



Read the operating instructions prior to commissioning

Operating instructions

FlexiChef application



Unit	Energy type	Design	Model
FlexiChef	Electric	Deep frying ReadyXpress	FCEKMP1XXXX G3 FCEKMP3XXXX G3
FlexiChef Team		SpaceClean Easy Up & Down	FCEKMP2XXXX-XXXXG3

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Operating and display elements



Image: Control unit

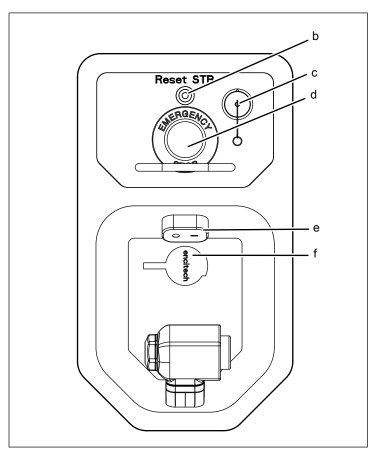


Image: Control unit front panel

- a Touchscreen
- b Contact Reset STB
- c SousVide core temperature sensor connection (optional)
- d Switch Emergency stop (optional)
- e Switch On Off"I O"
- f USB port (covered)



Manufacturer

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1 Introduction

1.1 About this manual

This part of the operating instructions contains information about the application of the unit.

It is assumed that the general operating instructions have been read and understood.

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

- On safe operation,
- On cleaning and care,

Observe adhere to the following instructions:

- 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.
- 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.



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 observe the safety information given in the general operating instructions.

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



3 Basic functions

3.1 Setting the cooking temperature

The temperature range differs, depending on the cooking mode. At a temperature outside the allowed temperature range, the display for the allowed temperature range turns red and the temperature cannot be confirmed.



- To set the cooking temperature:
 - If a cooking process has not been started: Tap the *Cooking temperature* symbol in the *Cooking temperature* field.
 - If a cooking process has been started: Tap the degree value in the *Cooking temperature* field.

3.1.1 Setting a constant cooking temperature



Image: Setting the cooking temperature, frying mode

a Setting window

b Rollers

- c "OK" button
- d Cooking temperature field
- Requirement Cooking process selected Step window displayed
 - 1. Tap the Cooking temperature field.
 - \hookrightarrow Setting window is displayed.
 - 2. Swipe to set the cooking temperature.
 - 3. Tap on "OK" button.
 - \hookrightarrow Setting window is closed.
 - \hookrightarrow *Step* window displays the set cooking temperature.
 - \rightarrow The cooking temperature is set.



3.1.2 Setting the cooking temperature difference

The cooking temperature difference is set in the Delta-T cooking mode.



Image: Setting the cooking temperature difference, Delta-T cooking mode

- a Setting window
- b Rollers

- c "OK" button
- d *Cooking temperature difference* field

Requirement Cooking process selected Step window displayed

- 1. Tap the *Cooking temperature difference* field.
 - \rightarrow Setting window is displayed.
- 2. Swipe to set the cooking temperature difference.
- 3. Tap on "OK" button.
 - \hookrightarrow Setting window is closed.
 - \hookrightarrow *Step* window displays the set cooking temperature difference.
- \hookrightarrow The cooking temperature difference is set.



3.2 Setting the cooking time



Once a cooking mode has been selected from the *Manual cooking* menu, the cooking time is set to "Continuous operation" as standard.

3.2.1 Setting continuous operation

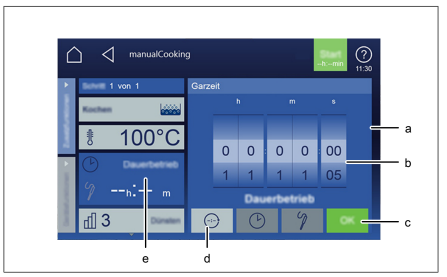


Image: Setting continuous operation, cooking mode

- a Setting window
- d *Continuous operation* button e *Cooking time* field

- b Rollers c "OK" button
- Requirement Cooking process selected *Step* window displayed
 - 1. Tap the *Cooking time* field.
 - \hookrightarrow Setting window is displayed.
 - 2. Tap the *Continuous operation* button.
 - \hookrightarrow "Continuous operation" is displayed over the rollers.
 - 3. Tap on "OK" button.
 - \hookrightarrow Setting window is closed.
 - \hookrightarrow *Step* window shows the set cooking time.
 - → The cooking time is set to continuous operation and ends after 24 hours.



Continuous operation is limited to 24 hours. To set a longer cooking time, create a cooking process with multiple steps.



3.2.2 Setting a time-controlled cooking time



d Cooking time button

e Cooking time field

Image: Setting a time-controlled cooking time, Cooking mode

- a Setting window
- b Rollers
- c "OK" button
- Requirement Cooking process selected Step window displayed
 - 1 Tan the Cooling of time of the
 - 1. Tap the *Cooking time* field.
 - \hookrightarrow *Setting* window is displayed.
 - 2. Tap the *Cooking time* button.
 - \rightarrow The rollers used to set the cooking time are displayed.
 - 3. Swipe to set a time-controlled cooking time.
 - 4. Tap on "OK" button.
 - \hookrightarrow *Setting* window is closed.
 - \hookrightarrow *Step* window shows the set cooking time.
 - \hookrightarrow The time-controlled cooking time is set.

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3.2.3 Setting a core temperature-controlled cooking time



The temperature range differs, depending on the cooking mode. At a temperature outside the allowed temperature range, the display for the allowed temperature range turns red and the temperature cannot be confirmed.

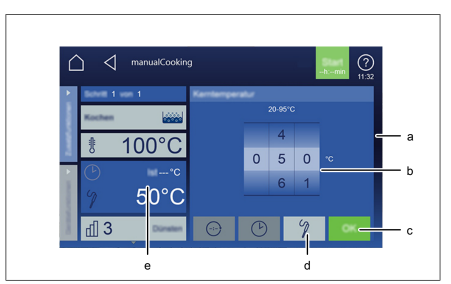


Image: Setting a core temperature-controlled cooking time, Cooking mode

a Setting window

d Core temperature button

- b Rollers
- c "OK" button
- e Cooking time field

Requirement Cooking process selected Step window displayed

1. Tap the Cooking time field.

- \rightarrow Setting window is displayed.
- 2. Tap the Core temperature button.
 - \rightarrow The rollers used to set the core temperature are displayed.
- 3. Swipe to set the core temperature.
- 4. Tap on "OK" button.
 - \hookrightarrow Setting window is closed.
 - \rightarrow Step window shows the set cooking time.
- \rightarrow The core temperature-controlled cooking time is set.



3.3 Setting the level



Image: Setting the level, soft cooking mode

- a Setting window
- b Roller

c "OK" button d *Level* field

RequirementCooking process selectedStep window displayed

- 1. Tap the *Level* field.
 - → *Setting* window is displayed.
- 2. Swipe to set the level.
- 3. Tap on "OK" button.
 - \hookrightarrow *Setting* window is closed.
 - \hookrightarrow *Step* window displays the set level.
- \hookrightarrow The level is set.

3.4 Use Easy Up & Down (optional)

With "Easy Up & Down", a lift function, cooking and frying baskets can be lowered or raised into the pan.

The basket suspension system required for this is available at in sizes 1, 2 and 3 as an MKN accessory.

"Easy Up & Down" is possible with the following cooking methods:

- cooking
- Soft cooking
- Deep-fry
- Smartboiling
- SousVide cooking
- Regeneration
- FlexiZone cooking
- Delta-T cooking



Operating instructions



CAUTION

Risk of scalding due to basket suspension system falling down

• Only use the basket suspension system before the cooking process is started, i.e. before the liquid in the pan has heated up.

ATTENTION

Material damage due to excessive weight of the food in the cooking and deep-frying baskets

The maximum filling weight (gross weight) of 10 kilograms per food basket must not be exceeded.

Not even at the end of the cooking process.

- When filling a cooking and deep-frying basket, note the weight of the food after the cooking process.
 - ⇒ For example: 4 kg of dry pasta can be turned into 10 kg of pasta during the cooking process.
- Distribute the food evenly in the cooking and deep-frying basket.

ATTENTION

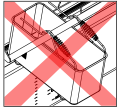
Material damage due to unsuitable lifting frames

Damage to the appliance may occur if an unsuitable lifting frame or auxiliary construction is used.

• Only use the original MKN basket suspension system and the original MKN cooking and deep-frying baskets.

ATTENTION

Material damage due to crooked cooking and frying basket



The cooking and deep-frying basket must always be hung straight and hang freely.



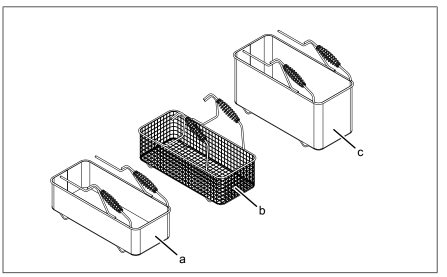
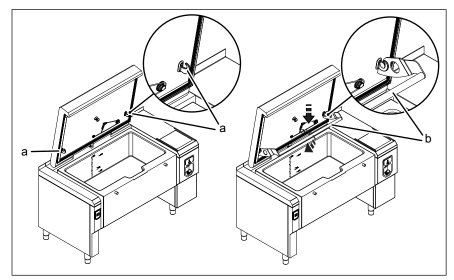


Image: The following baskets can be used

		For shallow pans (225 mm deep)	For deep pans (315 mm deep)
а	Flat cooking basket	х	
b	Deep-frying basket	х	х
с	Deep cooking basket		x

3.4.1 Easy up and down preparation



b

Image: Insert basket suspension system

- a Holder for basket suspension system
- Basket suspension system



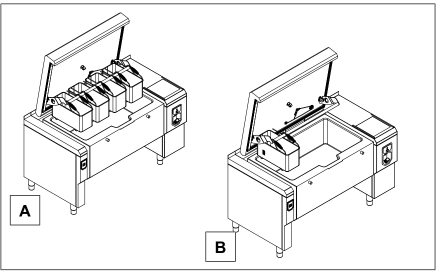


Image: Using cooking and deep-frying baskets

А	Maximum load	
	4 x 10 kg	

One-sided load maximum 10 kg

Requirement Lid completely open

1. Hook the basket suspension system into the holders for the basket suspension system in the lid on both sides and allow it to slide into position.

В

3.4.2 Use Easy Up & Down in the cooking step

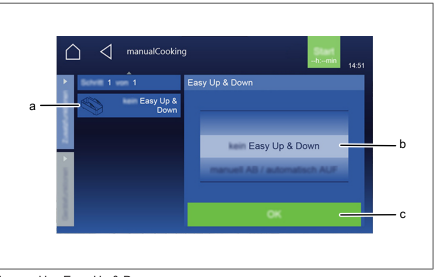


Image: Use Easy Up & Down

- a "Easy Up & Down" field b Roller
- c "OK" button



Requirement All settings for the cooking step have been entered.

- 1. Swipe upwards to switch to the next page for the step.
- 2. Tap the "Easy Up & Down" field.

 \hookrightarrow The "Easy Up & Down" window is displayed.

- 3. Set one of the selection options.
- 4. Confirm selection by pressing OK.
 - Solution → The selected function is displayed in the "Easy Up & Down" field.
- \hookrightarrow Selected function is used in the cooking step.

