

Read the operation manual prior to commissioning

# FlexFusion® ELECTRIC PLATINUM COMBI TEAM





FM 05-252-B • 07/14/2020

Operation manual

Model

FPDE**615.615** FPDE**615.216** FPDE**621.615** FPDE**621.621** FPDE**115.615** FPDE**115.621** FPDE**121.615** 

FM05-252-B en

en-US

# **Operating and display elements**



- a On Off button
- b Operating element with Combisteamer touchscreen at top
- c Operating element with Combisteamer touchscreen at bottom
- d Language selection button
- e "Manual cooking" button

- f "Unit functions" button
- g "Automatic cooking" button
- h Back button
- i Information strip
- j Help button





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1 Introduction	. 9
1.1 About this manual	9
1.1.1 Explanation of signs	
1.2 Intended use	11
1.3 Warranty	11
2 Safety instructions	12
3 Description of the unit	15
3.1 Overview of the unit	
3.2 Features	
3.2.1 Characteristics	
3.2.2 USB port	16
3.2.3 HACCP logging	16
3.2.4 VideoAssist	16
3.2.5 WaveClean automatic cleaning	16
3.2.6 CombiDoctor (self-diagnostic program)	16
3.3 Operating and cooking modes	16
3.3.1 Operating modes	16
3.3.2 Cooking modes	17
3.3.3 Expanded cooking functions	
3.3.4 Core temperature measurement	
3.4 Chef's Touch unit controls	
3.4.1 Touchscreen operation	
3.4.2 Operating, control and display element functions	
3.4.3 Display elements	
3.5 Loading capacities	
3.5.1 Plate capacity during regeneration	
3.5.2 Loading capacity	
3.6 Standard settings	
<ul><li>3.6.1 Core temperature standard setting</li><li>3.6.2 Temperature standard setting</li></ul>	
3.6.3 Cooking chamber humidity standard setting	
3.0.3 Cooking chamber humidity standard setting	21
4 Quick introduction	29
5 Operating the unit	30
5.1 Environmentally friendly operation	30
5.2 Switching the unit on and off	
5.2.1 Switching on	
5.2.2 Switching off	
5.3 Opening and closing the cooking chamber door	
5.3.1 Opening the 1-step door lock	
5.3.2 Closing the 1-step door lock	
5.3.3 Opening the 2-step door lock	31

5.3.4 Closing the 2-step door lock	32
<b>5.4 Loading and emptying the unit</b>	
5.5 Unit functions menu	
5.5.1 Opening the Unit functions menu	
5.5.2 Changing the basic settings	
5.5.3 Retrieving unit information	
5.5.4 Setting the date and time	
5.5.5 Presetting the language selection	
5.5.6 Setting favorites	37
5.5.7 Activating and canceling inhibit operation	
5.5.8 Setting the background lighting	
5.5.9 Setting the water filter maintenance	
5.5.10 Possible settings in the parameter level	
5.5.11 Importing video	
5.5.12 Importing images	
5.5.13 Importing recipes	42
5.6 Basic functions	
5.6.1 Setting the cooking temperature	43
5.6.2 Setting the cooking time and continuous operation	
5.6.3 Setting the core temperature	47
5.6.4 Setting the fan speed and direction of rotation	48
5.6.5 Using Perfection (regeneration)	49
5.6.6 Using PerfectHold	50
5.6.7 Ready2CookSetting	51
5.6.8 Using start time selection	52
5.6.9 Steam Exhaust SystemUsing the (SES)	53
5.6.10 RackControlUsing 2	54
5.6.11 FamilyMixUsing	57
5.6.12 Using continue cooking	58
5.6.13 Setting manual steaming	59
5.6.14 Setting a resting step	60
5.6.15 QualityControlUsing	61
5.6.16 Using LT cooking	62
5.6.17 Using Delta-T cooking	63
5.6.18 Inserting and removing the USB stick	64
5.6.19 Exporting the HACCP log	
5.7 Using the core temperature sensor	
5.7.1 Measuring with a 4-point core temperature sensor	
5.7.2 Measuring the core temperature when cooking frozen food	
5.7.3 Core temperature display with time-controlled cooking process	66
5.7.4 Core temperature display outside the cooking process	67
5.8 Manual cooking	
5.8.1 Opening the Manual cooking menu	

5.8.2 Creating a cooking program step	67
5.9 Creating and managing your own cooking programs	69
5.9.1 Creating a cooking program	
5.9.2 Saving the cooking program	71
5.9.3 Exporting a cooking program	74
5.10 Automatic cooking (autoChef)	
5.10.1 Opening the Automatic cooking menu	
5.10.2 Finding and opening a cooking program	
5.10.3 Starting the cooking program	
5.10.4 Ending the cooking program	
5.10.5 Modifying the cooking program	
5.10.6 Deleting a cooking program	
5.10.7 Exporting and importing a cooking program	79
5.11 VideoAssist	
5.11.1 Watching a video	
5.11.2 Deleting a video	
5.12 Pausing and ending operation	
5.12.1 Performing a hygiene flush after an extended period of idleness	81
6 Cleaning and caring for the unit	83
6.1 Preventing corrosion	
6.2 Removing rust spots	
6.3 Cleaning the housing	84
6.3 Cleaning the housing	84
6.4 Cleaning the handle, operating elements and operating panel	
6.4 Cleaning the handle, operating elements and operating panel membrane	84
<ul><li>6.4 Cleaning the handle, operating elements and operating panel membrane</li><li>6.5 Cleaning the touchscreen</li></ul>	84 84
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> </ul>	84 84 85
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> </ul>	84 84 85 85
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> </ul>	84 84 85 85 85
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> </ul>	84 84 85 85 86 86
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> </ul>	84 85 85 86 86 87
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> </ul>	84 85 85 86 86 87
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean 87</li> </ul>	84 85 85 86 86 87
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean</li> </ul>	84 85 85 86 86 87
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean</li> <li>87</li> <li>6.11.1 Preparing for cleaning</li> <li>6.11.2 Selecting the cleaning level</li> </ul>	84 85 85 86 86 87 88
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean</li> <li>87</li> <li>6.11.1 Preparing for cleaning</li> <li>6.11.2 Selecting the cleaning level</li> <li>6.11.3 Inserting the cleaning cartridge</li> </ul>	84 85 85 86 86 87 
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean</li> <li>87</li> <li>6.11.1 Preparing for cleaning</li> <li>6.11.2 Selecting the cleaning level</li> </ul>	84 85 85 86 86 87 88 89 89 90
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean</li> <li>87</li> <li>6.11.1 Preparing for cleaning</li> <li>6.11.2 Selecting the cleaning level</li> <li>6.11.3 Inserting the cleaning cartridge</li> <li>6.11.4 Starting automatic cleaning</li> </ul>	84 85 85 86 86 87  88 89 89 90 90
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean</li> <li>87</li> <li>6.11.1 Preparing for cleaning</li> <li>6.11.2 Selecting the cleaning level</li> <li>6.11.3 Inserting the cleaning cartridge</li> <li>6.11.4 Starting automatic cleaning</li> <li>6.11.5 Canceling automatic cleaning</li> </ul>	84 85 85 86 87 88 89 89 90 90 90 91
6.4 Cleaning the handle, operating elements and operating panel membrane         6.5 Cleaning the touchscreen         6.6 Cleaning the door seal         6.7 Cleaning the cooking chamber door         6.8 Cleaning the steam outlet         6.9 Cleaning the condensation hood (optional)         6.10 Removing calcium deposits from the unit         6.11 Cleaning the cooking chamber automatically with WaveClean         87         6.11.1 Preparing for cleaning         6.11.2 Selecting the cleaning level         6.11.3 Inserting the cleaning cartridge         6.11.4 Starting automatic cleaning         6.11.5 Canceling automatic cleaning         6.11.6 Ending automatic cleaning	84 85 85 86 87  88 89 90 90 90 91 <b>91</b>
<ul> <li>6.4 Cleaning the handle, operating elements and operating panel membrane</li> <li>6.5 Cleaning the touchscreen</li> <li>6.6 Cleaning the door seal</li> <li>6.7 Cleaning the cooking chamber door</li> <li>6.8 Cleaning the steam outlet</li> <li>6.9 Cleaning the condensation hood (optional)</li> <li>6.10 Removing calcium deposits from the unit</li> <li>6.11 Cleaning the cooking chamber automatically with WaveClean</li> <li>87</li> <li>6.11.1 Preparing for cleaning</li> <li>6.11.2 Selecting the cleaning level</li> <li>6.11.3 Inserting the cleaning cartridge</li> <li>6.11.4 Starting automatic cleaning</li> <li>6.11.5 Canceling automatic cleaning</li> <li>6.11.6 Ending automatic cleaning</li> <li>6.12 Cleaning the cooking chamber manually</li> </ul>	84 85 85 86 87  88 89 90 90 90 91 <b>91</b>
6.4 Cleaning the handle, operating elements and operating panel membrane         6.5 Cleaning the touchscreen         6.6 Cleaning the door seal         6.7 Cleaning the cooking chamber door         6.8 Cleaning the steam outlet         6.9 Cleaning the condensation hood (optional)         6.10 Removing calcium deposits from the unit         6.11 Cleaning the cooking chamber automatically with WaveClean         87         6.11.1 Preparing for cleaning         6.11.2 Selecting the cleaning level         6.11.3 Inserting the cleaning cartridge         6.11.4 Starting automatic cleaning         6.11.5 Canceling automatic cleaning         6.11.6 Ending automatic cleaning         6.12 Cleaning the cooking chamber manually         6.12 Cleaning the cooking chamber manually	84 85 85 86 86 87 88 89 90 90 90 91 91 91

FM05-252-B

6.12.5 Starting cleaning	92
6.12.6 Rinsing the cooking chamber	92
6.12.7 Drying the cooking chamber	92
6.13 Swinging the air diverter open and closed	93
6.14 Inspecting the unit	94
6.14.1 Performing a visual inspection	
6.14.2 Running CombiDoctor (self-diagnostic program)	94
7 Transporting the unit	96
8 Troubleshooting	97
8.1 Emergency operation	97
8.2 Cause of error and remedy	97
8.3 Nameplate	98
9 Carrying out maintenance	99
10 Disposing of unit in an environmentally responsible	
manner 1	100
Keyword index 1	01





# **1** Introduction

# 1.1 About this manual

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

- on safe operation,
- on cleaning and care
- on remedial actions in case of faults.

