11 | Top cooking zone sensor is defective | Sensor failure | • The second cooking zone sensor is used as a sub- |
| 07 | 12 | Bottom cooking zone sensor is defective | Sensor failure | stitute sensorContact Customer service |
| 07 | 13 | Emergency mode due to defective top cooking zone sensor | Sensor failure | _ |
| 07 | 14 | Emergency mode due to defective bottom cooking zone sensor | Sensor failure | |
| 07 | 16 | Vapour sensor defective | Sensor failure | Contact Customer service |
| 07 | 17 | Humidity sensor defective | Sensor failure | _ |
| 07 | 18 | Excess temperature in the cooking zone | | Contact Customer service |
| 07 | 40 | Internal core temperature sensor is defective | Sensor failure | Contact Customer service |
| 07 | 41 | External core temperature sensor is defective | Sensor failure | Switches over to internal 4-point core temperature sensor Contact Customer service |
| 07 | 42 | Internal core temperature sensor is defective | Sensor failure | Switches over to external 4-point core temperature sensor Contact Customer service |
| 07 | 43 | Sous-vide core temperature sensor is defective | Sensor failure | Switches over to internal core temperature sensor Contact Customer service |
| 07 | 60 | Fan fault or temperature limiter is triggered | | Contact Customer service |
| 07 | 61 | Fault on the top fan or temperature limiter is triggered | | Contact Customer service |
| 07 | 62 | Fault on the bottom fan or temperature limiter is triggered | | Contact Customer service |
| 07 | 70 | Water pressure too low | Water valve closed Too many water consumers opened at the same time | Open the water valve Close the other water consumers Contact Customer service |
| 07 | 72 | Water pressure fault with WaveClean | Water pressure too low | If there is the correct wa- ter pressure, WaveClean starts automatically |
| 08 | 1 | No gas | | Open the gas infeed |
| 08 | 2 | No gas at the top | | If necessary, switch on the condensation hood |
| 08 | 3 | No gas at the bottom | | Contact Customer service |
| 08 | 4/5/6 | No flame / at top / at bottom | | Contact Customer service |



| Fault group | Fault no. | Failure | Possible causes | Remedy |
|----------------|-----------------|---|-----------------|--------------------------|
| 08 | 7/8/9 | No gas fan / at top / at bottom | | Contact Customer service |
| 08 | 10 / 11 / 12 | Wiring fault in flame / at top / at bottom | | Contact Customer service |
| 08 | 13 / 14 / 15 | Wiring fault in gas solenoid valve / at top / at bottom | | Contact Customer service |
| 08 | 16 - 24 | Internal gas fault | | Contact Customer service |
| 08 | 25 / 26 / 27 | Fault in communication with ignition box / at top / at bottom | | Contact Customer service |

8.3 Nameplate

When contacting customer service, please always provide the data from the nameplate:

| Serial number (SN) | |
|-----------------------|--|
| Type number (TYP) | |

8.4 Determining software version

Requirements The unit is on

- 1. Turn the *Select* knob to the *Settings* symbol.
 - \rightarrow The indicator light illuminates.
 - \hookrightarrow The left display shows "PASS".
 - \hookrightarrow The right display flashes "- - -".
- 2. Press the *Fan speed* button for 5 seconds.
 - Solution → The left display and right display show the current software version.

9 Dispose of unit in an environmentally responsible manner



The unit has been designed to provide a lifetime of 10 years with average use.

Do not dispose of unit or the unit's components together with nonrecyclable waste. If the unit is disposed of together with nonrecyclable waste or treated improperly, toxic substances contained in the unit can damage health and pollute the environment.

Dispose of the unit in accordance with local regulations for used appliances. Clarify any open questions with the responsible agencies (for instance, solid waste management).

We are a registered manufacturer at the **e**lektro-**a**ltgeräte **r**egister foundation, and we are listed in the **ear** directory. If required, please contact one of the foundation's disposal agents. (WEEE-Reg.-Nr.DE 19459438)

- **Unit** In addition to valuable materials, used electrical and electronic equipment also contains harmful substances that were needed for their operation and safety.
- **Cleaning agents** Dispose of leftover cleaning agents and cleaning agent containers in accordance with the information provided by the cleaning agent's manufacturer. Observe applicable regional regulations.
- **Residues from cooking** Residues from cooking and food must be collected in suitable containers and disposed of in accordance with the regionally applicable regulations.