Selection option	Meaning
no Easy Up & Down (default setting)	No buttons are provided for operating the Easy Up & Down.
manual DOWN / automatic UP	The lowering of the food must be started by pressing a button.
	 Tap the "DOWN" button. The lift lowers the cooking and frying bas- kets to the bottom of the pan. Tap the "DOWN" button once more. The lid of the appliance closes if the cooking program allows a closed lid.
	At the end of the cooking process, the food is automatically raised again.
automatically DOWN / UP	The food is automatically lowered after preheating.
	At the end of the cooking step, the food is automatically raised again.
manual operation	The food must be lowered and raised at the touch of a button.
	 Tap the "DOWN" button. Easy Up & Down lowers the baskets to the bottom of the pan. Tap the "DOWN" button once more. The lid of the appliance closes if the cooking program allows a closed lid. Tap the "UP" button. The lid opens and Easy Up & Down lifts the cooking and frying baskets out of the pan.





3.4.3 Easy Up & Down Manual using the example of deep-frying with timer



a Start timer frying

- b Lifting the basket suspension system
- c Lowering the basket suspension system

Requirement Frying" cooking mode selected

Cooking time "Continuous operation" selected Easy Up & Down "manual operation" selected

- 1. Start the "Frying" cooking mode.
- 2. Wait until the set frying temperature is reached.
 - \hookrightarrow The signal sounds.
- 3. Tap the "Next" button.

 \hookrightarrow Window *Timer* is displayed.

- 4. Hanging the frying baskets in the basket hanging rack
- 5. Tap the "Start/Stop" button.
 - \hookrightarrow Timer starts.
- 6. Tap the "DOWN" button.
 - \rightarrow Basket hanging rack lowers the frying baskets.
- 7. The set frying time has expired.
 - \hookrightarrow The signal sounds.
- 8. Tap the "UP" button.
- → Basket suspension rack lifts the frying baskets.



3.5 Using the QuickStart function

3.5.1 Assigning the QuickStart button



Image: Save QuickStart

- a Save window
- b QuickStart button fields
- c "Save" button
 - d Save QuickStart field

Requirement Manual cooking menu displayed

- 1. Tap the desired step.
 - \rightarrow *Step* window is displayed.
- 2. Make settings.
 - \hookrightarrow *Step* window displays settings.
- 3. Tap the "Auxiliary functions" tab.
 - → *Auxiliary functions* window is displayed.
- 4. Tap the "Save QuickStart" field.
 - \hookrightarrow Save window is displayed.
- 5. Tap the field for the desired QuickStart button.
 - → If the QuickStart button is already assigned, there is a query, whether the QuickStart place should be overwritten.
- 6. Tap the "Save" button.
- ightarrow QuickStart button is assigned.



3.5.2 Using QuickStart button

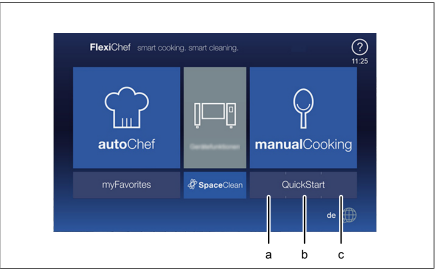


Image: Using QuickStart

- a QuickStart button 1
- c QuickStart button 3
- b QuickStart button 2

Press and hold the particular QuickStart button to display the saved QuickStart function.

Requirement Main menu displayed

- 1. Tap the desired QuickStart button.
 - → QuickStart button not assigned: Audible signal sounds.
 - → QuickStart button assigned: *Step* window is displayed.
- 2. Check the settings and change if necessary.
- 3. Tap the "Start" button.
- \rightarrow QuickStart function is started.



3.6 Exporting the HACCP log

The unit logs operation in an HACCP log. The HACCP logs can be exported via the USB port with a USB flash drive.



Image: Exporting HACCP, specifying time period

a Setting window

Roller

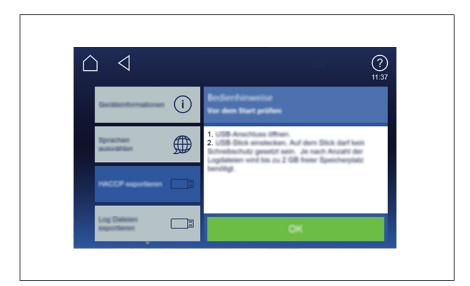
b

- c "OK" button
- d "Export HACCP" field

Requirement USB flash drive

Equipment settings menu displayed

- 1. Tap the "Export HACCP" field.
 - \hookrightarrow Setting window is displayed.
- 2. Set the log time period with a wiping gesture.
- 3. Tap on "OK" button.



- → *Operating instructions* window is displayed.
- 4. Read displayed operating instructions.

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- 5. Tap on "OK" button.
 - \hookrightarrow HACCP protocol is exported to the USB flash drive.
 - \rightarrow *Confirmation* window is displayed.
- 6. Tap on "OK" button.
 - \hookrightarrow Confirmation window is closed.
- \hookrightarrow The HACCP log is exported.



4 Equipment functions

Various functions or settings can be selected in the *Equipment functions* menu.



Equipment function menu is disabled for further operation, while an equipment function is running.

4.1 Opening the equipment functions menu

Requirement Unit switched on

Main menu displayed

 \rightarrow Tap the "Equipment functions" button.

 \rightarrow Menu *Equipment function* is displayed.



All equipment functions are also available within a cooking process by tapping on the "Equipment functions" tab.



Equipment function menu is disabled for further operation, while an equipment function is running.

4.2 Opening and closing the lid



CAUTION

- Risk of crushing when closing the lid
- Keep hands away from the opening and closing area of the lid when closing the lid.

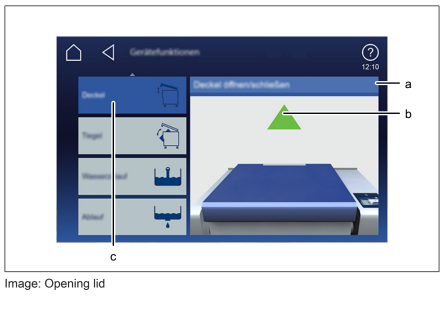
ATTENTION

Physical damage due to objects slipping

The lid opens automatically during the cooking process.

• Do not place any objects on the lid.





- a Actuate window
- b *Open* symbol

c "Lid" field

4.2.1 Opening the lid

Requirement	Pan in the operating position	
	Lid not fully open	
	Equipment function menu is displayed	

- 1. Tap the "Lid" field.
 - \rightarrow Actuate window is displayed.
- 2. Tap the *Open* symbol.
 - \hookrightarrow The signal sounds.
 - \hookrightarrow Lid is being opened.
 - \hookrightarrow *Open* symbol disappears and the "Stop" button is displayed.



The process can be interrupted at any time by tapping the "Stop" button. The process ends automatically once the lid reaches the end position.

- 3. Wait for the lid to reach the end position.
- \rightarrow The lid is fully open.

4.2.2 Closing the lid



The unit has a crush protection feature. The lid stops closing when an object is detected between the edge of the unit and the lid.



Requirement Pan in the operating position

Lid not closed

Equipment function menu is displayed

- 1. Tap the "Lid" field.
 - \rightarrow Actuate window is displayed.
- 2. Tap the *Close* symbol.
 - \rightarrow The signal sounds.
 - \hookrightarrow Lid is being closed.
 - \mapsto *Close* symbol disappears and the "Stop" button is displayed.



The process can be interrupted at any time by tapping the "Stop" button. The process ends automatically once the lid reaches the end position.

- 3. Wait for the lid to reach the end position.
- \rightarrow The lid is closed.

4.3 Tilting or tilting back the pan

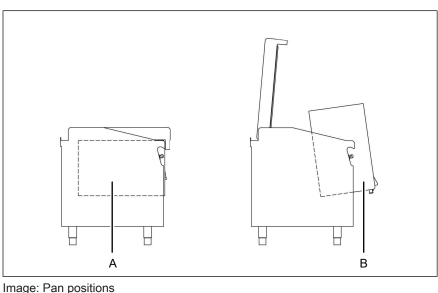
The pan can be tilted to any angle between the operating position and the emptying position.



CAUTION

Risk of crushing from the pan moving

Make sure that no one is standing between the pan and the rear panel.



- A Operating position
- B Emptying position





Image: Tilting the pan

a Actuate window

- Arrow symbol for Maximum speed С
- b Arrow symbol for Optimum speed "Pan" field d



All that appears during a cooking process is a prompt to tilt the pan or tilt it back. The equipment functions can be reached via the "myFlexiChef" tab.

4.3.1 Tilting the pan

Requirement Pan not in emptying position

Lid completely opened Equipment function menu is displayed

- 1. Tap the "Pan" field.
 - \rightarrow Actuate window is displayed.
- 2. Tap and hold the particular Arrow symbol for the desired speed.
 - \rightarrow The signal sounds.
 - \rightarrow The pan is tilted.



The "Total" water meter in the water inlet equipment function is reset to zero as soon as the pan reaches the end position.

4.3.2 Tilting back the pan

Requirement Pan tilted

Lid completely opened Equipment function menu is displayed

- 1. Tap the "Pan" field.
 - \rightarrow Actuate window is displayed.

- 2. Tap and hold the *Arrow* symbol, until the pan reaches the operating position.
 - \hookrightarrow The signal sounds.
 - \rightarrow The pan is tilted back.
- \rightarrow Pan is in the operating position.

4.4 Opening and closing the water inlet

ATTENTION

Risk of physical damage through overflowing water

• Monitor the water inlet and do not leave the unit unattended.



Image: Opening and closing the water inlet

- a Actuate window
- b Rollers
- c Water quantity display
- d "Start" button

- e "Stop" button
- f "Continue" button
- g "Water inlet" field

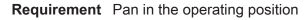
Water quantity display	Function	
"Current" water meter	Shows the inlet quantity for the cur- rent process	
"Total" water meter	 Shows the total quantity for all processes Reset to zero when the pan is tilted to the end position the drain is open 	



If not used for more than a day, the water inlet or hand shower must be flushed. Flush the hot water and cold water lines with at least 5 litres of water each.

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Lid completely opened

Equipment function menu is displayed

- 1. Tap the "Water inlet" field.
 - → *Setting* window is displayed.
- 2. Swipe to set the water temperature.



The water quantity can be entered directly in litres or as a fill quantity. The "ReadyXpress" selection provides the optimum water quantity in the High-speed cooking mode.

If no water quantity is set ("000" litres), the water inlet must be controlled manually.

- 3. Swipe to set the water quantity.
- 4. Tap the "Start" button.
 - \hookrightarrow The drain closes, if it was open.
 - \hookrightarrow Water runs into the pan.
 - → The "Start" button is replaced with the "Pause" and "Stop" buttons.
 - → Water quantity display is updated.



The process can be cancelled at any time by tapping the "Stop" button or interrupted by tapping the "Pause" button. When the process is paused, the "Pause" button is replaced with the "Continue" button.

The process ends automatically when the set water quantity has run into the pan or when the "Total" water meter reaches the maximum fill quantity.