Observe the following notes and adhere to them:

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



# 1.1.1 Explanation of signs

	Imminent danger		
	Failure to comply will lead to death or very severe injuries.		
	Potential danger		
	Failure to comply can lead to death or v	very severe injuries.	
	Dangerous situation		
	Failure to comply can lead do slight to moderately severe injuries.		
NOTICE	Property damage		
	Failure to comply can cause property damage.		
INFORMATION	Information		
	Notes for better understanding and operation of the unit.		
	Symbol / sign Meaning		
	•	Listing of information.	
	$\rightarrow$	Action steps which can be performed in any sequence.	
	1.	Action steps which must be performed in the specified sequence.	
	2.		
		Result of an action performed or additional information relating to it.	

# 1.2 Intended use

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

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

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

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

# **1.3 Warranty**

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

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



# 2 Safety instructions

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

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

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

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

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

### Hot surfaces Risk of burns from hot surfaces

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

### Hot liquids Risk of scalding from hot liquids

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

### Risk of chemical burns from evaporating cleaners

- Follow the instructions of the cleaning agent manufacturer.
- Allow the cooking chamber to cool to a temperature below 60 °C (140 °F) and then clean.

### Risk of scalding from steam

- Protect arms and hands by wearing protective gloves.
- Do not hold hands in front of the extractor hood.
- First open the cooking chamber door slightly and allow the steam to escape. Then open the cooking chamber door completely.
- Dry unit completely after cleaning it.
- Open the lower cooking chamber door only when no more work is being carried out in the upper cooking chamber.

# Defective unit Risk of injury from a defective unit

• Disconnect a defective unit from the electrical supply mains.

- Do not operate a defective unit.
- Allow only qualified personnel to repair the unit.

# Fire prevention Risk of fire from dirt and grease deposits

- Clean the unit when finished using it.
- Do not use the unit as a deep fat fryer.
- Clean cooking chamber regularly and remove collected grease.

### **Risk of fire from overheating**

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

### Firefighting

- In the event of a fire, disconnect the unit from the electrical supply mains.
- Use a Fire Class F fire extinguisher, never water, to extinguish grease fires. Other fires, for instance, can be extinguished with fire extinguishers suitable for Fire Classes A, B, C, CO<sub>2</sub> fire extinguishers or extinguishing media suitable for the fire class confronted.

### Unit on casters Risk of injury from a unit on casters

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

### Danger of a line breaking if subjected to high tensile load

• Secure the unit with a chain as a strain relief for the connection line at the installation site so that no tensile load is applied to the connection line if the unit is moved.

### Improper cleaning Risk of chemical burns from cleaning agent

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

### Risk of falling on smooth floors

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

### Risk of injury from improper cleaning

• Clean the cooking chamber carefully. The cooking chamber sensor protrudes into the cooking chamber.

## Risk of property damage from improper cleaning

- Clean the unit after using it.
- Do not clean the unit with a high-pressure cleaner or water jet.
- Do not clean the housing with highly abrasive or chemically aggressive cleaning agents.



- Do not clean the housing with highly abrasive sponges.
- Follow the instructions of the cleaning agent manufacturer.
- Do not shock the unit by cooling it abruptly.
- Clean the cooking chamber carefully. The cooking chamber sensor protrudes into the cooking chamber.
- Do not use any bleaching or chlorine-containing cleaners or disinfectants.
- Remove rust spots with an abrasive.
- Keep the unit free of calcium deposits.

### Hygiene Health risk from insufficient hygiene

Observe applicable regional hygiene regulations.

Core temperature Risk of injury from overheated core temperature sensor

• Do not heat the core temperature sensor over an open flame.

### Improper use Risk of property damage from improper use

- Use only original accessories.
- Train operators regularly.
- Do not heat food warmer plates or cans of preserved food.
- Do not cover air inlet and outlet openings.
- Do not operate the unit at temperatures below 4° C (39 °F).
- Remove the core temperature sensor before the cooked food is removed.
- Insert the core temperature sensor back into the holder after use.

# **3 Description of the unit**

The unit is a hot-air steamer suitable for most cooking methods used in commercial kitchens. Selectable use of hot air, unpressurized live steam, individually, in succession or combined with moist and dry heat.

# 3.1 Overview of the unit



Image: Pedestal unit

- a Housing
- b Hang-in frame
- c Insulating disk
- d Cooking chamber door
- e Door handle
- f Vapor drainage channel
- g USB port (covered)

- h Nameplate
- i Unit leg
- j Hand shower
- k Operating unit
- I Air inlet nozzle
- m Steam outlet nozzle

# 3.2 Features

# 3.2.1 Characteristics

- Two independently operable cooking chambers
- Two 4-point core temperature sensors
- A hand shower with sufficiently long hose for both cooking chambers



	<ul> <li>Two cooking chamber doors with hygienic glazing</li> </ul>	
	1-step door lock	
	2-step door lock (optional)	
	Power optimization system (optional)	
	Ethernet connection (optional)	
	Cooking chamber doors hinged at right	
	WaveClean	
	Steam Exhaust System (SES)	
3.2.2 USB port		
•	The unit is equipped with a USB port (USB 2.0).	
	HACCP logs can be exported via the USB port.	
	A wireless or corded barcode scanner (optional) can be connected to	
	the USB port.	
	The LICP part at the left is far the upper combisteement the LICP part at the	
INFORMATION	The USB port at the left is for the upper combisteamer; the USB port at the right is for the lower combisteamer.	
	nght is for the lower combistedmen.	
3.2.3 HACCP logging		
3.2.3 HACCP logging	All cooling programs run are recorded in the HACCP log.	
3.2.3 HACCP logging	All cooling programs run are recorded in the HACCP log. The data are exported via the USB port.	
3.2.3 HACCP logging 3.2.4 VideoAssist	The data are exported via the USB port.	
3.2.4 VideoAssist	The data are exported via the USB port. VideoAssist can be used to display videos with additional explanations regarding operation.	
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3.2.4 VideoAssist	The data are exported via the USB port. VideoAssist can be used to display videos with additional explanations regarding operation.	
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3.2.4 VideoAssist 3.2.5 WaveClean automa	The data are exported via the USB port. VideoAssist can be used to display videos with additional explanations regarding operation. Atic cleaning With WaveClean automatic cleaning, the cooking chamber is cleaned with the aid of a cleaning cartridge intended specifically for the program and then rinsed clean.	
3.2.4 VideoAssist 3.2.5 WaveClean automa	The data are exported via the USB port. VideoAssist can be used to display videos with additional explanations regarding operation. <b>Atic cleaning</b> With WaveClean automatic cleaning, the cooking chamber is cleaned with the aid of a cleaning cartridge intended specifically for the program and then rinsed clean. <b>diagnostic program)</b> CombiDoctor uses a selectable self-diagnostic program to check the components used for climate control and cleaning.	



# Manual cooking

In the Manual cooking mode, individual cooking modes and equipment functions can be actuated directly. The various types of cooking and equipment functions can be adapted individually.

FM05-252-B



# Automatic cooking (autoChef)

In the Automatic cooking mode, stored cooking programs can be actuated and adapted as necessary.

# 3.3.2 Cooking modes



# Steaming

Steaming is a cooking mode in which the food to be cooked is cooked gently by means of steam in a temperature range of 30  $^{\circ}$ C (86  $^{\circ}$ F) to 130  $^{\circ}$ C (266  $^{\circ}$ F).



# Combisteaming

Combisteaming is a cooking mode in which the steaming and hot air cooking modes are combined. The temperature range extends from 30  $^{\circ}$ C (86  $^{\circ}$ F) to 250  $^{\circ}$ C (482  $^{\circ}$ F).



# Hot air

Hot air is a cooking mode, in which the food to be cooked is cooked without additional moisture in a temperature range of 30 °C (86 °F) to 300 °C (572 °F).



# **Perfection (regeneration)**

Perfection is a cooking mode, in which cooled food to be cooked can be kept warm and prepared in a short time in a temperature range of 30  $^{\circ}$ C (86  $^{\circ}$ F) to 180  $^{\circ}$ C (356  $^{\circ}$ F).



# Delta-T cooking

Delta-T cooking is a cooking mode where the cooking temperature depends on the core temperature of the food being cooked.



The cooking temperature is always higher than the current core temperature by the set value (Delta-T value, cooking temperature difference). The resulting cooking time is longer than with other cooking modes.

Delta-T cooking is especially well-suited for general cooking. The food being cooked remains tender and juicy with little weight loss.



# Low-temperature cooking

Low-temperature cooking is a cooking mode, in which the food to be cooked is cooked particularly gently in a temperature range of 30  $^{\circ}$ C (86  $^{\circ}$ F) to 100  $^{\circ}$ C (212  $^{\circ}$ F).

The cooking time is considerably longer than at higher temperatures, but no supervision is required and the cooking time can be extended considerably without any loss in quality.

The food being cooked remains tender and juicy with little weight loss.





### Baking

Baking is a cooking mode in which the texture of the food to be cooked is loosened and then cooked and browned by hot air in a temperature range of 30 °C (86 °F) to 220 °C (428 °F). Before baking takes place, a humidifying process and its associated acting time can be performed.