10 Manufacturer's declaration

| Gennany | enfabrik Kurt Neubauer | GmbH & Co. KG • Halbe | erstädter Straße 2a • 383 | 00 Wolfenbüttel, |
|--|--|---|--|--|
| We hereby de | clare, that the following | product: | | |
| Description of | of the unit | | | |
| Unit for cookir | ng food in commercial appli | ications | | |
| Designation | / Unit type | | | |
| FlexiCombi ga | as combisteamer / FKGCO | D | | |
| Unit number | | | | |
| MagicPilot | FKGCOD115TXXXX | FKGCOD121TXXXX | FKGCOD215TXXXX | FKGCOD221TXXXX |
| | FKGCOD615TXXXX | FKGCOD621TXXXX | | |
| Classic | FKGCOD115CXXXX, | FKGCOD121CXXXX | FKGCOD215CXXXX | FKGCOD221CXXXX |
| | FKGCOD615CXXXX | FKGCOD621CXXXX | | |
| Directive 2 REGULAT come into We hereby de | 2014/30/EU dated 26 Fe TON (EC) No. 1935/200 contact with food colare, that the listed unit Certificate, and that they cation number of the EU ty | bruary 2014 on electrom 4 dated 27 October 2004 s comply with the type o meet the requirements of pe examination certificate: | agnetic compatibility 4 on materials and objec f construction described of the specified regulation | ts, which are intended to in the EU Type ns on gas appliances. |
| Examination (Product identific CE-0063BR326 | 0 | | | |

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| Adduced basis for verification | | | |
|---|--------------------|---|--------------------------|
| EN 203-1:2014 | | | |
| EN 203-2-2:2006 | | | |
| EN 203-3:2009 | | | |
| EN 55014-1:2006 | | | |
| EN 55014-2:1997 | | | |
| EN 60335-1:2002 + A11:2004 + A12:2006 + A13 | :2008 + A14:2010 + | A15:2011 + A1:2004 + A2:2 | 006 |
| EN 60335-2-102:2006 + A1:2010 | | | |
| EN 61000-3-2:2014 | | | |
| EN 61000-3-3:2013 | | | |
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| Wolfenbüttel, 18/01/2019 | | | |
| Wolfenbüttel, 18/01/2019 | | 2 Phillin | |
| Wolfenbüttel, 18/01/2019 | | ppa. Phollen | ing Officer (address to |
| Wolfenbüttel, 18/01/2019 Person authorised to compile the technical documents: | | ppa. Peter Helm, Chief Techn manufacturer) | ical Officer (address as |





Declaration of Conformity

MKN Maschinenfabrik Kurt Neubauer GmbH & Co. KG • Halberstädter Straße 2a • 38300 Wolfenbüttel, Germany

We hereby declare, that the following product:

Description of the unit

Unit for cooking food in commercial applications

Designation / Unit type

FlexiCombi gas combisteamer / FKGCOD...

| Unit number | | | | |
|-------------|-----------------|----------------|----------------|----------------------|
| MagicPilot | FKGCOD115TXXXX | FKGCOD121TXXXX | FKGCOD215TXXXX | FKGCOD221TXXXX |
| | FKGCOD615TXXXX | FKGCOD621TXXXX | | |
| Classic | FKGCOD115CXXXX, | FKGCOD121CXXXX | FKGCOD215CXXXX | FKGCOD221CXXXX |
| | FKGCOD615CXXXX | FKGCOD621CXXXX | | |
| | | | | X: Equipment feature |

complies with the relevant provisions of the following directives and regulations, but does not contain any assurance of properties:

- REGULATION (EU) no. 2016/426, dated 9 March 2016, about units for the combustion of gaseous fuels, and also to revoke Directive 2009/142/EC
- Directive 2006/42/EC dated 17 May 2006 on machinery
- Electrical Equipment (Safety) Regulations 2016
- Directive 2011/65/EU (RoHS) dated 01 July 2011
- Electromagnetic Compatibility Regulations 2016
- REGULATION (EC) No. 1935/2004 dated 27 October 2004 on materials and objects, which are intended to come into contact with food

We hereby declare, that the listed units comply with the type of construction described in the EU Type Examination Certificate, and that they meet the requirements of the specified regulations on gas appliances.

Product identification number of the EU type examination certificate: CE-0063BR3266

Wolfenbüttel, 07/11/2022

YA ppa.

Person authorised to compile the technical documents:

ppa. Peter Helm,Chief Technical Officer (address as manufacturer) 10014471--KOBE-D_UKCA en-GB



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| Adduced basis for verification | | | • |
|--|-----------------------|--|-----------|
| EN 203-1:2014 | | | |
| EN 203-2-2 [.] 2006 | | | |
| EN 203-3:2009 | | | |
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