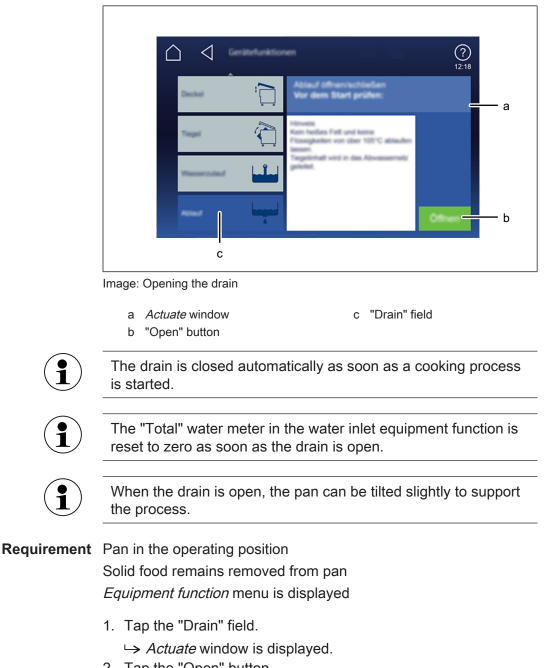
- 5. Wait for the set water quantity to be supplied or tap the "Stop" button.
 - \hookrightarrow The water inlet stops.
- \hookrightarrow The pan is filled with the set water quantity.

4.5 Opening and closing the drain

ATTENTION Risk of property damage from improper use

- Do not empty out deep-frying oil via the drain.
- Do not empty out hot products (over 105 °C) via the drain.





- 2. Tap the "Open" button.
 - \hookrightarrow The signal sounds.
 - \hookrightarrow The drain opens.
 - \rightarrow The "Open" button is replaced with the "Close" button.
- 3. Wait for the pan to empty.
- 4. Tap the "Close" button.
 - \hookrightarrow Drain is being closed.
 - \hookrightarrow The "Close" button is replaced with the "Open" button.
- \hookrightarrow The pan is completely empty.



4.6 Portioning

	[] 12:19
Space Cean	a GN mm GN 1/1 200mm 1 1
d	c

The portion quantity can be set in litres or as a GN dimension.

Image: Portioning

а	Actuate window	С	"Start" button
b	Rollers	d	"Portion" field

Depending on the nature of the food to be cooked, the portioned quantity may differ from the set quantity. Therefore, the container underneath the pan must not be filled completely.



The process can start again.

Requirement Pan in the operating position

Suitable container placed underneath the pan to collect the portion quantity

Equipment function menu is displayed

- 1. Tap the "Portion" field.
 - → Actuate window is displayed.
- 2. Swipe to set the portion quantity.
- 3. Tap the "Start" button.
- 4. Tilt the pan, until the content is just about to overflow.
- 5. Tap the "New portion" button.
 - \rightarrow The pan is lowered.
 - \rightarrow The portion quantity runs into the container.





The process can be cancelled at any time by tapping the "Stop" button. When the process has been cancelled, the pan must once again be tilted until the contents are just about to overflow.

The process ends automatically when the set portion quantity is reached and the pan tilts back slightly to prevent the contents from overflowing.

- 6. Wait for the pan to tilt back slightly.
- \hookrightarrow The container has been filled with the portion quantity.

4.7 Clean pan

ATTENTION

Risk of physical damage through overflowing water

• Monitor the water inlet and do not leave the unit unattended.

The water inlet and drain can be operated simultaneously to flush the pan manually. The two functions are next to each other in the *Actuate* window to ensure quick access.

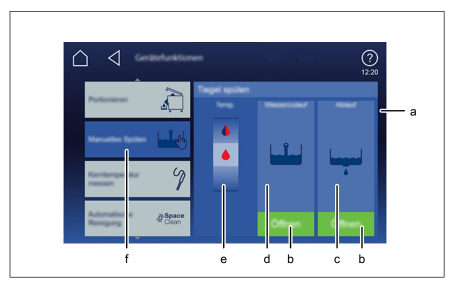


Image: Flushing the pan

- a Actuate window
- b "Open" button
- c "Drain" area

- d "Water inlet" area
- e Rollers
- f "Manual flush" field



Requirement Pan in the operating position

Lid completely opened

Drain closed

Equipment function menu is displayed

- 1. Tap the "Manual flush" field.
 - → Actuate window is displayed.
- 2. Swipe to set the water temperature for the water inlet.
- 3. Tap the "Open" button in the "Water inlet" area.
 - \hookrightarrow Water runs into the pan.
 - \hookrightarrow The "Open" button is replaced with the "Close" button.
- 4. Tap the "Open" button in the "Drain" area.
 - \hookrightarrow The drain opens.
 - \hookrightarrow The "Open" button is replaced with the "Close" button.
- 5. Control the water inlet and drain manually according to the requirements of the flushing process.
- 6. Once the flushing process is complete, close the water inlet and drain by tapping the "Close" buttons.
 - \hookrightarrow The water inlet and drain close.
- \hookrightarrow The pan has been flushed.



Make sure that the pan is empty at the end of manual flushing. The "Total" water meter in the water inlet equipment function is reset to zero as soon as the drain is open.



4.8 Measuring core temperature



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.

This equipment function and the core temperature sensor are used to display the current core temperature of the food being cooked.



Image: Measuring the core temperature

a Display window

b "Measuring core temperature" field

Requirement Lid completely opened

Equipment function menu is displayed

- 1. Tap the "Measuring core temperature" field.
 - \rightarrow *Display* window is shown.
- 2. Release the core temperature sensor from the holder on the lid.
- 3. Insert core temperature sensor into the food being cooked.
 - \rightarrow Display window shows the measured core temperature.
- 4. Clean the core temperature sensor.
- 5. Press the core temperature sensor into the holder on the lid.



5 Manual cooking (manualCooking)

Cooking modes, equipment functions and information are available in the Manual cooking mode. Selecting one of the components automatically creates a single-step cooking process.

Settings such as cooking mode, cooking temperature and cooking time are specified, and the cooking process step can either be started directly or saved.



In this chapter all processes are depicted as a single-step cooking process. Please refer to "User's own cooking processes" for information on how to use multi-step cooking processes.

The following components are available as a cooking program step:

Туре	Step
Cooking mode	 ReadyXpress high-speed cooking (optional) Cooking Frying Soft Cooking Deep frying (optional) Regenerate Delta-T Cooking FlexiZone frying FlexiZone cooking SmartBoiling Sous-vide cooking (optional)
Equipment function	 Lid Pan Water supply Drain
Information	ChefsHelp



5.1 Opening the Manual cooking menu

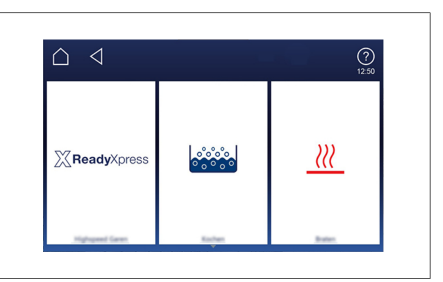


Image: Manual cooking menu

Requirement Unit switched on Main menu displayed

- \rightarrow Tap the "myCooking" button.
 - → *Manual cooking* menu is displayed.

5.2 Cooking process sequence

5.2.1 Setting and starting

A single-step cooking process is created by selecting a cooking mode or equipment function.

Settings such as level, cooking temperature or cooking time are specified, and the cooking process can be started directly.

5.2.2 Heating

The unit is heated to the set cooking temperature.

The heating process is displayed in the *Step* window. The temperature setpoint and the actual temperature are displayed as the unit heats up.

The window can be closed at any time by tapping the "Continue" field; the window closes automatically 1 minute at the latest after the temperature setpoint is reached.

Once the unit has heated up, the cooking time starts. The cooking time for the zones must be started manually in the Deep-frying, FlexiZone frying and FlexiZone cooking modes.



5.2.3 Cooking process

The cooking process operates on a time-controlled or core temperature-controlled basis with the selected settings or in continuous operation. The settings can be adapted without ending the cooking process.

5.2.4 Ending

The cooking process ends automatically, once the set time has elapsed or the core temperature has been reached.

The cooking process can be ended manually at any time by tapping the "Stop" button.

5.3 ReadyXpress use (optional)



Image: High-speed cooking mode

- a "Start" button
- b Step window
- c Cooking mode field
- d Level field
- e Cooking time field
- f "OpenXpress" field

Possible settings for the High-speed cooking mode:

Setting	Possible setting	Explanation
Level	Sensitive	Setting for the robustness of the food to be
	Tender	cooked; the higher the level, the higher the positive pressure in the pan
	Normal	
	Robust	
	Maximum	
Cooking time	Continuous operation button	Ends after 24 hours
NON-STOP	or	
	00:00:0 h:min:s	
Cooking time	Cooking time button	In 5-second increments
Time-controlled	00:00:5 — 29:59:55 h:min:s	



Setting	Possible setting	Explanation
Cooking time	Core temperature button	In 1-degree steps
Core temperature- controlled	20 – 99 °C	
OpenXpress (speed of the	Soft	Viscous, delicate food
steam release)	Normal	Robust food with low viscosity, pan fully loaded
	Express	Robust food, pan not fully loaded

5.3.1 ReadyXpressStart



CAUTION

Risk of scalding from overflowing food being cooked

Observe the maximum fill quantity. •



During high-speed cooking loud operating noises may occur.

Requirement Food placed in unit

Lid closed and locked Manual cooking menu displayed

- 1. Tap the High-speed cooking mode.
 - \rightarrow Step window is displayed.
- 2. Make settings.
 - \rightarrow Step window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - \rightarrow The pan heats up.
 - \rightarrow "Start" button is replaced by "Stop" button.
- 4. Wait for the pan to heat up.
 - \hookrightarrow Steam build-up begins.
 - → The progress of the steam build-up is displayed via the three bars in the OpenXpress field.
- 5. Wait for the steam to build up completely (three bars).
 - → Steam build-up complete: Cooking time is updated in the Step window.
- \rightarrow High-speed cooking is started.



5.3.2 ReadyXpress finish



CAUTION

Risk of scalding from overflowing food

• Do not open the lid until prompted to do so by the touchscreen.

Requirement High-speed cooking started

Cooking time has not elapsed

1. Tap the "Stop" button in the information bar.

or

- 2. Wait for the cooking time to end.
 - \hookrightarrow The heating of the pan is ended.
 - → *Steam release* window is displayed.



Image: Steam release message



The steam release lasts between 1 and 5 minutes.

The pressure setpoint and the actual pressure of the pan are displayed during the steam release. When normal pressure is reached, the prompt to open the lid is displayed.

- 3. Wait for the prompt to open the lid.
 - \hookrightarrow Steam release ended.





Image: Message: Steam released

- \hookrightarrow *Step* window is displayed.
- \hookrightarrow The cooking time is reset.
- 4. Open the lid with a slight gap.
 - \hookrightarrow The steam escapes.
- 5. Open the lid completely.
- \rightarrow High-speed cooking is ended.

5.4 Using cooking



Image: Cooking mode

- a "Start" button
- b Step window
- c Cooking mode field
- d Cooking temperature field
- e Cooking time field
- f *Level* field



Possible settings for the cooking mode:

Setting	In level	Possible setting	Explanation
Level	-	Lightly simmering	These settings relate to
Boiling strength		Simmering	sauces; for water, set a higher boiling strength
		Intensive simmering	
		Boiling	
		Boiling	
		Intensive boiling	
Level Heating intensity	-	Low power	Heats up with the selected level
ricating intensity		High power	Heats up with full power
Cooking temperature	All levels	90 – 100 °C	In 1-degree steps
Cooking time	All levels	Continuous operation	Ends after 24 hours
Continuous operation		button	
		or	
		00:00:0 h:min:s	
Cooking time	All levels	Cooking time button	In 5-second increments
Time-controlled		00:00:5 — 29:59:55 h:min:s	
Cooking time	Lightly simmering	Core temperature button	In 1-degree steps
Core temperature-	Simmering	20 – 95 °C	
controlled	Intensive simmering		
	Boiling		
	Boiling		
	Intensive boiling	Core temperature button	
		20 – 99 °C	

5.4.1 Starting cooking



CAUTION

Risk of scalding from overflowing food being cooked

• Observe the maximum fill quantity.