# 3.3.3 Expanded cooking functions

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

The following expanded cooking functions are available:



### PerfectHold

PerfectHOLD is a cooking function, in which the food to be cooked is kept warm in the unit at a temperature range of 50 °C (122 °F) to 100 °C (212 °F) after the actual cooking process, until it is ready to be served.



# Ready2Cook (preheating)

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

With Ready2Cook, the cooking chamber can automatically be heated or cooled to the correct starting temperature.

A screen-filling display gives information during the procedure about the status.



### Start-time selection

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

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

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

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



### Steam Exhaust System (SES)

This function is activated by default for all cooking programs that have a cooking time longer than 6 minutes.

The Steam Exhaust System (SES) is activated automatically shortly before the end of cooking.

After the cooking time, the Steam Exhaust System (SES) extracts the steam from the cooking chamber. It is then possible to open the cooking chamber door without risk of injury.

RackControl2

## RackControl2

RackControl is ideal for rolling cooking.

With the extended RackControl2 cooking function, different foods such as potatoes, cauliflower, peas, carrots and meat can be cooked simultaneously for different times.

RackControl2 monitors the various cooking times in one process. When one cooking time has elapsed, a signal sounds and the food being cooked can be removed.

The set temperature can be changed during an active cooking process, without the process having to be stopped.



# ChefsHelp

With the ChefsHelp advanced cooking program, it is possible to insert a cooking step that assists the user further with Information in the form of text and images at a certain time.



### FlexiRack

With the FlexiRack advanced cooking function, it is possible to set a cooking program for each shelf individually.



## FamilyMix

With the expanded cooking function FamilyMix, the appropriate cooking programs are displayed in the *Automatic cooking (autoChef)* menu for the currently set cooking mode. The cooking programs displayed have the same cooking climate and an identical or shorter cooking time. Tapping the individual suggestions transfers the cooking times for the individual products to the RackControl function and these can then be started when desired during the cooking process.



### Manual steaming

Manual steaming allows the cooking chamber humidity to be increased during operation.

Manual steaming can only be used in the Hot air and Delta T hot air cooking modes.

The remaining time for this procedure is displayed during steaming. After the Drop symbol has been touched, the set value is displayed for 3 seconds.



### Idle time

With the idle time expanded cooking function, a cooking step can be inserted during which the heating and the fans are programmed to switch off for a certain period of time.





## QualityControl

With the expanded QualityControl cooking function, the control senses the amount loaded automatically and adjusts the individual cooking parameters in autoChef. This ensures first-class quality consistently.



# Continue cooking button

The Continue cooking button lets you continue the cooking process for a predefined period of time after the cooking program has ended.

### Time2Serve



With the Time2Serve advanced cooking function, different products are ready to be served at the same time.

The serving time is specified. The combisteamer signals when it has reached a remaining cooking time for a product. A signal sounds and the food to be cooked is loaded successively during an active cooking process. The cooking time is shortened, conserving resources.



### ClimaSelect plus

The ClimaSelect plus advanced cooking function optimizes the atmosphere in the cooking chamber. Steam is added in small amounts; the atmosphere can be controlled individually.

### 3.3.4 Core temperature measurement

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

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

The use of core temperature measurement offers the following benefits:

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



# 3.4 Chef's Touch unit controls



Image: Main menu

- a Back button
- b Information strip
- c Help button
- d Language selection button
- e "Manual cooking" button
- f "Unit functions" button
- g "Automatic cooking" button



Image: Automatic cooking menu, autoChef

- a Back button
- b "autoChef" button
- c Barcode scanner button
- d Information strip

- e Help button
- f Category field
- g Next page arrow symbol
- h Separating bar





Image: Unit functions menu

- a Back button
- b Information strip
- c Help button

- d Window
- e Manual cleaning field
- f Next page arrow symbol

# 3.4.1 Touchscreen operation

# **INFORMATION**

The touchscreen can be operated with latex gloves.

FM05-252-B





Display elements such as buttons, fields or tabs are selected or activated by tapping them. They appear to the right of the currently displayed roller.



The rollers are used to scroll up or down to display additional content.

# Swiping



You use the swipe gesture to access fields to the right and left of the current display.



Symbol	Operating and display element	Function
0 1	On Off "I O" button	<ul><li>"I" switches on the unit</li><li>"O" switches off the unit</li></ul>
automatizches Galen	"Automatic cooking" button	<ul> <li>Opens the Automatic cooking menu for selection of programs</li> </ul>
Manuelles Garen	"Manual cooking" button	<ul> <li>Opens the <i>Manual cooking</i> menu for selection of the cooking modes</li> </ul>
Gerätefunktionen	"Unit functions" button	<ul> <li>Opens the Unit function menu for selection of clean- ing and settings</li> </ul>
	Language selection button	<ul> <li>Indicates that the operating language for the unit can be selected here by tapping a country's flag</li> </ul>
		Selection and the number of selectable languages can be specified in the <i>Unit functions</i> menu in the "Languages" settings field.
	<i>Back</i> button	<ul> <li>Tapping once returns the user to the previous menu</li> <li>Tapping twice returns the user directly to the main menu</li> </ul>
?	Help button	<ul> <li>Displays the help texts for the active menu or win- dow.</li> </ul>

# 3.4.2 Operating, control and display element functions

# 3.4.3 Display elements

The following table lists the basic display elements of the unit's control system with examples.

Symbol	Display element	Function
(?)	Information strip	The information strip is the uppermost bar on the touchscreen and visible at all times.
		The information strip is used to display current information, for instance, categories or cooking programs.



Symbol	Display element	Function
	Menu	<ul> <li>Menus have a colored border that identifies the associated subject.</li> <li>Blue for unit functions</li> <li>and</li> <li>Violet for cooking functions.</li> </ul>
Landa mainy Manager		Menus frequently contain vertical separating bars to simplify swipe gestures.
		Menus represent central entry points and provide an overview of the selectable functions and submenus.
	Page	Pages are the areas with content in windows and menus. Several pages can follow one another in sequence.
Territoria de la construcción de la constru en construcción de la con		An arrow symbol displays further pages. Changing to the next or the previous page is accomplished by swiping up or down.
Step 1 of 1 Temperature	Window	Windows have a colored border and are opened from menus or higher-level windows.
Het all 200-300 *C		Functions are executed and settings displayed in windows.
00h:00min 100 %		Depending on the function, there are several window types, for instance, Find.
	Field	Fields are areas in windows or menus defined by separating bars.
© Set 00h:00min 00h:000min 100 %		Tapping fields opens functions and settings.
	Button	Buttons are areas enclosed by borders in windows or menus.
		Tapping buttons confirms settings. Buttons control functions and are used to navigate in menus and windows.
Temperatura	Tab	A <i>blue</i> and a <i>green</i> tab are located on the left side of the touchscreen. The tabs are available only in the cooking step display.
180°C 9 set 00 0000 00,:00000 100 %		Tapping the tabs offers quick access to unit functions and cooking program functions.



Symbol	Display element	Function
Temperafium Hot ar	Display	Displays are information-containing areas in windows. Displays show entries and current information
8 180°C Ser con comp 00,:00mp ↓ 100 %		some of which may be operated by tapping.
Temperature	Symbol	Symbols are graphical elements in windows and in the toolbar.
Image: Non-State State St		Symbols indicate current states and possible functions some of which may be operated by tapping.
Bits 1 of 1         Terrendiat           Ital at         AV           0 of 7         1	Roller	Rollers are areas where settings can be made by means of swipe gestures.
0	Lock	This symbol indicates that screen lock has been activated. Only the lock symbol is active.
		If the operator taps on the lock symbol, a numeric keypad appears. The touchscreen is unlocked by entering a specific combination of numbers.

# 3.5 Loading capacities

# 3.5.1 Plate capacity during regeneration

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

Version	Plate diameter
DKECOD	28 cm
615 – 615	2 x 24
615 – 621	
621 – 621	
115 – 615	40 – 24
115 – 621	
121 – 615	
121 – 621	
on	grate



# 3.5.2 Loading capacity

Version DKECO	Per shelf maximum (kg (lb))	Per unit maximum (kg (lb))
615	22,5 (49,6)	54 (119,1)
621	30 (66,2)	72 (158,8)
115	22,5 (49,6)	90 (198,5)
121	30 (66,2)	120 (264,6)

# 3.6 Standard settings

# 3.6.1 Core temperature standard setting

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

Cooking mode	Standard value (°C (°F))	Setting range (°C (°F))	Change increments (°C (°F))
Steaming	70 (158 )	0 (32 ) - 99 (210,2 )	1 (33,8 )
Combisteaming	70 (158 )	0 (32 ) - 99 (210,2 )	1 (33,8 )
Hot air	70 (158 )	0 (32 ) - 99 (210,2 )	1 (33,8 )
Regeneration	50 (122 )	0 (32 ) - 99 (210,2 )	1 (33,8 )

# 3.6.2 Temperature standard setting

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

Cooking mode	Standard value (°C (°F))	Setting range (°C (°F))	Change increments (°C (°F))
Steaming	100 (212 )	30 (86 ) - 130 (266)	1 (33,8 )
Combisteaming	150 (302)	30 (86 ) - 250 (482)	1 (33,8 )
Hot air	180 (356)	30 (86 ) - 300 (572)	1 (33,8 )
Regeneration	50 (122 )	30 (86 ) - 180 (356)	1 (33,8 )

# 3.6.3 Cooking chamber humidity standard setting

Cooking chamber humidity setting range depends on the cooking mode.

Cooking mode	Standard value	Setting range	Change increments
	(%)	(%)	(%)
Steaming	100	90 - 110	90 - 100 - 110



Cooking mode	Standard value (%)	Setting range (%)	Change increments (%)
Combisteaming	90	20 - 100	20 - 40 - 70 - 90 - 100
Hot air	100	0 - 100	0 - 25 - 50 - 75 - 100
Regeneration	100	0 - 100	0 - 25 - 50 - 75 - 100



# **4** Quick introduction





# 5 Operating the unit

INFORMATION	Explanatory video clips can be selected under VideoAssist by press the Help
INFORMATION	button.