Keep the lid closed during operation in order to save energy.



When the lid is closed, cooking temperatures over 97 $^{\circ}$ C are automatically lowered to 97 $^{\circ}$ C. When the lid is opened again, the original cooking temperature is set automatically.



Requirement Manual cooking menu displayed

- 1. Tap cooking mode.
 - \hookrightarrow *Step* window is displayed.
- 2. Make settings.
 - \hookrightarrow *Step* window shows the configured settings.
- 3. Load in the food to be cooked.
- 4. Tap on "Start" button in the information bar.
 - \rightarrow The pan heats up.
 - \mapsto "Start" button is replaced by "Stop" button.
- 5. Tap the "Continue" field.
 - \hookrightarrow The cooking time is updated in the *Cooking mode* window.
- \hookrightarrow Cooking starts.



Long cooking times – cooking overnight, for example – may result in steam removal.

5.4.2 Ending cooking

Cooking time has not elapsed

1. Tap the "Stop" button in the information bar.

or

- 2. Wait for the cooking time to end.
 - \hookrightarrow The heating of the pan is ended.
 - \rightarrow The "Stop" button is replaced with the "Start" button.
 - \rightarrow The cooking time is reset.
- 3. If the lid is closed: open the lid with a slight gap.
 - \hookrightarrow The steam escapes.
- 4. Open the lid completely.
- \hookrightarrow Cooking has ended.



5.5 Using frying



Image: Frying mode

- a "Start" button
- b *Step* window
- c *Cooking mode* field
- d Cooking temperature field
- e Cooking time field
- f Level field

Possible settings for the frying mode:

Setting	Possible setting	Explanation
Level	Long time grilling	Output setting
	Short time grilling	
	Searing	
	Frying	
Cooking temperature	100 – 275 °C	In 1-degree steps
Cooking time	Continuous operation button	Ends after 24 hours
NON-STOP	or	
	00:00:0 h:min:s	
Cooking time	Cooking time button	In 5-second increments
Time-controlled	00:00:5 — 29:59:55 h:min:s	
Cooking time	Core temperature button	In 1-degree steps
Core temperature- controlled	20 – 99 °C	



5.5.1 Starting frying

5.5.2 Ending frying

1	Do not exceed the maximum oil level of 5 mm when using frying mode. For higher oil levels, select deep-frying mode.
1	Leave the lid open when frying. When the lid is closed, cooking temperatures over 200 °C are automatically lowered to 200 °C. When the lid is opened again, the original cooking temperature is set automatically.
Requirement	Manual cooking menu displayed
	1. Tap frying mode.
	<i>→ Step</i> window is displayed.
	2. Make settings.
	→ <i>Step</i> window shows the configured settings.
	3. Brush the frying surface thinly with commercially available frying fat.
	4. Tap on "Start" button in the information bar.
	└→ The pan heats up.
	 → "Start" button is replaced by "Stop" button. 5. Tap the "Continue" field.
	 → The cooking time is updated in the <i>Cooking mode</i> window. 6. Place the food to be cooked on the frying surface.
	└→ Frying starts.
frying	
Requirement	Frying has started
	Cooking time has not elapsed

1. Tap the "Stop" button in the information bar.

or

- 2. Wait for the cooking time to end.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
 - \rightarrow The cooking time is reset.
- 3. If the lid is closed: open the lid with a slight gap.
 - \hookrightarrow The steam escapes.
- 4. Open the lid completely.
- \hookrightarrow Frying has ended.



5.6 Using soft cooking

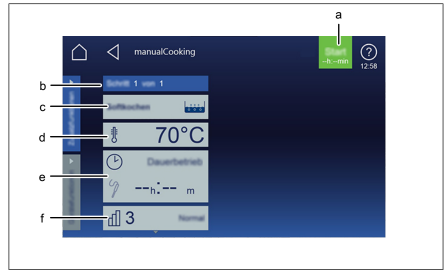


Image: Soft cooking mode

- a "Start" button
- b Step window
- c Cooking mode field
- d Cooking temperature field
- e Cooking time field
- f Level field

Possible settings for the soft cooking mode:

Setting	In level	Possible setting	Explanation
Level	-	Very tender	Robustness of the food to
		Tender	be cooked
		Normal	
		Robust	
		Very robust	
		Maximum	
Cooking temperature	Very tender	30 – 95 °C	In 1-degree increments
	Tender		
	Normal		
	Robust		
	Very robust	30 – 100 °C	
	Maximum		
Cooking time	All levels	Continuous operation	Ends after 24 hours
Continuous operation		button	
		or	
		00:00:0 h:min:s	
Cooking time	All levels	Cooking time button	In 5-second increments
Time-controlled		00:00:5 — 29:59:55 h:min:s	



Setting	In level	Possible setting	Explanation
Cooking time	Very tender	Core temperature button	In 1-degree increments
Core temperature-	Tender	20 – 95 °C	
controlled	Normal		
	Robust	-	
	Very robust	Core temperature button	
		20 – 99 °C	
	Maximum	Core temperature button	
		30 – 100 °C	

5.6.1 Starting soft cooking



CAUTION

Risk of scalding from overflowing food being cooked

• Observe the maximum fill quantity.

Observe the minimum fill quantity of 4 cm to ensure that the temperature measurement works correctly.

Requirement Food placed in unit

Lid closed

Manual cooking menu displayed

- 1. Tap soft cooking mode.
 - \hookrightarrow *Step* window is displayed.
- 2. Make settings.
 - \hookrightarrow *Step* window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - \rightarrow The pan heats up.
 - \mapsto "Start" button is replaced by "Stop" button.
- 4. Tap the "Continue" field.
 - \rightarrow The cooking time is updated in the *Step* window.
- \hookrightarrow Soft cooking starts.



5.6.2 Ending soft cooking

Requirement Soft cooking has started

Cooking time has not elapsed

- 1. Tap the "Stop" button in the information bar.
- or
- 2. Wait for the cooking time to end.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
 - \hookrightarrow The cooking time is reset.
- 3. Open the lid with a slight gap.
 - \hookrightarrow The steam escapes.
- 4. Open the lid completely.
- \hookrightarrow Soft cooking has ended.

5.7 Using deep frying (optional)



CAUTION

Risk of fire from deep-frying oil

If the deep-frying oil level drops below the minimum fill quantity, it may ignite.

- Refill deep-frying oil after use.
- Observe the unit during operation.



CAUTION

Risk of fire due to low ignition point

When the deep-frying oil starts to become rancid, replace it completely; do not top up.

The water inlet and drain equipment functions are locked in deepfrying mode.

The lid may only be closed to an angle of 45°.





Reduction of acrylamide level

Regulation EU 2017/2158 applies in Europe with effect from 2018-04-11.

This requires that the lowest possible acrylamide level must be achieved when cooking potato products, for example in a deepfat fryer.

MKN therefore recommends the following for potato products:

- Do not exceed a deep-frying temperature of 175 °C, as long as the food manufacturer states, that this is safe for his product.
- Avoid excessive deep-frying.
- In the case of lower deep-frying temperatures, reduce the quantity of food to be cooked, so that you prevent excessive absorption of fat by the food being cooked.
- If possible, use pre-blanched products.
- Observe the cooking instructions on the product packaging or otherwise stated by the food manufacturer.
- Check regularly that the desired oil temperatures in the deep-fat fryer are being maintained.



Image: Deep-frying mode

- a "Start" button
- b Step window
- c Cooking mode field
- d Cooking temperature field
- e Cooking time field
- f Level field



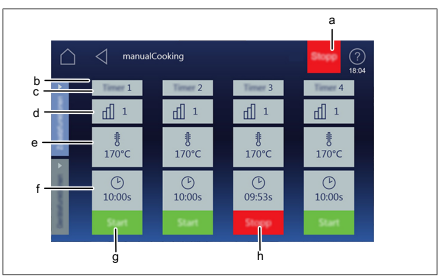


Image: Timers for deep-frying mode

- a "Stop" button
- b Window Timer
- c Display *Operating temperature* Operating temperature not yet reached here
- d Field Cooking level

- e Field Cooking temperature
- f Field Cooking time
- g Field *Start/Stop* Timer not started here
- h Field *Start/Stop* Timer started here

Possible settings for the deep-frying mode:

Setting	Possible setting	Explanation
Level	Deep frying	Setting applies to all zones
Cooking temperature	140 – 180 °C	In 1-degree increments, setting applies to all zones
Cooking time Continuous operation	<i>Continuous operation</i> button or	Ends after 24 hours, set individually for each zone
	00:00:0 h:min:s	
Cooking time Time-controlled	<i>Cooking time</i> button 00:00:5 — 29:59:55 h:min:s	In 5-second increments, set individually for each zone
Cooking time Core temperature- controlled	<i>Core temperature</i> button 20 – 99 °C	In 1-degree increments, the cooking time can be controlled according to core temperature within a zone

5.7.1 Ensuring food is fit for consumption



CAUTION

Hygiene risk from rancid oil

- When the oil starts to become rancid, replace the deep-frying oil completely; do not add oil.
- Observe the manufacturer's information regarding the duration of use of the deep-frying oil.

Deep-frying oil counts as food. It must be fit for human consumption.



10000023287ABEBE-

The suitability of the deep-frying oil for human consumption can be checked with quick-tests from specialist shops (e.g. 3M oil test strip).

The suitability of the deep-frying oil for human consumption can be extended by the following measures:

- Shake loose breadcrumbs from breaded food, before the food is fried.
- Do not overheat deep-frying oil (160 180 °C is sufficient).
- Cover the unit with the lid during pauses.
- Do not reduce the temperature of the deep-frying oil below 100 °C during longer interruptions in operation.
- Deep-frying oil that has been consumed during operation should be supplemented by the amount consumed.
- Replace the deep-frying oil before it becomes rancid.
- Filter the deep-frying oil.
- Clean the unit carefully.
- Empty, clean and cover the unit when unused.
- If the deep-frying oil is not being used, store it hermetically sealed and cool away from light.

Collect rancid deep-frying oil in suitable containers and dispose of it properly in accordance with the regulations.

5.7.2 Filling the unit with deep-frying oil

Observe the minimum and maximum fill quantities for deepfrying oil (see "Fill quantities").

Refill deep-frying oil after use.



Do not exceed a food to deep-frying oil ratio of 1:10. Do not exceed the maximum fill quantity for the pan.

Observe the "OIL" fill level marks.

Requirements Unit has cooled down

Lid fully open Drain closed

- 1. Liquefy solidified deep-frying oil in a saucepan before pouring into the pan.
- 2. Fill the unit with the appropriate amount of deep-frying oil for the quantity of food.
- \hookrightarrow Unit has been filled with deep-frying oil.



5.7.3 Starting deep frying



CAUTION

Risk of scalding from overflowing food being cooked

• Observe the maximum fill quantity.



CAUTION

Risk of injury from deep-frying oil foaming over

- Protect arms and hands by wearing suitable protective gloves.
- If the food to be cooked is frozen, thaw briefly and dry off.
- If the food to be cooked is wet, dry it off.
- Do not use a hand shower.

Tap the "Start" button in the information bar to start the cooking mode. The individual zones are pre-heated to the set temperature.

Tap the "Stop" button in the information bar to end the cooking mode.

Use the *Start/Stop* field for the timers to start and end the timers for each zone.

The timer has a timing function only and does not end the cooking mode.

Requirement Lid completely opened

Filled with deep-frying oil

Level of deep-frying oil is between the "OIL" fill level marks *Manual cooking* menu displayed

- 1. Tap deep-frying mode.
 - → *Step* window is displayed.



The cooking time and cooking temperature are applied for all timers. The cooking time can then be adjusted individually.

2. Make settings.

- \hookrightarrow *Step* window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - → The pan heats up.
 - \hookrightarrow "Start" button is replaced by "Stop" button.
- 4. Tap the "Continue" field.
 - \hookrightarrow *Timer* windows are displayed.
- 5. Adjust the timers if necessary by tapping the relevant *Timer* field.
- 6. Wait for the zone to reach the cooking temperature.
 - \hookrightarrow The signal sounds.
 - \hookrightarrow Operating temperature display for the zone turns blue.
- 7. Place the deep-frying basket containing the food to be cooked into the zone.





- 8. Tap the *Start/Stop* field for the timers.
 - \hookrightarrow The zone timer starts.
 - → *Start/Stop*field turns red and displays "Stop".
- \hookrightarrow Deep frying has started.



All timers can be started independently of each other. Deep frying can be carried out in the whole pan without starting the timers.

In zones where deep frying has started, the actual temperature of the deep-frying oil can be displayed by tapping the *Cooking temperature* field.

5.7.4 Stopping timers

Requirement Deep frying has started

- \rightarrow Tap the *Start/Stop* field for the timer that has started.
 - \hookrightarrow The cooking time on the timer is reset.
 - → The *Start/Stop* field turns green and displays "Start".
 - \hookrightarrow The pan continues to heat.
- → Remove the deep-frying basket from the zone and allow the oil to drip off.
- \rightarrow The zone timer is stopped.



To continue deep frying in the zone, the timer can be restarted at any time.

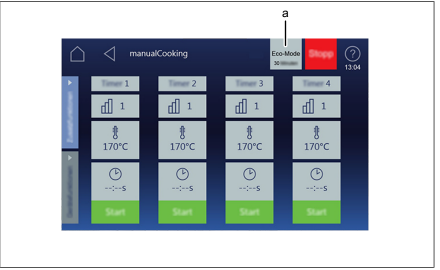


If there is no timer active, ECO mode is activated after 30 minutes.

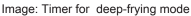




5.7.5 Deactivating ECO mode



If there is no timer active, ECO mode is activated after 30 minutes.



a ECO mode display

The *ECO mode* display shows the time at which ECO mode is activated.

	manualCooking	Shee	(?) 08:36
Lastra	120°C		
Þ	Eco-Mode Tasle (Vieler) antippen um Eco-Modus zu beenden.		
8			a

Image: Note: ECO mode activated

a "OK" button

If the ECO mode is activated, the *Notification* window is displayed. The cooking temperature is lowered to 120 $^\circ\text{C}.$

Requirement ECO mode activated

- \rightarrow Tap the "Next" button.
 - → Window *Notification* is closed.
 - \hookrightarrow Window *Timer* is displayed.
 - \rightarrow The pan heats back up to the set cooking temperature.
- \hookrightarrow ECO mode is deactivated.



5.7.6 Ending deep frying

Requirement Deep frying has started

- 1. Tap the "Stop" button in the information bar.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow All timers are stopped.
 - \mapsto The "Stop" button is replaced with the "Start" button.



The timer settings are saved until the cooking mode is exited. If the cooking mode is restarted, the timers are preset.

- 2. Remove the deep-frying baskets from the pan and allow the oil to drip off.
- \rightarrow Deep frying has ended.

5.7.7 Emptying out the deep-frying oil



CAUTION

Risk of scalding from hot oil

- Protect arms and hands by wearing suitable protective gloves.
- Use heat-resistant containers with handles and lockable lids for transportation.
- Observe the maximum fill quantity for the unit.



Only use containers that are suitable for transporting deep-frying oil and can accommodate the entire amount of deep-frying oil.



To reduce the risk of burns, let the deep-frying oil cool to 100 $^{\circ}\text{C}.$

Requirements Deep frying has ended

Deep-frying oil is liquid

Lid fully open

Suitable container placed underneath the pan

- 1. Empty out the deep-frying oil by tilting the pan.
- Collect rancid oil in suitable containers in accordance with regulations on harmful substances and dispose of it correctly.
- \hookrightarrow The deep-frying oil has been emptied out.



5.8 Using regeneration

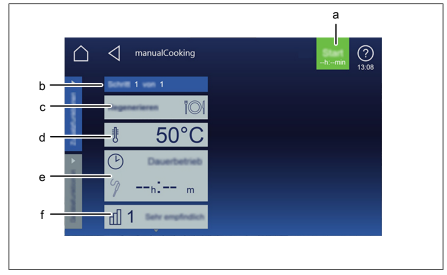


Image: Regenerating mode

- a "Start" button
- b Step window
- c Cooking mode field
- d Cooking temperature field
- e Cooking time field
- f Level field

Possible settings for the regeneration mode:

Setting	In level	Possible setting	Explanation
Level	-	Very tender	Robustness of the food to
		Tender	be cooked
		Normal	
		Robust	
		Very robust	
		Maximum	
Cooking temperature	Very tender	30 – 95 °C	In 1-degree increments
	Tender		
	Normal		
	Robust		
	Very robust	50 – 100 °C	
	Maximum		
Cooking time	All levels	Continuous operation	Ends after 24 hours
Continuous operation		button	
		or	
		00:00:0 h:min:s	
Cooking time	All levels	Cooking time button	In 5-second increments
Time-controlled		00:00:5 — 29:59:55 h:min:s	



Setting	In level	Possible setting	Explanation
Cooking time	Very tender	Core temperature button	In 1-degree increments
Core temperature- controlled	Tender	20 – 70 °C	
	Normal		
	Robust		
	Very robust		
	Maximum	Core temperature button	
		20 – 99 °C	

5.8.1 Starting regeneration

Requirement Food to be cooked is in the pan Lid closed

Manual cooking menu displayed

- 1. Tap regeneration mode.
 - \rightarrow *Step* window is displayed.
- 2. Make settings.
 - \rightarrow *Step* window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - \rightarrow The pan heats up.
 - \mapsto "Start" button is replaced by "Stop" button.
- 4. Tap the "Continue" field.
 - \rightarrow The cooking time is updated in the "Stop" button.
- \rightarrow Regeneration has started.

5.8.2 Ending regeneration

Requirement Regeneration has started

Cooking time has not elapsed

- 1. Tap the "Stop" button in the information bar.
- or
- 2. Wait for the cooking time to end.
 - \rightarrow The heating of the pan is ended.
 - \rightarrow The "Stop" button is replaced with the "Start" button.
 - \rightarrow The cooking time is reset.
- 3. Open the lid completely.
- \rightarrow Regeneration has ended.



5.9 Using Delta-T cooking



Image: Delta-T cooking mode

- a "Start" button
- b Step window
- c Cooking mode field
- d *Cooking temperature difference* field
- e Cooking time field
- f Level field

Possible settings for the Delta-T cooking mode:

Setting	Possible setting	Explanation
Level	Cooking	Preparation style setting
	Frying	
Cooking temperature difference	20 – 100 °C	In 1-degree increments
Cooking time	Core temperature button	In 1-degree increments
Core temperature- controlled	20 – 100 °C	



5.9.1 Starting Delta-T cooking

Requirement Food to be cooked is in the pan

Core temperature sensor set Lid closed

Manual cooking menu displayed

- 1. Tap Delta-T cooking mode.
 - \hookrightarrow *Step* window is displayed.
- 2. Make settings.
 - \rightarrow Step window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - \hookrightarrow The pan heats up.
 - \hookrightarrow "Start" button is replaced by "Stop" button.
 - \hookrightarrow The cooking time is updated in the "Stop" button.
- \rightarrow Delta-T cooking has started.

5.9.2 Ending Delta-T cooking

Requirement Delta-T cooking has started

Cooking time has not elapsed

- 1. Tap the "Stop" button in the information bar.
- or
- 2. Wait for the cooking time to end.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
 - \hookrightarrow The cooking time is reset.
- 3. Open the lid completely.
- \rightarrow Delta-T cooking has ended.



5.10 FlexiZone use roast

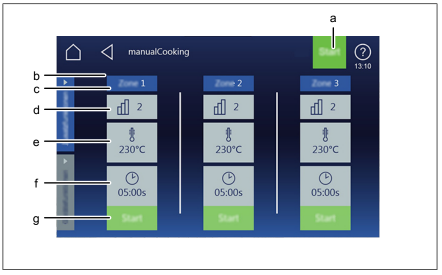


Image: FlexiZone frying mode

- a "Start" button
- b Zone window
- c Operating temperature display
- d Level field

- e Cooking temperature field
- f Cooking time field
- g Start/Stop field

Tap the "Start" button in the information bar to start the cooking mode. The individual zones are pre-heated to the set temperature.

Tap the "Stop" button in the information bar to end the cooking mode.

Use the *Start/Stop* field for the timers to start and end the timers for each zone.

The timer has a timing function only and does not end the cooking mode.

Possible settings for the FlexiZone frying mode:

Setting	Possible setting	Explanation
Level	Zone off	Output setting, set individually for each
	Long time frying	zone
	Short time frying	
	Searing	
Cooking temperature	60 – 275 °C	In 1-degree increments, set individually for each zone
Cooking time	Continuous operation button	Ends after 24 hours, set individually for
NON-STOP	or	each zone
	00:00:0 h:min:s	
Cooking time	Cooking time button	In 5-second increments, set individually for
Time-controlled	00:00:5 — 29:59:55 h:min:s	each zone



Setting	Possible setting	Explanation
Cooking time	Core temperature button	In 1-degree increments, the cooking time
Core temperature- controlled	20 – 99 °C	can be controlled according to core temperature within a zone

5.10.1 Starting FlexiZone frying



The level, cooking time and cooking temperature can be set individually for each zone. Zones that have been started must be stopped first.



In order to achieve the best possible results, the temperature differences between adjacent zones should not exceed 30 °C.

Requirement Lid opened

Manual cooking menu displayed

- 1. Tap the FlexiZone frying mode.
 - \rightarrow *Zone selection* menu is displayed.
- 2. Tap the zones to be heated.
 - \hookrightarrow *Zones* windows are displayed.
- 3. Configure the settings for all zones.

 \rightarrow *Zones* windows show the configured settings.

- 4. Tap on "Start" button in the information bar.
 - \rightarrow The pan heats up.
 - → "Start" button is replaced by "Stop" button.
 - \hookrightarrow *Start/Stop* fields are activated.
- 5. Wait for the zone to reach the cooking temperature.
 - \hookrightarrow The signal sounds.
 - \hookrightarrow Operating temperature display for the zone turns blue.



All zones can be started independently of each other.

In zones where frying has started, the actual temperature of the frying surface in the zone can be displayed by tapping the *Cooking temperature* field.