# 5.1 Environmentally friendly operation

When used properly, this combisteamer has very low energy consumption.

Reduce the energy consumption in the following manner:

- Avoid continuous operation the combisteamer heats up very quickly so that continuous operation is not necessary.
- Use the full capacity of the cooking chamber if necessary, use a combisteamer with a smaller cooking chamber.

# 5.2 Switching the unit on and off

# 5.2.1 Switching on

	$\rightarrow$ Press the On Off "I O" button to "I".
	$\hookrightarrow$ The unit is now on.
	The control system starts the power-on process automatically. The progress bar at the lower edge of the touchscreen displays the status of the process.
	ightarrow The main menu appears after 1 minute and the unit is ready for use.
5.2.2 Switching off	
INFORMATION	Fans may continue to run for cooling; the unit's control system is disconnected from power.
	→ Press the On Off "I O" button to "O". → The unit is now off.

# 5.3 Opening and closing the cooking chamber door

INFORMATION	The 1-step door lock is standard on sizes 6 and 10.
INFORMATION	The 2-step door lock is optional on sizes 6 and 10.

# 5.3.1 Opening the 1-step door lock



Image: Opening the 1-step door lock

- 1. Rotate the door handle counterclockwise or clockwise.
  - $\hookrightarrow$  The cooking chamber door opens.

**INFORMATION** 

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

2. Open the cooking chamber door completely.

# 5.3.2 Closing the 1-step door lock





Image: Closing the 1-step door lock

Prerequisite Door handle in initial position

 $\rightarrow$  Close the cooking chamber door with pressure.

 $\rightarrow$  The cooking chamber door is closed.

# 5.3.3 Opening the 2-step door lock





Image: Opening the 2-step door lock

# INFORMATION

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



- 1. Rotate the door handle to a horizontal position.
  - $\rightarrow$  The cooking chamber door opens, but is still held.
- 2. Continue rotating the door handle upwards.
  - ightarrow The cooking chamber door is no longer held.

# **INFORMATION**

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

3. Open the cooking chamber door completely.

# 5.3.4 Closing the 2-step door lock



Image: Closing the 2-step door lock

Prerequisite Door handle in initial horizontal position

- 1. Close the cooking chamber door with pressure.
  - $\hookrightarrow$  The cooking chamber door latches.
- 2. Rotate the door handle downwards.
- $\hookrightarrow$  The cooking chamber door is closed.

# 5.4 Loading and emptying the unit

	Risk of scalding from hot liquid	
	<ul> <li>Never insert a food-containing tray with cooking liquid above eye level.</li> </ul>	
	Use only suitable trays to hold food. The food-containing trays must rest se-	
	curely on the support brackets.	
	<ul> <li>Always insert the food-containing trays into the U-rails.</li> </ul>	
	Risk of property damage and personnel injury from exceeding the	
	loading capacity	
	<ul> <li>Do not exceed the maximum loading capacity.</li> </ul>	
INFORMATION	To not use bent or damaged hang-in frame.	

# 5.4.1 Loading and emptying

# Loading

- 1. Open cooking chamber door.
- 2. Insert food-containing trays into the hang-in frame.
- 3. Close the cooking chamber door.
- 4. Start the cooking process.

# Emptying

- 1. Open cooking chamber door.
- 2. Remove the food-containing trays.
- 3. Remove all leftover foodstuff from the drainage sieve.
- 4. Leave the cooking chamber door slightly ajar.
  - $\hookrightarrow$  This extends the service life of the door seal.
  - ightarrow No moisture builds up in the cooking chamber.

# 5.5 Unit functions menu

Various functions or settings can be selected in the "Unit functions" menu.

The unit functions are set individually for each of the two combisteamers.

INFORMATION	All unit functions can also be accessed from within a cooking program by tap-	
	ping the <i>blue</i> tab.	



Image: Main menu

- a Back button
- b Information strip
- c Help button
- d Language selection button
- e "Manual cooking" button
- f "Unit functions" button
- g "Automatic cooking" button



# INFORMATION

The equipment information is displayed without entering a password.

# 5.5.1 Opening the Unit functions menu

Prerequisite Unit is on

The Main menu is displayed

 $\rightarrow$  Tap the "Unit functions" button.

 $\rightarrow$  The *Unit functions* menu is displayed.

### 5.5.2 Changing the basic settings

# **INFORMATION** The basic settings for operation can be displayed, changed and exported by entering the password "111".

### Opening the Setting menu

Prerequisite Unit functions menu open

- 1. Tap the "Settings" field.
  - $\hookrightarrow$  The *PIN* window opens.



- 2. Enter the password.
- 3. Tap the *Confirm* button.
  - $\rightarrow$  The *Unit settings* menu is displayed.
  - $\hookrightarrow$  The basic settings can be changed.

# In addition to those described in this chapter, there are the following further functions.

### Audio settings

Selection of the volume of the signal tones.

### **Operation lock**

Various settings as to whether and when operation lock is to be activated.

Entering and changing the code word.

### Standby mode

Deactivate the operation inhibit to set the standby mode.

When the standby mode is active, the touchscreen goes dark after a set time. The cooking chamber light switches off.

### Setting the background lighting

This setting is used to reduce the brightness of the touchscreen.

#### CombiDoctor

CombiDoctor uses a selectable self-diagnostic program to check the components for climate control and cleaning.

#### Delete user's own cooking programs

Delete all the cooking programs created by the user.

#### Setting units

Set the units for temperature and liquid quantities.

The possibilities for temperature are °C and °F.

The possibilities for volume are mL, fl.oz (Imp.) and fl.oz (US)

#### **Display the error memory**

Retrieve stored faults for forwarding to service partners.

#### Import HansDampf programs

Import existing HansDampf programs.

### Importing manufacturer's cookbook

Import the cookbooks provided by the manufacturer.

### Select cookbook

Select the cookbooks typical of the country.

### Cookbook lock

Lock function for the cooking programs in autoChef.

Setting	Function
Unlocked	Deleting, changing and overwriting the cooking programs is possible
Disabled	Changes in the cooking steps, for example temperature increases, are possible. The preset values apply again the next time the cooking program is selected.
Fully locked	The cooking program can only be used in the way it has been stored. Changes in the cooking steps are not possible.

### **Exporting log data**

Export of log data for forwarding to the service technician.

### Load OEM settings

Special settings can be loaded.

### Eco display on or off

Set the Eco display function.

### Select signal tones

Selection of one of the four possible signal tones.

# Software update

Update of the software via a USB flash drive.

### Import additional content

Import of additional content via a USB flash drive.

# 5.5.3 Retrieving unit information

# INFORMATION

The unit information contains data on the software and hardware version, the serial number of the unit and contact data.

Prerequisite The Setting menu is displayed



 $\rightarrow$  Tap the "Unit information" field.

 $\rightarrow$  The *Unit information* window is displayed.

 $\rightarrow$  Unit information can now be read.

# 5.5.4 Setting the date and time

INFORMATION	Observe the displayed date and time format carefully. If values are invalid, the entry is not accepted.
Prerequisite	The Settings menu is displayed
	<ol> <li>Tap the "Set the date and time" field.</li> <li>→ The <i>Setting</i> window opens.</li> <li>→ The <i>Keyboard</i> opens.</li> </ol>
	Image: Second state sta
	<ol> <li>Enter the date and time.</li> <li>Tap the Confirm button.</li> <li>→ The Keyboard closes.</li> </ol>

 $\hookrightarrow$  The date and time are set.




### 5.5.5 Presetting the language selection

INFORMATION	A maximum of 5 languages can be specified for language selection in the main nenu.
INFORMATION	Highlighted fields represent the specified languages.
	he currently set language cannot be deselected.
Prerequisite 5.5.6 Setting favorites	<ul> <li>The Settings menu is displayed</li> <li>1. Tap the "Select language" field. → The Languages menu is displayed.</li> <li>Select or deselect the language by tapping the fields with the country's flag. → The selected languages are displayed.</li> <li>Tap the "OK" button.</li> <li>Languages have been preset for language selection and are available in the main menu.</li> <li>Which view appears on the control panel once the unit is started is selected in the Settings for favorites. This limits the functions that can</li> </ul>
Prerequisite	<ul> <li>be used by the operator.</li> <li>Unit functions menu open</li> <li>1. Tap the Settings for favorites field.</li> <li>→ The Settings for favorites window is displayed.</li> </ul>





- 2. Using a swipe gesture, set the roller to the desired display.
- 3. Tap the "OK" button.
  - ightarrow The Settings for favorites window closes.
- $\hookrightarrow$  The favorites are set.

### 5.5.7 Activating and canceling inhibit operation

# INFORMATION The display can be locked either by tapping and holding the information bar or automatically after a specified time without touching the display. The time until the display is locked is set in the parameter level. Activating inhibit operation Activating inhibit operation ON" function is activated in the Setting menu → Tap and hold the center of the information strip for 3 seconds. → The Help button disappears and the lock symbol appears in the information strip. → The touchscreen is locked. Canceling inhibit operation Prerequisite Canceling inhibit operation Prerequisite The touchscreen is locked. Limit the touch screen is locked 1. Tap the lock symbol. → The Keyboard opens. → The Keyboard opens.



- 2. Enter the password.
  - $\mapsto$  Inhibit operation is canceled by entering the password "369".
- → The lock symbol and the keypad disappear. The *Help* button appears in the information strip and the touchscreen is unlocked.

### 5.5.8 Setting the background lighting



Image: Setting the brightness

Prerequisite The Settings menu is displayed

- 1. Tap the "Background lighting" field.
- 2. The *Brightness in percent* menu is displayed.
  - $\hookrightarrow$  The roller shows the current value.
- 3. Using a swipe gesture, set the roller to the desired value.
- 4. Press the "OK" button.
- $\hookrightarrow$  The background lighting is set.

### 5.5.9 Setting the water filter maintenance

Prerequisite The Settings menu is displayed

- 1. Tap the "Water filter maintenance" field.
- 2. The *Water filter maintenance* menu is displayed.





- → The display shows the entered date on which the reminder for the water filter maintenance is to be given.
- → The filtered water quantity since the last filter change is displayed.
- → The date for water filter maintenance can be entered with the keyboard and confirmed with the "OK" field.

### 5.5.10 Possible settings in the parameter level

Prerequisite The Settings menu is displayed

1. Tap the "Settings parameters" field.

→ The *Settings parameters* menu is displayed.

- 2. Using a swiping gesture, set the rollers to the desired parameter.
- $\rightarrow$  The designation of the selected parameter is displayed.
- 3. Tap the "Read" button.
  - $\rightarrow$  The current value of the selected parameter is displayed.
- 4. Delete the current value with the keyboard.
- 5. Enter the new value with the keyboard.
- 6. Tap the "Write" button.
  - $\mapsto$  The displayed value is adopted for this parameter.
- $\hookrightarrow$  The parameter is changed.

### **Basic setting parameters**

The unit is delivered with presets. The values in the following list can be modified in the parameter level.

Basic setting	Parameter s	Standard value	Range of adjustment	Explanation
Lockscreen				
Lockscreen	662	0	0 or 1	0 = Not activated, 1 = The "screen lock" field is displayed in Basic settings and can be modified.
Password	7	111	0 — 300	The password for the basic settings can be changed in this range.
Cooking modes			·	

Basic setting	Parameter s	Standard value	Range of adjustment	Explanation
Preselected steaming temperature	9	100	30 °C (86 °F) — 130 °C (266 °F)	Preset temperature for steaming
Preset combisteaming temperature	10	150	30 °C (86 °F) — 250 °C (482 °F)	Preset temperature for combisteaming
Preset hot air temperature	11	180	30 °C (86 °F) — 300 °C (572 °F)	Preset temperature for hot air
Preset regeneration temperature	12	130	30 °C (86 °F) — 180 °C (356 °F)	Preset temperature for regeneration
Ready2Cook			·	
Ready2Cook	607	1	0 or 1	0 = Not activated, 1 = Activated
Preheating temperature Ready2Cook	4	15	0 — 30%	When loaded a full charge of large masses (roasts, loaf of bread), increase the preheat temperature so that the oven temperature does not drop too suddenly.
Cooking		·		
SES	624	1	0 or 1	0 = Not activated, 1 = Activated
Restart query after	697 2	2	0-2	0 = No query
cooking interruption				1 = Query only with AutoChef
				2 = Query always activated
Changes adopted at the end of the cooking program	696	0	0 or 1	0 = Do not adopt, 1 = Adopt
Standby mode				
Standby mode	704	0	1 – 7200 s	0 = not activated
				1 — 7200 = This value is activated in the adjustment range only when operation inhibit is not active.
Background lighting				
Background lighting	705	100	20 — 100 %	This value is automatically displayed in the adjustment range.
FlexiCombi Air				
Condensation-hood after-running time	5	60	0 – 600 s	Time extension for the condensation hood, after the cooking chamber door has been opened

### 5.5.11 Importing video

Prerequisite WMV format

Data size > 50 MB

- 1. On a USB stick, create the directory VideosCustom.
- 2. Save the desired video in this directory.

 $\hookrightarrow$  USB stick prepared.

- 3. Insert the USB stick into the MultiPort.
- 4. Open the *Unit functions* menu.

- 5. Open the *Settings* menu.
- 6. Select the Import videos menu.



- 7. Follow the operating instructions.
- $\hookrightarrow$  Video imported.

### 5.5.12 Importing images



### Prerequisite PNG format

Data size > 50 MB

- 1. On a USB stick, create the directory *autoChefImages*.
- 2. Save the desired image in this directory.

 $\rightarrow$  USB stick prepared.

- 3. Insert the USB stick into the MultiPort.
- 4. Open the *Unit functions* menu.
- 5. Open the Settings menu.
- 6. Open the Import image menu.
- 7. Follow the operating instructions.
- $\rightarrow$  Image imported.

### 5.5.13 Importing recipes

### INFORMATION

Text and graphics must be separated when converting into HTML format. For instance, in Microsoft Word the text is saved under the file type using the save filter "Web page, filtered". Before importing, make sure the file type ends with ".html".



### Prerequisite HTML format

Data size > 50 MB

- 1. On a USB stick, create the directory FCBrowserFiles.
- 2. Save the desired recipe in this directory.
  - $\mapsto$  USB stick prepared.
- 3. Insert the USB stick into the MultiPort.
- 4. Open the *Unit functions* menu.
- 5. Open the *Settings* menu.
- 6. Open the Import recipe menu.
- 7. Follow the operating instructions.
- $\hookrightarrow$  Recipe imported.

### **5.6 Basic functions**

### 5.6.1 Setting the cooking temperature

INFORMATION	The temperature range differs, depending on the cooking mode. At a cooking
	temperature outside the allowed temperature range, the display turns red.



00h:00m	(? 16:07
Salhitt 1 von 1	Temperatur
■ ■ 150°C • • • • • • • • • • • • •	30 - 250 °C 0 4 1 5 0 °C 2 6 1
0 90 %	
	a b c d

Image: Cooking temperature setting window

- a Temperature field b Setting window
- c Rollers
- d Confirm button

Prerequisite Cooking program selected

- 1. Tap the *Cooking temperature* field.
  - $\rightarrow$  The *Setting* window is displayed.
- 2. Tap the *Temperature* field.
- 3. Using a swipe gesture, set the rollers to the desired temperature.
  - → Swipe up / down to increase / decrease the cooking temperature.
- 4. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
  - → The *Cooking mode* window displays the set cooking temperature.
- $\rightarrow$  The cooking temperature is set.



### 5.6.2 Setting the cooking time and continuous operation

### Setting the cooking time



Image: Setting the cooking time

- a Cooking time field
- b *Setting* window
- c Rollers

- d Cooking time button
- e Confirm button

### Prerequisite Cooking program selected

- 1. Tap the *Cooking time* field.
  - $\hookrightarrow$  The *Setting* window is displayed.
- 2. Tap the *Cooking time* button.
- 3. Using a swipe gesture, set the rollers to the desired temperature.
  - ightarrow Swipe up / down to increase / decrease the cooking time.
- 4. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
  - → The *Cooking mode* window displays the cooking time.
- $\hookrightarrow$  The cooking time is set.



Prerequisite Cooking program selected

- 1. Tap the *Cooking time* field.
  - $\hookrightarrow$  The *Setting* window is displayed.
- 2. Tap the *Continuous operation* button.
- 3. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
  - $\hookrightarrow$  The *Cooking mode* window displays the cooking time.
- → The cooking time is set to continuous operation and will end after 24 hours.

```
INFORMATION
```

A cooking step which is running in continuous operation can be converted to Rest time.



### 5.6.3 Setting the core temperature



Image: Core temperature setting window for internal and external display

а	Core	<i>temperature</i> field
a	0010	

- b *Setting* window
- c *Core temperature sensor type* roller
- d Temperature roller
- e Confirm button

# Prerequisite Cooking program selected Cooking time set

1. Tap the *Cooking time* field.

 $\hookrightarrow$  The *Cooking time* setting window is displayed.

- 2. Tap the *Core temperature* field.
  - $\hookrightarrow$  The *Core temperature* setting window is displayed.
- 3. Using a swipe gesture, set the rollers to the desired temperature.

 $\hookrightarrow$  Swipe up / down to increase / decrease the core temperature.

- 4. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
  - → The *Cooking time* field changes to the *Core temperature* field.

INFORMATION

You can find further information on working with the core temperature sensor under Using the core temperature sensor.



### 5.6.4 Setting the fan speed and direction of rotation



Image: Setting the fan speed and direction of rotation

- a Fan setting field
- b *Setting* window
- c Fan speed roller
- Prerequisite Cooking program selected
  - 1. Tap the *Fan setting* field.
    - $\rightarrow$  The Setting window opens.
  - 2. Using a swipe gesture, set the *Fan speed* roller to the desired value.
  - 3. Using a swipe gesture, set the *Fan rotation direction* roller to the desired value.

d Fan rotation direction roller

e Confirm button

- 4. Tap the *Confirm* button.
- $\hookrightarrow$  The fan speed and fan rotation direction are set.



### 5.6.5 Using Perfection (regeneration)



Image: Window for setting the Perfection cooking mode

a "Start" button

- d Cooking time field
- e Moisture field
- c Temperature field

Cooking mode field

### **Starting Perfection**

Prerequisite Food to be cooked in the insert on the shelf

Door closed

b

Manual cooking menu displayed

1. Tap the *Perfection* mode field.

 $\hookrightarrow$  The *Cooking mode* window is displayed.

2. Configure the settings.

 $\hookrightarrow$  The *Cooking mode* window shows the configured settings.

- 3. Tap the "Start" button in the information strip.
  - $\hookrightarrow$  The unit heats up.
  - $\hookrightarrow$  The "Start" button is replaced with the "Stopp" button.
  - $\mapsto$  The cooking time is updated in the *Cooking mode* window.
- $\hookrightarrow$  Perfection is started.

### **Ending Perfection**

Prerequisite Perfection started

Cooking time has not expired

1. Tap the "Stopp" button in the information strip.

or



- 2. Wait until the cooking time ends.
  - $\hookrightarrow$  Heating of the unit is ended.
  - $\hookrightarrow$  The "Stopp" button is replaced with the "Start" button.
  - $\hookrightarrow$  The cooking time is reset.
- ightarrow Perfection is ended.