- 6. Tap the *Start/Stop* field for the zone.
 - → *Start/Stop*field turns red and displays "Stop".
 - ightarrow The cooking time is updated.
- 7. Place the food to be cooked on the frying surface.
- \rightarrow FlexiZone frying is started.



5.10.2 Stopping a zone

Requirement FlexiZone frying started

- \rightarrow Tap the *Start/Stop* field for the zone that has started.
 - \hookrightarrow The cooking time for the zone is reset.
 - → *Start/Stop* field turns green and displays "Start".
 - \hookrightarrow The pan continues to heat.
- \rightarrow Remove the food from the zone.
- \hookrightarrow The zone is stopped.



To continue frying in the zone, the zone can be restarted at any time.

5.10.3 Switching off a zone

Requirement FlexiZone frying started

The zone is stopped

- \rightarrow Tap the *Level* field for the zone.
 - \hookrightarrow Setting window is displayed.
- \rightarrow Swipe to select the "Zone off" level.
- \rightarrow Tap on "OK" button.
 - \rightarrow The heating of the zone is ended.
 - \hookrightarrow *Setting* window is closed.
 - \hookrightarrow Level field displays "0".
 - → *Start/Stop* field turns white and displays "Zone off".
- \hookrightarrow The zone is switched off.

5.10.4 Ending FlexiZone frying

Requirement Zone frying has started

- 1. Tap the "Stop" button in the information bar.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
 - → The Start/Stop fields for all started zones turn green and display "Start".
 - \rightarrow The cooking time is reset.
- \rightarrow Zone frying has ended.



5.11 Using FlexiZone cooking

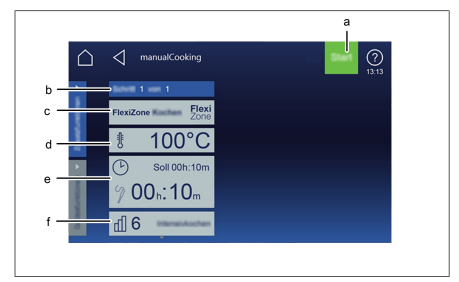


Image: FlexiZone cooking mode

- a "Start" button
- b Step window
- c Cooking mode field
- d Cooking temperature field
- e Cooking time field
- f Level field

Possible settings for the FlexiZone cooking mode:

Setting	In level	Possible setting	Explanation
Level	-	Lightly simmering	Boiling strength setting
		Medium simmering	applies to all zones, boiling strengths relate to sauces;
		Intensive simmering	for water, set a higher
		Light boiling	boiling strength
		Medium boiling	
		Intensive boiling	
Cooking temperature	All levels	90 – 100 °C	In 1-degree increments, setting applies to all zones
Cooking time	All levels	Continuous operation	Ends after 24 hours
NON-STOP		button	
		or	
		00:00:0 h:min:s	
Cooking time	All levels	Cooking time button	In 5-second increments,
Time-controlled		00:00:5 — 29:59:55 h:min:s	setting initially applies to all zones, timers can be changed subsequently for each zone



Setting	In level	Possible setting	Explanation
Cooking time	Lightly simmering	Core temperature button	In 1-degree increments, the
Core temperature-		cooking time can be controlled according to core	
controlled	Intensive simmering		temperature within a zone
	Light boiling		
	Medium boiling		
	Intensive boiling	Core temperature button	
		20 – 99 °C	

5.11.1 Starting FlexiZone cooking



CAUTION

Risk of scalding from overflowing food being cooked

• Observe the maximum fill quantity.



Keep the lid closed during operation in order to save energy.

Requirement Manual cooking menu displayed

- 1. Tap the FlexiZone cooking mode.
 - \hookrightarrow *Step* window is displayed.



The level, cooking time and cooking temperature are applied for all timers. The cooking time can then be adjusted individually.

- 2. Make settings.
 - \hookrightarrow *Step* window shows the configured settings.
- 3. Load in the food to be cooked.
- 4. Tap on "Start" button in the information bar.
 - \hookrightarrow The pan heats up.
 - \mapsto "Start" button is replaced by "Stop" button.
- 5. Tap the "Continue" field.
 - \hookrightarrow *Timer* windows are displayed.
- 6. Adjust the cooking time on the timers if necessary by tapping the relevant *Timer* field.
- 7. Wait for the zone to reach the cooking temperature.
 - \rightarrow Operating temperature display for the zone turns blue.
- 8. Load in the food to be cooked.
- 9. If possible, close the lid.
- 10. Tap the *Start/Stop* field for the timers.
 - \hookrightarrow The zone timer starts.
 - → Start/Stopfield turns red and displays "Stop".
- \rightarrow FlexiZone cooking is started.



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All timers can be started independently of each other. Cooking can be carried out in the whole pan without starting the timers.

In zones where cooking has started, the actual temperature of the water can be displayed by tapping the Cooking temperature field.

5.11.2 Stopping timers

Requirement FlexiZone cooking started

- \rightarrow Tap the *Start/Stop* field for the timer that has started.
 - ightarrow The cooking time on the timer is reset.
 - → Start/Stop field turns green and displays "Start".
 - \hookrightarrow The pan continues to heat.
- \hookrightarrow The zone timer is stopped.



To continue cooking in the zone, the timer can be restarted at any time.

5.11.3 Ending FlexiZone cooking

Requirement FlexiZone cooking started

Cooking time has not elapsed

- 1. Tap the "Stop" button in the information bar.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow All timers are stopped.
 - \hookrightarrow *Step* window is opened.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.



The timer settings are saved until the cooking mode is exited. If the cooking mode is restarted, the timers are preset.

- 2. If the lid is closed: open the lid with a slight gap.
 - \rightarrow The steam escapes.
- 3. Open the lid completely.
- \rightarrow FlexiZone cooking is ended.



5.12 Using SmartBoiling

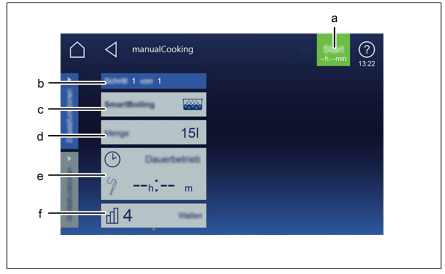


Image: SmartBoiling mode

- a "Start" button
- b *Step* window
- c Cooking mode field
- d Water quantity field
- e Keeping warm time field
- f Level field

Possible settings for the SmartBoiling mode:

Setting	Possible setting	Explanation
Water quantity	10 — 35 litres	In 1-litre increments
Water temperature	Cold	Temperatures correspond to the on-site
	Medium	conditions
	Warm	
Level	Lightly simmering	Boiling strength
	Medium simmering	
	Intensive simmering	
	Light boiling	
	Medium boiling	
	Intensive boiling	
Keeping warm time	Continuous operation button	Ends after 24 hours
NON-STOP	or	
	00:00:0 h:min:s	
Keeping warm time	Cooking time button	In 5-second increments
Time-controlled	00:00:5 — 29:59:55 h:min:s	
Keeping warm time	Core temperature button	In 1-degree steps
Core temperature- controlled	20 – 95 °C	



5.12.1 Starting SmartBoiling

Requirement Pan emptied

Manual cooking menu displayed

- 1. Tap the SmartBoiling mode.
 - \hookrightarrow *Step* window is displayed.
- 2. Make settings.
- \rightarrow Step window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - \hookrightarrow Operating instructions window is displayed.
- 4. Tap on "OK" button.
 - \hookrightarrow "Start" button is replaced by "Stop" button.
 - \hookrightarrow The pan is filled.
 - \hookrightarrow The lid is closed.
 - \rightarrow The pan heats up.
- 5. Tap the "Continue" field.
 - \hookrightarrow Keeping warm time is updated in the "Stop" button.
- \hookrightarrow SmartBoiling is started.

5.12.2 Ending SmartBoiling

Requirement SmartBoiling started

Cooking time has not elapsed

- 1. Tap the "Stop" button in the information bar.
- or
- 2. Wait for the cooking time to end.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
 - \hookrightarrow The cooking time is reset.
- 3. Open the lid with a slight gap.
 - \hookrightarrow The steam escapes.
- 4. Open the lid completely.
- \hookrightarrow SmartBoiling is ended.



5.13 Using sous-vide cooking



Image: Sous-vide cooking

- a "Start" button
- b Step window
- c Cooking mode field
- d Cooking temperature field
- e Cooking time field
- f Level field

Possible settings for the Sous-vide cooking mode:

Setting	In level	Possible setting	Explanation
Level	-	Very sensitive	Robustness of the food to be cooked
		Tender	
		Normal	
		Robust	
		Very robust	
		Maximum	
Cooking temperature	Very sensitive	30 – 95 °C	In 1-degree steps
	Tender		
	Normal		
	Robust		
	Very robust	50 – 100 °C	
	Maximum		
Cooking time	All levels	Continuous operation	Ends after 24 hours
NON-STOP		button	
		or	
		00:00:0 h:min:s	
Cooking time	All levels	Cooking time button	In 5-second increments
Time-controlled		00:00:5 — 29:59:55 h:min:s	



Setting	In level	Possible setting	Explanation
Cooking time	Very sensitive	Core temperature button	In 1-degree steps
Core temperature-	Tender	30 – 80 °C	
controlled	Normal		
	Robust		
	Very robust		
	Maximum	Core temperature button	
		20 – 95 °C	

5.13.1 Starting sous-vide cooking

Requirement Food to be cooked is in the pan

External sous-vide core temperature sensor connected and inserted Lid closed

Manual cooking menu displayed

- 1. Tap the Sous-vide cooking mode.
 - \hookrightarrow *Step* window is displayed.
- 2. Make settings.
 - \hookrightarrow *Step* window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - \hookrightarrow The pan heats up.

 \hookrightarrow "Start" button is replaced by "Stop" button.

- 4. Tap the "Continue" field.
 - \rightarrow The cooking time is updated in the "Stop" button.

 \hookrightarrow Sous-vide cooking is started.

5.13.2 Ending sous-vide cooking

Requirement Sous-vide cooking started

Cooking time has not elapsed

- 1. Tap the "Stop" button in the information bar.
- or
- 2. Wait for the cooking time to end.
 - \hookrightarrow The heating of the pan is ended.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
- \hookrightarrow The cooking time is reset.
- 3. Open the lid completely.
- \hookrightarrow Sous-vide cooking is ended.



5.14 Using an equipment function

Possible settings for the equipment functions:

Equipment function	Setting	Possible setting	Explanation
Lid	Lid function	Open lid	-
		Close lid	-
	Control	Manual mode	Execute via the "Equipment functions" tab
		Automatic	Automatic execution
Pan	Pan function	Tilt the pan	-
		Tilt the pan back	-
	Control	Manual mode	Execute via the "Equipment functions" tab
Water supply	Water temperature	Cold	Temperatures correspond
		Medium	to the on-site conditions
		Warm	
	Water quantity	1/4	Proportion of maximum fill
		2/4	quantity
		3/4	
		4/4	
Со		ReadyXpress	Optimal water quantity in the pressure cooking mode
		000 litres	Control the water inlet manually
		001 litres and above	Quantity to the nearest litre up to the maximum fill quantity
	Control	Manual mode	Execute via the "Equipment functions" tab
		Automatic	-
Drain	Drain function	Open drain	-
		Close drain	-
	In the case of the "Open drain" setting: opening time	00:00 min:sec	Continuous
		00:01 — 99:59 min:sec	In 1-second increments
	Control	Manual mode	Execute via the "Equipment functions" tab
		Automatic	-



5.14.1 Starting an equipment function

Requirement Manual cooking menu displayed

- 1. Tap the desired equipment function.
- 2. Step window is displayed.
- 3. Make settings.
 - \hookrightarrow *Step* window shows the configured settings.
- 4. Tap on "Start" button in the information bar.
 - \hookrightarrow The equipment function is executed.
 - \hookrightarrow "Start" button is replaced by "Stop" button.
 - → With the "Automatic" control mode: "Stop" field is displayed in the *Step* window.
- \hookrightarrow The equipment function has started.