### 5.6.6 Using PerfectHold



Image: Window for setting PerfectHOLD

- a Cooking time field
- d Rollers
- e Confirm button
- b Setting windowc Cooking time button

### Prerequisite Cooking program has ended

Manual cooking menu open

Advanced cooking function selected

- 1. Tap the *Temperature* field.
- 2. Using a swipe gesture, set the rollers to the desired temperature.
- 3. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
- 4. Tap the *Cooking time* field.
  - $\rightarrow$  The *Setting* window is displayed.
- 5. Tap the *Cooking time* button.
- 6. Using a swipe gesture, set the rollers to the desired temperature.
  - $\hookrightarrow$  Swipe up / down to increase / decrease the cooking time.
- 7. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
  - $\mapsto$  The *Cooking mode* window displays the set cooking time.
- $\rightarrow$  PerfectHOLD is set for time control.

### 5.6.7 Ready2CookSetting

6 1		(?) 11:07
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

Image: Window for setting the "Ready2Cook" parameters

- a Rollers
- b *Write* button
- d *Read* button e *Display*
- c Keyboard button
- Prerequisite Cooking function menu open
  - 1. Tap the *Settings* field.
  - 2. Enter and confirm PIN 111.
  - 3. Tap the *Parameters settings* field.

→ The *Parameter settings* menu is displayed.

4. Using a swipe gesture, set the rollers to the desired temperature.

 $\hookrightarrow$  The designation of the selected parameter is displayed.

5. Tap the *Read* button.

 $\rightarrow$  The current value is displayed.

- $\hookrightarrow$  Switch the function on or off as necessary.
- 6. Delete the current value with the keyboard.
- 7. Enter the new value with the keyboard.
- 8. Tap the Write button.
  - $\hookrightarrow$  The displayed value is applied.
- $\hookrightarrow$  The *Ready2Cook* function is set.





### 5.6.8 Using start time selection

### 

### Setting the start time selection

Image: Window for setting the start time selection

- a *Start time selection* fieldb *Start time selection* window
- c Rollers
- d Confirm button

# Prerequisite Cooking program has ended AutoChef automatic cooking menu open Advanced cooking function selected

- 1. Tap the *Start time selection* field.
- Using a swipe gesture, set the rollers to the desired temperature.
   → Swipe up or down.
  - $\hookrightarrow$  The start time is set in minutes and seconds.
- 3. Tap the *Confirm* button.
  - → The *Start time selection* window displays the set start time.
  - → The beginning and end of the start time is displayed in real time.
- $\hookrightarrow$  Start time selection is set for time control.

### Changing the start time selection



Image: Window for changing the start time setting

- a Start time selection field
- d *Confirm* button
- b Start time selection windowc Start time button
- e Rollers
- **Prerequisite** Cooking program has ended

*AutoChef* automatic cooking menu open Advanced cooking function selected

1. Tap the *Start time selection* button.

 $\hookrightarrow$  The *Start time selection* field displays the preset start time.

- 2. Using a swipe gesture, set the rollers to the desired temperature.
- 3. Tap the *Confirm* button.
- $\hookrightarrow$  The start time selection is set to a new value.

### 5.6.9 Steam Exhaust SystemUsing the (SES)

 INFORMATION
 The Steam Exhaust System (SES) automatically extracts the steam out of the cooking chamber.

 It is on by default and can be switched off for individual programs.





Image: Window for selecting the Steam Exhaust System (SES)

a Steam Exhaust System field

 Prerequisite
 Manual cooking menu open

 Desired cooking mode selected

 The first step of the cooking program is created

- 1. Tap the field for the desired cooking mode.
- 2. Swipe upwards to open the next page.
  - $\rightarrow$  The next page is opened.
  - $\rightarrow$  The page with the *SES* field is displayed.
- 3. Switch the function on or off as necessary.
- 4. Tap the *SES* field.
  - → The "ON" display switches automatically to "OFF" and vice versa.
- $\rightarrow$  The SES function is set.

### 5.6.10 RackControlUsing 2

### INFORMATION

Set parameters such as the cooking time or core temperature can be changed for selected shelves during the cooking process. The cooking process is not interrupted.

Parameters such as the cooking chamber humidity, cooking chamber temperature and fan speed can be accessed and set.

These changes apply only to the currently running cooking program and are not retained as presets.



### **RackControlSetting and starting 2**



Image: Window for setting the RackControl2 cooking time

a Settings field

Start time window

b Shelf field

с

- d Start time button
- e Confirm button
- f Rollers



Image: Window for setting the RackControl2 core temperature

- a Settings field
- b Core temperature field
- c Core temperature window
- d Core temperature button
- e Confirm button
- f Rollers

Prerequisite Manual cooking field is selected

- 1. Tap the *RackControl2* field.
- 2. Tap the *Cooking mode* field.
- 3. Tap the *Settings* field.
- 4. Swipe upwards to open the next page.
  - $\rightarrow$  The next page with the *Fan setting* field is displayed.
- 5. Configure the fan settings as necessary.

- 6. Select the desired shelf.
- 7. Configure and confirm the desired settings (See "Setting the cooking time" and "Setting the core temperature").

ightarrow RackControl2 is set for the selected shelf.

- 8. Configure settings for additional shelves as necessary.
- 9. Tap the "Start" button in the information strip.
  - $\mapsto$  The display changes to the "Actual value" display.
  - $\hookrightarrow$  The unit heats up.
  - $\hookrightarrow$  The "Start" button is replaced with the "Stopp" button.
- $\rightarrow$  RackControl2 is started.

### **RackControlEnding 2**



Image: Window for ending RackControl2 earlier

a *Continue* field b *Stopp* button

- c Setting window
- d Shelf field

### Prerequisite RackControl2 is started

Preheat temperature not reached

- 1. Tap the *RackControl2* window.
  - $\rightarrow$  The last *Setting* window is displayed.
- 2. Swipe upwards to open the next page.
- 3. Tap the *Continue* field.
  - $\hookrightarrow$  Heating is interrupted.
- $\hookrightarrow$  RackControl2 starts at the current temperature.



### 5.6.11 FamilyMixUsing



Image: Window for selecting FamilyMix

- a Start button
- b Product overview field
- c Product field

- d Settings field
- FamilyMix field е



Image: Window for setting FamilyMix

- a Start button
- b Cooking time extension button

- c Setting field
- d fieldRackTimer

Prerequisite Manual cooking field is selected Cooking program loaded

- 1. Tap the Settings field.
- 2. Tap the FamilyMix field.
- 3. Tap the *Product overview* field and select product.
  - $\rightarrow$  Tap the *Product* field: The product is selected.
  - → Tap the *Product* field again: Product selection is canceled.

4.	Tap the "Start" button.
	→ The display changes to "Ready2Cook".
	$\hookrightarrow$ The unit heats up.
5.	→ The "Start" button is replaced with the "Stopp" button. Wait until the cooking time ends.
	$\hookrightarrow$ Heating of the unit is ended.
	$\hookrightarrow$ The "Stopp" button is replaced with the "Start" button.
	$\hookrightarrow$ The cooking time is reset.
ц.	• The <i>FamilyMix</i> function is set.
5.6.12 Using continue cooking	g

# INFORMATION When selecting products with different preset cooking times, the cooking time for selected products can be extended on an individual basis.

### **INFORMATION**

*Continue cooking* can be set for up to 5 minutes in 1-minute increments.



Image: Window for selecting cooking time extension

- a Stopp button
- b Continue cooking button
- Prerequisite Cooking program selected The *RackTimer* function is set
  - 1. Tap the "Start" button.
    - $\hookrightarrow$  The unit heats up.
    - $\hookrightarrow$  The cooking program starts.
    - $\hookrightarrow$  The "Start" button is replaced with the "Stopp" button.

- c Product field
- d Continue cooking field



2. Press the "Stop" button.

 $\hookrightarrow$  The cooking program is interrupted.

- $\hookrightarrow$  The "Continue cooking" button appears in the information strip.
- 3. Tap the "Continue cooking" button.
- 4. Since the desired time for continued cooking.
  - ightarrow The cooking time is increased in 1-minute increments.
  - → The modified cooking time applies only to the current cooking program.
  - $\hookrightarrow$  It does not change the saved cooking program.
  - $\rightarrow$  The *Continue cooking* function is set.
- 5. Tap the "Start" button.
  - $\hookrightarrow$  The cooking program starts.
  - $\hookrightarrow$  The cooking time is extended by the desired time.
- $\rightarrow$  The *Continue cooking* function is running.

### 5.6.13 Setting manual steaming



Image: Window for setting manual steaming

- a "Start" button
- b Manual steaming field
- c Temperature field

Prerequisite Manual cooking menu open

Advanced cooking function selected

- 1. Tap the *Temperature* field.
- 2. Using a swipe gesture, set the rollers to the desired temperature.
  - → Swipe up / down to increase / decrease the cooking temperature.
- 3. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.

- d Moisture amount field
- e Fan setting field



- 4. Tap the Desired injection amount field.
  - $\rightarrow$  The *Setting* window is displayed.
- 5. Using a swipe gesture, set the rollers to the desired temperature.
  - Swipe up / down to increase / decrease the desired injection amount.
- 6. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
- $\hookrightarrow$  Manual steaming is set.

### 5.6.14 Setting a resting step

### **INFORMATION**

The *Add resting step* function is available at any time.

Unless saved, the step applies only to the current cooking program.



Image: Window for adding a resting step

a Start button

b Resting step field

Prerequisite Automatic cooking menu open Cooking program selected

- 1. Select the New step function.
- 2. Tap the *Resting step* field.
  - ightarrow The *Manual cooking* menu appears.
- 3. Configure the settings.
  - $\hookrightarrow$  Set the cooking mode.
  - $\hookrightarrow$  Set the temperature.
  - $\hookrightarrow$  Set the time.
  - $\hookrightarrow$  Set the moisture.
- 4. Tap the "Start" button.
  - $\hookrightarrow$  The *Resting step* is added to the current program.
  - ightarrow The *Resting step* is not saved in the cooking program.