With "Manual operation" control: Manual operation of the equipment functions during the cooking process is carried out via the "Equipment functions" tab.

5.14.2 Ending an equipment function

Requirement Equipment function has started

1. Tap the "Stop" button in the information bar.

 \rightarrow The entire cooking process is ended.

- or
- 2. Tap the "Stop" field in the *Step* window.
- 3. Tap the "Continue" field in the *Step* window.
 - \hookrightarrow The equipment function ends.
 - → With the "Automatic" control mode: "Stop" field in the *Step* window disappears.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
- \hookrightarrow The equipment function has ended.

5.15 Using information

This function opens a window, which displays information to the operator during a cooking process.

A visual or audible signal can be output when the information step ChefsHelp is reached. An external signal transmitter must be installed on site.

The signal is a continuous signal and remains switched on until

- it is switched off again by a further ChefsHelp step.
- the cooking process is finished.
- the end of the cooking process is reached.

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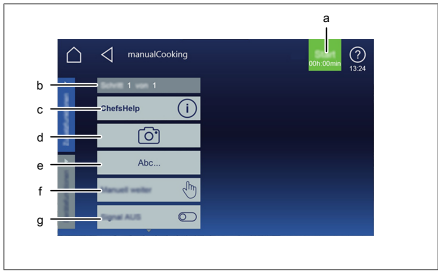


Image: Information ChefsHelp

a "Start" button Step window

c Information field d Screen field

b

- e Description field
- Control mode field f
- g Signal field

Possible settings for information ChefsHelp:

Setting	Possible setting	Explanation
Image	Images in the unit	No image, or select an image saved in the unit
	Images on USB stick	Import an image from the USB flash drive
Description	Text	Enter text via the Keypad menu
Control	Manual	Press the "Continue" field to switch to the next step
	Automatic	The next step is executed automatically after 30 seconds, the process can be paused
Signal	Signal ON	When the step is reached, a continuous visual or audible signal is emitted
	Signal OFF	No signal when reaching the step

5.15.1 Starting information

Requirement Manual cooking menu displayed

- 1. Tap ChefsHelp.
 - \hookrightarrow *Step* window is displayed.
- 2. Make settings.
 - \rightarrow *Step* window shows the configured settings.
- 3. Tap on "Start" button in the information bar.
 - → *Information* window is displayed.
 - \rightarrow "Start" button is replaced by "Stop" button.
- \rightarrow Information has started.



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5.15.2 Ending information

Requirement Information has started

1. Tap the "Stop" button in the information bar.

or



In the case of "Continue automatically" control: if the "Pause" field is tapped within 30 seconds, information must be ended manually by tapping the "Continue" field.

2. With the "Continue automatically" control mode: The cooking process is automatically continued after 30 seconds.

or

- 3. With the "Continue manually" control mode: Tap the "OK" button in the *Information* window.
- 4. Tap the "Continue" field in the *Information* window.
 - \hookrightarrow Information ends.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
- \rightarrow Information has ended.



6 User's own cooking processes

In the *Manual cooking* menu there are cooking modes, equipment functions and information, which can be used to create your own cooking processes. A cooking process can comprise any number of steps, which proceed automatically as far as possible according to the desired cooking process.

The following components are available as a cooking program step:

Туре	Step
Cooking mode	 ReadyXpress high-speed cooking (optional) Cooking Frying Soft Cooking Deep frying (optional) Regenerate Delta-T Cooking FlexiZone frying FlexiZone cooking SmartBoiling Sous-vide cooking (optional)
Equipment function	 Lid Pan Water supply Drain
Information	ChefsHelp

6.1 Creating a cooking process

6.1.1 Creating a cooking process step

Requirement Manual cooking menu opened

- 1. Tap the field for the desired cooking mode, equipment function or information.
 - ightarrow The first step of the cooking process is created.
 - \hookrightarrow Cooking process step display shows "Step 1 of 1".
- 2. Configure the desired settings for the first step.
- \hookrightarrow Cooking process with one step is created.



6.1.2 Adding a cooking process step

Up to 20 steps can be added to a cooking process.

	Start ?
d 1 _ 1	Neuer Schritt
	a
	TO1
c b	

Image: Adding a step

- a New step window
- b "Add step before" field
- c "Add step after" field
- d Cooking process step display

Requirement Cooking process created and opened

- 1. Swipe upwards to switch to the next page for the step.
 - \hookrightarrow The next page for the step is displayed.
- 2. Tap on "Add prior step" field.
- or
- 3. Tap the "Add step after" field.
 - \hookrightarrow The "New step" window is displayed.
 - → Tap the field for the desired cooking mode, equipment function or information.
 - → The window's *Cooking process step* display shows the current position of the new step in the cooking process.
- 4. Configure the desired settings for the step.
- \rightarrow New step is added.



6.1.3 Deleting a cooking process step



If a cooking process has only one step, it can not be deleted. The function is not active.

	oking	h:min 14
1 2	2	2
Kochen		kein Garguthub
100	°C	in the second se
	etrieb Schritt da ainfigan	•
9	m Sohen da	•
创 3	Ninaten	

Image: Deleting a step

a "Delete step" field

Requirement Cooking process created and opened

- 1. Select the step.
- 2. Swipe upwards to display the next page.

 \rightarrow The next page for the step is displayed.

- 3. Tap the "Delete step" field.
- 4. *Delete* window is displayed.
- 5. Tap on "Yes" button.
 - \hookrightarrow This deletes the step.
 - → The positions of the remaining steps in the cooking process are updated.
- \hookrightarrow The step is deleted.

6.2 Saving a cooking process

A cooking process can be saved, if it has not been started. "Auxiliary functions" tab deactivated, if cooking process started.

All saved cooking processes are stored in the Cookbook and can be accessed via the *Automatic cooking* menu.

An existing cooking process with the same name will be overwritten.



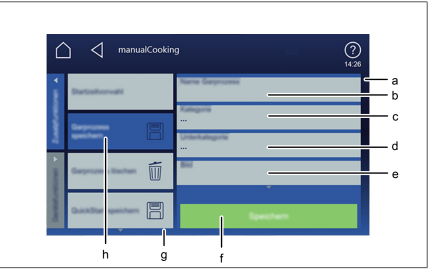


Image: Saving a cooking process

- a Save window
- b "Cooking program name" field
- c "Category" field

d "Subcategory" field

- e "Screen" field
- f "Save" button
- g Auxiliary functions window
- h "Save cooking program" field

Storage setting	Use
Cooking programme name	Required
Category	Required
Subcategory	Optional
Image	Optional
Recipe	Optional
Displaying in favourites	Optional

Requirement Cooking process opened

- 1. Tap the "Auxiliary functions" tab.
 - \rightarrow Auxiliary functions window is displayed.
- 2. Tap on "Save cooking program" field.
 - \hookrightarrow Save window is displayed.
- 3. Tap on "Cooking program name" field.
 - \hookrightarrow *Keypad* menu is displayed.
- 4. Enter the name of the cooking process as text.
- 5. Tap on "OK" button.
 - \hookrightarrow *Keypad* menu is closed.
 - → The name of the cooking process is displayed in the Save window.
- 6. Tap on "Category" field.
 - → *Category* menu is displayed.



- 7. Tap on field with the desired Category.
 - \hookrightarrow Category is set.
 - \hookrightarrow Category menu is closed.
 - → Category is displayed in the *Save* window.
 - \rightarrow The "Save" button is activated.
- 8. Configure additional storage settings as necessary.
- 9. Tap the "Save" button in the Save window.
 - \hookrightarrow The cooking process is saved.
 - \rightarrow *Confirmation* window is displayed.
- 10. Tap on "OK" button.
 - \hookrightarrow "Auxiliary functions" tab is closed.
- \hookrightarrow The cooking process is saved.

6.2.1 Selecting a subcategory

A suitable subcategory can be chosen for the previously selected category. If no subcategory is selected, the cooking process can only be found in the *Automatic cooking* menu through the "All category" selection or via a search.

- **Requirement** *Save* window displayed Required storage settings configured
 - 1. Tap the "Subcategory" field.
 - \hookrightarrow The *Subcategory* menu is displayed.
 - 2. Tap the field with the desired subcategory.
 - \hookrightarrow The subcategory is set.
 - \hookrightarrow The *Subcategory* menu closes.
 - \hookrightarrow The subcategory is displayed in the *Save* window.

6.2.2 Assigning an image

An image can be assigned to the cooking process. The operator can access a selection of images in the unit, or he can select his own image by means of a USB flash drive. This image is adopted into the unit's selection.

Requirement Save window displayed

Required storage settings configured

- 1. Tap the "Image" field.
 - \hookrightarrow The *Image* menu is displayed.
- 2. Tap the "Images in the unit" button or the "Images on USB flash drive" button.
 - \rightarrow The *Image* menu is updated.



- 3. Tap the desired image.
 - \hookrightarrow Image is set.
 - \hookrightarrow The *Image* menu closes.
- → The name of the image is displayed in the *Save* window.

6.2.3 Assigning a recipe

A recipe (HTML file) can be assigned to the cooking process. A selection of recipes that are on the unit can be displayed. The operator can also download a recipe from a USB flash drive. This recipe is copied to the unit.

Requirement Save window displayed

Required storage settings configured

- 1. Tap the "Recipe" field.
 - \rightarrow The *Recipe* menu is displayed.
- 2. Tap the "Recipes in unit" button or the "Recipes on USB flash drive" button.
 - \rightarrow The *Recipe* menu is updated.
- 3. Tap the desired recipe.
 - \hookrightarrow The recipe is set.
 - \rightarrow The *Recipe* menu closes.
 - \hookrightarrow The name of the recipe is displayed in the *Save* window.

6.2.4 Displaying in favourites

The selection is "No" as standard. If the operator wants the cooking process to be displayed in the favourites, he must change the setting to "Yes".

- **Requirement** Save window displayed Required storage settings configured
 - 1. Tap the "Display in favourites" field.
 - \hookrightarrow Selection menu is displayed.
 - 2. Tap on "Yes" button.
 - \rightarrow Favourites display is set.
 - \hookrightarrow Selection menu is closed.
 - → Favourites display is shown in the *Save* window.



6.3 Exporting the cooking process

A cooking process can be exported, if it has not been started. "Auxiliary functions" tab is deactivated, if cooking process started.



When exporting cooking processes, already exported cooking processes on the USB flash drive will be overwritten.

Requirement Cooking process opened

Cooking process saved USB flash drive

- 1. Tap the "Auxiliary functions" tab.
 - \hookrightarrow *Tab* window is displayed.
- 2. Tap on "Export Cooking programs" field.
 - \hookrightarrow Operating instructions window is displayed.
- 3. Read displayed operating instructions.
- 4. Tap on "OK" button.
 - \hookrightarrow The cooking process is exported to the USB flash drive.
 - → *Confirmation* window is displayed.
- 5. Tap on "OK" button.
 - \hookrightarrow "Auxiliary functions" tab is closed.
- \hookrightarrow The cooking process is exported.