- 5. Save the cooking program.
- $\hookrightarrow$  The *Resting step* is saved in the cooking program.

### 5.6.15 QualityControlUsing

INFORMATION	<i>QualityControl</i> is an automatic cooking time optimization function based on automatic temperature adjustment. It optimizes the preheating process.
	It is on by default and can be switched off for individual programs.

### **INFORMATION**

The current setting applies to all cooking programs until changed.



Image: Window for selecting QualityControl

a field QualityControl

Prerequisite Cooking function menu open

- 1. Tap the *Settings* field.
- 2. Enter and confirm PIN 111.
  - $\hookrightarrow$  The *QualityControl* field is displayed.
- 3. Switch the function on or off as necessary.
- 4. Tap the *QualityControl* field.
  - → The "ON" display switches automatically to "OFF" and vice versa.
- $\rightarrow$  The *QualityControl* function is set.



### 5.6.16 Using LT cooking



Image: Window for setting the Delta-T cooking mode

- a "Start" button
- b Cooking mode field
- c *Cooking temperature difference* field
- d Cooking time field
- e Moisture field

### Starting LT cooking

Prerequisite Food to be cooked in the insert on the shelf

Core temperature sensor set Door closed

Manual cooking menu displayed

1. Tap the *LT cooking* mode field.

→ The *Cooking mode* window is displayed.

- 2. Configure the settings.
  - $\rightarrow$  The *Cooking mode* window shows the configured settings.
- 3. Tap the "Start" button in the information strip.
  - $\rightarrow$  The unit heats up.
  - $\hookrightarrow$  The "Start" button is replaced with the "Stopp" button.
  - $\hookrightarrow$  The cooking time is updated in the *Cooking mode* window.
- $\mapsto$  LT cooking is started.

### **Ending LT cooking**

Prerequisite LT cooking started

Cooking time has not expired

- 1. Tap the "Stopp" button in the information strip.
- or



- 2. Wait until the cooking time ends.
  - $\mapsto$  Heating of the unit is ended.
  - $\rightarrow$  The "Stopp" button is replaced with the "Start" button.
  - $\hookrightarrow$  The cooking time is reset.
- $\hookrightarrow$  LT cooking is ended.

### 5.6.17 Using Delta-T cooking

a	(?)
h:m	11:00
$ \begin{array}{c}     1 \\     \hline     10^{\circ}C \\     \hline     \hline     10^{\circ}C \\     \hline     \hline     e \\     \hline     100\% \end{array} $	

Image: Window for setting the Delta-T cooking mode

a "Start" button

- d Core temperature field
- e Moisture field
- c Cooking temperature difference field

### Starting Delta-T cooking

b Cooking mode field

Prerequisite Food to be cooked in the insert on the shelf Core temperature sensor set Door closed

Manual cooking menu displayed

1. Tap the *Delta-T cooking* mode field.

 $\hookrightarrow$  The *Cooking mode* window is displayed.

- 2. Configure the settings.
  - $\hookrightarrow$  The *Cooking mode* window shows the configured settings.
- 3. Tap the "Start" button in the information strip.
  - $\hookrightarrow$  The unit heats up.
  - $\hookrightarrow$  The "Start" button is replaced with the "Stopp" button.
  - $\rightarrow$  The cooking time is updated in the *Cooking mode* window.
- $\rightarrow$  Delta-T cooking is started.



Droroquioito	Ending Delta-T cooking	
Frerequisite	Delta-T cooking started Cooking time has not expired	
	1. Tap the "Stopp" button in the information strip.	
	or	
	2. Wait until the cooking time ends.	
	ightarrow Heating of the unit is ended.	
	$\hookrightarrow$ The "Stopp" button is replaced with the "Start" button.	
	ightarrow The cooking time is reset.	
	→ Delta-T cooking is ended.	
5.6.18 Inserting and remov	ring the USB stick	
	The USB port at the left is for the upper combisteamer; the USB port at the	
	ight is for the lower combisteamer.	
	nserting the USB stick	
Prerequisite	USB stick with a minimum of 2 GB and maximum of 32 GB available	
	storage capacity (not included with delivery)	
	USB stick not write-protected	
	$\rightarrow$ Insert the USB flash drive.	
	$\hookrightarrow$ The USB stick is ready after at most 20 seconds.	
	Removing the USB stick	
Prerequisite	Exporting or importing of data completed	
	$\rightarrow$ Remove the USB stick.	
5.6.19 Exporting the HACCP log		
Prerequisite	USB stick inserted	
	User logged in with password under unit settings	
	1. Tap the "Export HACCP" field.	



2. Select the time period of the logs.



INFORMATION	The HACCP log can also be transferred via a kitchen guiding system.
	$\hookrightarrow$ the <i>Confirm</i> window closes.
	<ul> <li>→ The <i>Confirm</i> window opens.</li> <li>5. Tap the <i>Confirm</i> button.</li> </ul>
	$\hookrightarrow$ The HACCP log is exported to the USB stick.
	<ul> <li>The <i>Operating instructions</i> window opens.</li> <li>4. Tap the <i>Confirm</i> button.</li> </ul>
	3. Tap the <i>Confirm</i> button.

### 5.7 Using the core temperature sensor

<b>▲ WARNING</b>	<ul> <li>Risk of injury from a bursting core temperature sensor</li> <li>The core temperature sensor can burst as the result of overheating of the measuring tip.</li> <li>Never heat a core temperature sensor with a cigarette lighter or other heat source.</li> </ul>
INFORMATION	A core temperature measurement is always possible, if the core temperature sensor is inserted in the food being cooked. Also before or after a cooking process or during a time-controlled cooking step.
INFORMATION	Measuring the core temperature is recommended for all types of cooking to achieve an optimal result.

### 5.7.1 Measuring with a 4-point core temperature sensor



Image: Core temperature sensor with four measuring points

- $\rightarrow$  Insert the core temperature sensor fully into the food to be cooked.
- → Insert the core temperature sensor into the thickest section of the food to be cooked.
- → When cooking food with a bone, insert the core temperature sensor close to the bone.



- → When cooking longer pieces of food, insert the core temperature sensor across the food to avoid a hole in the center of the slice.
- → When cooking fowl, insert the core temperature sensor into the inside of the leg.

### 5.7.2 Measuring the core temperature when cooking frozen food



Image: Drilling an insertion duct with a hand drill

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

### 5.7.3 Core temperature display with time-controlled cooking process



- a Core temperature button
- b Core temperature display

 Prerequisite
 Core temperature sensor in the food being cooked

 Time-controlled cooking process is running

- 1. Tap the *Core temperature* button in the cooking step display.
- ightarrow The current core temperature is displayed for 5 seconds.



### 5.7.4 Core temperature display outside the cooking process

Prerequisite Core temperature sensor in the food being cooked

- 1. Open the *Unit functions* menu.
- 2. Tap the "Measure core temperature" button on the second page.



 $\rightarrow$  The core temperature is displayed.

### 5.8 Manual cooking

Cooking modes and other functions are available in the Manual cooking mode. Selecting one of the components automatically creates a single-step cooking program.

Settings such as cooking mode, cooking temperature and cooking time are specified, and the cooking step is either started or saved.

### 5.8.1 Opening the Manual cooking menu

### Prerequisite Unit is on

The Main menu is displayed

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

### 5.8.2 Creating a cooking program step

### Prerequisite Unit is on

The *Manual cooking* menu is displayed Cooking mode selected

- 1. Tap the *Cooking temperature* field.
  - $\hookrightarrow$  The *Setting* window is displayed.





- 2. Using a swipe gesture, set the rollers to the desired value.
- 3. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
- 4. Tap the *Cooking time* field.
  - $\rightarrow$  The *Setting* window is displayed.



- 5. Tap the *Continuous operation* button or the *Cooking time* button or the *Core temperature* button.
- 6. Using a swipe gesture, set the rollers to the desired value.
- 7. Tap the *Confirm* button.
  - $\rightarrow$  The *Setting* window closes.
- 8. Tap cooking chamber humidity.
  - $\rightarrow$  The *Setting* window is displayed.







- 9. Using a swipe gesture, set the roller to the desired value.
- 10. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Setting* window closes.
- 11.Use a swipe gesture to change to the next page and make further settings.
- 12. Tap the *Fan* field.
  - $\hookrightarrow$  The *Setting* window is displayed.



- 13. Set the fan speed and direction of rotation.
- 14. Using a swipe gesture, set the rollers to the desired value.
- 15. Tap the Confirm button.
  - $\hookrightarrow$  The *Setting* window closes.
- ightarrow The cooking program can be started.

The cooking mode can also be changed while entering the cooking step.

- Tap the *Cooking mode* field.
  - $\Rightarrow$  Possible selections appear.
- Tap the new cooking mode.
  - $\Rightarrow$  The standard values of the selected cooking mode are displayed.
- · Modify the values.
- ⇒ Cooking mode for this cooking step is changed.

### 5.9 Creating and managing your own cooking programs

Cooking modes and other functions are available in the *Manual cooking* menu. Using these components, users can create their own programs.

### NOTICE

Tip

### Risk of property damage from data loss

Save your own cooking programs to an external storage device, e.g. a USB stick, regularly.

### 5.9.1 Creating a cooking program

### Creating a cooking program step

### Prerequisite Manual cooking menu open

- 1. Tap the field for the desired cooking mode.
  - ightarrow The first step of the cooking program is created.
  - $\rightarrow$  The cooking program step display reads "Step 1 of 1".
- 2. Modify the desired settings for the first step.
  - $\hookrightarrow$  The first step of the cooking program has been created.

### Adding cooking program steps

- 3. A swipe gesture upward opens the next page.
  - $\rightarrow$  The next page is displayed.



- 4. Tap the field "Add step at the left".
- or
- 5. the field "Add step at the right".
  - $\hookrightarrow$  The "New step" window opens.
- 6. Select the cooking mode or function in the window by tapping it.
  - → The cooking program step display in the window shows the current position of the new step in the cooking program.
- 7. Modify the settings for the step.
- $\rightarrow$  The new step is added.