7 Automatic cooking (autoChef)

In the "Automatic cooking" mode, all cooking processes saved in the unit can be accessed. The cooking processes are selected in the *Automatic cooking* menu.

7.1 Opening the Automatic cooking menu



Image: Automatic cooking menu

Requirement Unit switched on Main menu displayed

 \rightarrow Tap on "autoChef" button.

→ Automatic cooking menu is displayed.

7.2 Finding and opening a cooking process

7.2.1 Selecting a cooking process via category

Cooking processes can be searched in the *Automatic cooking* menu by category and subcategory.



Arrow symbols in a window always display the next or previous page. A wiping gesture upward or downward opens the corresponding window.

Requirement Automatic cooking menu displayed

- 1. Tap on field with the desired Category.
 - → *Subcategory* menu is displayed.
- 2. Tap the field with the desired subcategory.
 - → *Cooking process* menu with all cooking processes in the subcategory are displayed.

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- 3. Tap the field with the desired cooking process.
 - \rightarrow Cooking process is selected and being loaded.
 - \hookrightarrow Cooking process steps are displayed.
- \hookrightarrow Cooking process is opened.

7.2.2 Selecting a cooking process from Cookbook

All cooking processes are saved in the Cookbook in alphabetical order.



When swiping up or down to navigate to the desired field, use the vertical separating bars wherever possible.

Requirement Automatic cooking menu displayed

- 1. Swipe to navigate to the "Cookbook all categories" category and tap the field.
 - → Cooking process menu with all saved cooking processes is displayed.
- 2. Using a wiping gesture, navigate to the desired cooking process and tap the field.
 - \hookrightarrow Cooking process is selected and being loaded.
 - \hookrightarrow Cooking process steps are displayed.
- \hookrightarrow Cooking process is opened.

7.2.3 Searching for a cooking process

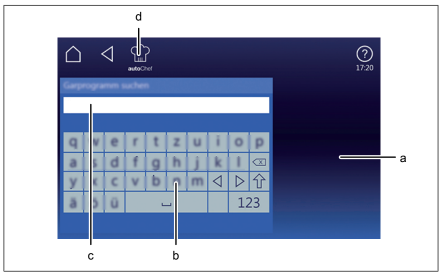


Image: Search window

- a Result display
- b Keypad button

- c Text input display
- d "autoChef" button



Requirement Automatic cooking menu displayed

- 1. Tap on "autoChef" button.
 - \rightarrow The *autoChef* window is displayed.
- 2. Tap the "Find cooking program" field.
 - \rightarrow *Find* window is displayed.
- 3. Enter the name of the cooking process.
 - \hookrightarrow The cooking processes found are shown in the *Result* display.

The search only finds cooking processes with names, which begin with the characters entered.

Result display updates automatically when a character is entered.



Image: Searching for a cooking process

- 4. Tap the field with the desired cooking process in the *Result* display.
 - \hookrightarrow Cooking process is selected and being loaded.
 - \rightarrow Cooking process steps are displayed.
- \hookrightarrow Cooking process is opened.

7.3 Starting the cooking process

Requirement Cooking process opened

- 1. If required, display recipe: Open the "Auxiliary functions" tab and tap the "Display recipe" field.
 - \rightarrow The recipe is displayed.
- 2. Tap the "Start" button in the information bar.
 - \rightarrow Cooking process starts.
 - \mapsto "Start" button is replaced by "Stop" button.
 - → The remaining cooking process time is displayed in the "Stop" button.
- \hookrightarrow Cooking process is started.







The current step in the cooking process is highlighted. Upon completion, the following step automatically appears in the display.

7.4 Adapting the cooking process

7.4.1 Adapting a cooking process that is started

All the settings of the current step can be adapted.

Requirement Cooking process started

Cooking process time has not elapsed

- 1. Modify the settings for the current step.
 - → The modifications of the step become active immediately.
 - \hookrightarrow The modifications of the step are displayed.
- 2. To cancel or skip the current step: tap the "Continue" field for the current step.
 - \hookrightarrow The active step ends.
 - \hookrightarrow The following step starts.
 - \hookrightarrow The following steps move up in the touchscreen display.
- \hookrightarrow The cooking process is adapted.



After the cooking process is ended, the adapted cooking process can be saved.

7.4.2 Adapting a cooking process that is not started

All settings of all steps can be modified.

Requirement Cooking process opened

Cooking process not started

- 1. Swipe to navigate to the relevant step and tap the step.
- 2. Adjust the settings of the step.
 - \hookrightarrow The modifications of the step are displayed.

 \rightarrow The cooking process is adapted.



The cooking process can be started without being saved.



The adapted cooking process can be saved.

Saving under the current cooking process name will overwrite the current cooking process.

Saving under a new cooking process name will create a new cooking process.



7.5 Ending the cooking process

Requirement Cooking process started

Cooking process time has not elapsed

 \rightarrow Tap the "Stop" button in the information bar.

or

- \rightarrow Wait for the cooking process time to end.
 - \hookrightarrow Cooking process ended.
 - \hookrightarrow The "Stop" button is replaced with the "Start" button.
- \hookrightarrow The cooking process is ended.

7.6 Deleting the cooking process



Image: Deleting the cooking process

- a Delete window
- b "Delete cooking program" field

Requirement Cooking process opened

Cooking process not started

- 1. Tap the "Auxiliary functions" tab.
- 2. Tab window is displayed.
- 3. Tap on "Delete Cooking program" field.
 - \rightarrow *Delete* window is displayed.
- 4. Tap on "Yes" button.
 - \rightarrow The cooking process is deleted.
 - → *Confirmation* window is displayed.
- 5. Tap the *Confirmation* button.
 - \hookrightarrow "Auxiliary functions" tab is closed.
- \hookrightarrow The cooking process is deleted.

- c Tab window
- d Cooking process to be deleted





7.7 Exporting and importing cooking processes

7.7.1 Exporting cooking processes

When being exported, all user-created cooking processes in the Cookbook are exported.



Already exported cooking processes on the USB flash drive are overwritten.

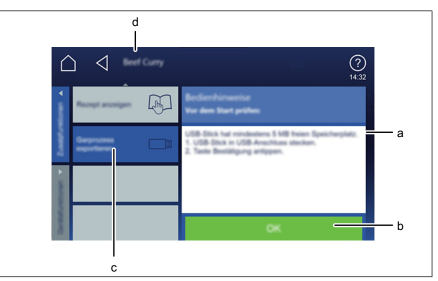


Image: Exporting cooking processes

b "OK" button

- a Operating instructions window
- c "Export cooking programs" field
- d "autoChef" button

Requirement USB flash drive

Automatic cooking menu displayed

User-created cooking processes are saved in the Cookbook

1. Tap on "autoChef" button in the information bar.

→ The *autoChef* window is displayed.

- 2. Tap on "Export Cooking programs" field.
 - \rightarrow Operating instructions window is displayed.
- 3. Read displayed operating instructions.
- 4. Tap on "OK" button.
 - → All self-created cooking processes from the Cookbook are exported to the USB flash drive.
 - → *Confirmation* window is displayed.
- 5. Tap on "OK" button.
 - → *Confirmation* window is closed.
- \hookrightarrow The cooking processes are exported.



7.7.2 Importing cooking processes

When being imported, the new cooking processes are added to the existing Cookbook.

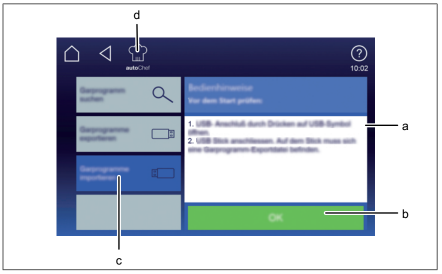


Image: Importing cooking processes

b "OK" button

- a Operating instructions window
- c "Import cooking programs" field
 d "autoChef" button

Requirement USB flash drive

Automatic cooking menu displayed

- 1. Tap on "autoChef" button in the information bar.
 - \hookrightarrow The *autoChef* window is displayed.
- 2. Tap on "Import Cooking programs" field.
 - \rightarrow Operating instructions window is displayed.
- 3. Read displayed operating instructions.
- 4. Tap on "OK" button.
 - → If there are cooking processes with the same name: *Overwrite* window is displayed.



Cooking processes with the same name can be overwritten, or an underscore and a serial number can be added to the names of the imported cooking processes.

- 5. For cooking processes with the same name: Tap the "Yes" button or the "No" button
 - → All cooking processes on the USB flash drive are imported to the Cookbook.
 - → *Confirmation* window is displayed.
- 6. Tap on "OK" button.
 - \hookrightarrow *Confirmation* window is closed.
- ightarrow The cooking processes are imported.

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8 Fully automatic pan cleaning with SpaceClean (optional)

The SpaceClean cleaning system cleans the pan in a fully automated process. The entire interior is sprayed down with high-pressure water.

There is no need to use an additional cleaning agent.

A start time preselection can be activated for fully automatic cleaning.



CAUTION

Risk to health from formation of microorganisms

If the cleaning system is not used for a longer period of time, microorganismus can form in the system.

• After 14 days of non-use of the cleaning system, decalcify the cleaning system before the next use. The acid used has a strong germ-reducing effect.



CAUTION

Risk of injury from escaping water jet

• Ensure that the lid seal is undamaged before starting the cleaning system.

ATTENTION

Risk of property damage from improper cleaning

• Make sure that there are no objects in the pan before starting the cleaning system.

Cleaning program	Duration	Note
short	2 minutes	Forced cleaning, rinsing
fast	5 minutes	the pan.
		Do not use additional cleaning agent.
intensive	80 minutes	A non-foaming alkaline liquid cleaning agent may be used.
		Maximum quantity: 0.5 l.



8.1 Start fully automatic cleaning



Water pressure that is too low can adversely affect the cleaning performance.

Requirement Leftover food removed

Core temperature sensor in the holder Main menu displayed

- 1. Tap the "SpaceClean" button.
 - → Window *Operating instructions* is displayed.
- 2. Close the window *Operating instructions* by tapping the "OK" button.
 - \hookrightarrow Window *Selection* is displayed.
- 3. Swipe to set the cleaning program.
 - → Display *Cleaning duration* shows the duration of the cleaning program.
- 4. Intensive cleaning program: If the use of a cleaning agent is required, close the drain and pour cleaning agent into the pan.
- 5. To activate start-time preselection: Tap the "Start time" button and set the start time with a wiping gesture.
- 6. Tap the "Start" button.
 - → Without start-time preselection: Cleaning program is started. Display *Cleaning time* is updated.
 - → With start time preselection: Display *Start-time preselection* is displayed. When the start time is reached, the cleaning program is started. Display *Cleaning time* is updated.
- \rightarrow Fully automatic cleaning has started.

8.2 End fully automatic cleaning

Requirement Fully automatic cleaning started

- 1. Wait until the cleaning time has finished.
 - \rightarrow The prompt to open the lid is displayed.
- 2. Open the lid.
 - \rightarrow The pan is tilted slightly to allow the residual water to drain.
- 3. Thoroughly wipe the cleaning head and lifting frame support hook with a damp cloth.
- \hookrightarrow Automatic cleaning has ended.



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