### Deleting a cooking program step

INFORMATION	If a cooking program has only one step, it cannot be deleted. The function is not active.
	<ul> <li>8. Select the step.</li> <li>9. A swipe gesture upward opens the next page.</li> <li>→ The next page for the step is displayed.</li> <li>10. Tap the "Delete step" field.</li> <li>→ The <i>Delete</i> window is displayed.</li> </ul>



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- 11.Tap the "Yes" button.
  - $\hookrightarrow$  This deletes the step.
  - → The positions of the remaining steps in the cooking program are updated.
- $\hookrightarrow$  The step is deleted.

### 5.9.2 Saving the cooking program

NOTICE	Risk of property damage from data loss
	Save your own cooking programs to an external storage device, e.g. a USB stick, regularly.
INFORMATION	Cooking programs that have been created can be saved prior to starting or af- ter completion of the cooking program.
INFORMATION	To save a cooking program, at least one cooking program name and one cate- gory must be specified.



Image: Green tab and cooking program in the Save window

- a Green tab
- b "Save cooking program" field
- c "Name cooking program" field
- d "Category" field

- e "Subcategory" field
- f "Image" field
- g Next page arrow symbol
- h "Save" button

Prerequisite Cooking program is created and displayed

- 1. Tap the green tab.
  - $\rightarrow$  The *Tab* window is open.



- 2. Tap the "Save cooking program" field.
  - $\hookrightarrow$  The *Save* window is open.
- $\hookrightarrow$  Save after making the entries.

### Saving the cooking program name

- 1. Tap the "Name cooking program" field.
  - $\rightarrow$  The *Keyboard* menu is displayed.
- 2. Use the keys to enter the desired program name.
- 3. Tap the *Confirm* button.
  - $\hookrightarrow$  The *Keyboard* menu closes.
  - $\rightarrow$  The program name is displayed in the *Save* window.

### Entering a category

- 1. Tap the "Category" field.
  - → The Automatic cooking (autoChef) menu is displayed.
- 2. Tap the field with the desired *Category*.
  - $\rightarrow$  The category is set.
  - → The Automatic cooking (autoChef) menu closes.
  - → The category is displayed in the *Save* window.

### Entering a subcategory (optional)

- 1. Tap the "Subcategory" field.
  - $\rightarrow$  The *Subcategory* menu is displayed.
- 2. Tap the field with the desired *Subcategory*.
  - $\hookrightarrow$  The subcategory is set.
  - → The *Subcategory* menu closes.
  - $\rightarrow$  The subcategory is displayed in the *Save* window.

### Assigning an image (optional)

- 1. Tap the "Image" field.
  - $\rightarrow$  The *Image* menu is displayed.
- 2. Select a photo by tapping it.
- 3. Select the location to save the photo.
- 4. Tap the "Photos in unit" button or the "Photos on USB stick" button.
  - $\hookrightarrow$  The photo is selected.
  - $\rightarrow$  The *Image* menu closes.
  - ightarrow The name of the photo is displayed in the Save window.

### Assigning a recipe (optional)

- 1. Tap the "Recipe" field.
  - $\rightarrow$  The *Recipe* menu is displayed.
- 2. Tap the "Empty recipe" field.



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- 3. Select the save location.
- 4. Tap the "Recipes in unit" button or the "Recipes on USB stick" button.
  - $\hookrightarrow$  The recipe is set.
  - $\rightarrow$  The *Recipe* menu closes.
  - $\hookrightarrow$  The name of the recipe is displayed in the *Save* window.

#### Selecting favorites (optional)

- 1. Tap the "Show favorites" field.
  - $\rightarrow$  The *Show favorites* menu is displayed.
- 2. Tap the "Yes" button or the "No" button.
  - → Tapping Yes displays the cooking program in the Favorites menu.

#### Selecting characteristics of the food to be cooked (optional)

- 1. Tap the "Frozen food" field.
  - → The *Frozen food* menu is displayed.
- 2. Tap the "Yes" button or the "No" button.
  - ightarrow Tapping Yes selects the food to be cooked as a frozen food.

#### Assigning an identification (optional)

- 1. Tap the "Identification" field.
  - $\hookrightarrow$  The *Identification* menu is displayed.
- 2. Use the keyboard to enter the barcode.
- or
- 3. Read the barcode with the barcode scanner.
  - Scan the barcode and assign to a cooking program or to food to be cooked.

#### Selecting QualityControl

- 1. Tap the "QualityControl" field.
  - $\rightarrow$  The *QualityControl* menu is displayed.
- 2. Tap the "No" button.
  - $\rightarrow$  QualityControl is deactivated for the cooking program.
- 3. Tap the "Yes" button.
  - → Tapping Yes sets the cooking program for a minimal amount of food to be cooked.
- GualityControl automatically adjusts the cooking time for a larger charge.

#### Selecting SES

- 1. Tap the "SES" field.
- 2. Tap the "No" button.
  - $\hookrightarrow$  SES is deactivated for the cooking program.

- 3. Tap the "Yes" button.
  - Selecting "Yes" automatically activates "SES" shortly before the end of cooking.
- → SES adjusts automatically when using cooking programs with a cooking time of more than 6 minutes.

#### Assigning a video (optional)

- 1. Tap the "Video" field.
  - $\rightarrow$  The *Video* menu is displayed.
- 2. Select the video by tapping it.
- 3. Select the location to save the photo.
- 4. Tap the button for "Videos in unit" or "Videos on USB stick".
  - $\hookrightarrow$  Video is selected.
  - $\hookrightarrow$  The *Video* menu is closed.
  - $\hookrightarrow$  The name of the video is displayed in the Save window.

#### 5.9.3 Exporting a cooking program

INFORMATION	The USB port at the left is for the upper combisteamer; the USB port at the right is for the lower combisteamer.
INFORMATION	Previously exported cooking programs on the USB stick will be overwritten.
Prerequisit	e Cooking program open Cooking program saved USB stick inserted
	<ol> <li>Tap the <i>green</i> tab.</li> <li>→ The <i>Tab</i> window is open.</li> <li>Tap the "Export cooking programs" field.</li> <li>→ The <i>Operating instructions</i> window opens.</li> </ol>
	Image: Source of the source of th

3. Read the displayed operating instructions.



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- 4. Tap the *Confirm* button.
  - $\hookrightarrow$  The cooking program is exported to the USB stick.
  - $\rightarrow$  The *Confirm* window is displayed.
- 5. Tap the *Confirm* button.
  - $\rightarrow$  The green tab window closes.
- $\hookrightarrow$  The cooking program is exported.

#### 5.10 Automatic cooking (autoChef)

In the "Automatic cooking" mode, all cooking programs stored in the unit are available. The cooking program is selected in the *Automatic cooking* menu.

#### 5.10.1 Opening the Automatic cooking menu

#### Prerequisite Unit is on

The Main menu is displayed

 $\rightarrow$  Tap the "Automatic cooking" button.

→ The Automatic cooking (autoChef) menu is displayed.

#### 5.10.2 Finding and opening a cooking program

#### Finding and opening a cooking program by category

Cooking programs can be found in the *Automatic cooking* menu by category and subcategory.

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

Prerequisite Unit is on

Main menu is displayed

- 1. Tap the "Automatic cooking" button.
  - $\rightarrow$  The Automatic cooking menu is displayed.
- 2. Tap the field with the desired Category.
  - $\rightarrow$  The Subcategory menu is displayed.
- 3. Tap the field with the desired subcategory.
  - → The Recipe menu with all recipes in the subcategory is displayed.
- 4. Tap the field with the desired recipe.
  - ightarrow The cooking program is selected and being loaded.
  - $\hookrightarrow$  The cooking program steps are displayed.
- $\rightarrow$  The cooking program is open.

#### Finding and opening a cooking program in the cookbook

All cooking programs are saved in the cookbook in alphabetical order.



Prerequisite Unit is on

Main menu is displayed

- 1. Tap the "Automatic cooking" button.
  - $\mapsto$  The Category menu is displayed.
- 2. Tap the "autoChef" button in the information strip.
  - $\hookrightarrow$  The *autoChef* window is displayed.



- Q 3.
  - 3. Tap the *Find cooking program* field.
    - $\rightarrow$  The *Search* window is displayed.
  - Using the keyboard, enter the letters for the name to be found.
     → A filtered list is displayed in the *Result* window.
  - 5. Tap the field with the name found.
    - $\hookrightarrow$  The cooking program is selected and being loaded.
    - $\hookrightarrow$  The cooking program steps are displayed.
  - $\rightarrow$  The cooking program is open.

#### 5.10.3 Starting the cooking program

INFORMATION	The current step in the cooking program is highlighted. Upon completion, the following step automatically appears in the display.
Prerequisite	Cooking program open
	<ol> <li>Tap the "Start" button in the information strip.</li> <li>→ The cooking program starts.</li> <li>→ The "Start" button in the information strip changes to the</li> </ol>
	"Stopp" button
	The remaining cooking program time is displayed in the "Stopp" button.
	→ The cooking program is started.

5.10.4 Ending the cooking	program
Prerequisite	Cooking program started Cooking program time has not elapsed
	1. Tap the "Stopp" button in the information strip.
	or 2. Wait for the cooking time to end. → Cooking program has ended.
	→ The "Stopp" button in the information strip changes to the "Start" button → The cooking program has ended.
INFORMATION	If the cooking chamber door is not opened, the fan continues to run at a low speed at intervals. This achieves even cooking.
INFORMATION	If the current cooking process is stopped manually, a window appears under certain circumstances with <i>Cooking program has been interrupted</i> .
,	You then have the opportunity to end or continue the cooking program.

# 5.10.5 Modifying the cooking program

INFORMATION	Tabs are available only within cooking programs or the cooking step display. Tapping the tabs provides faster access to their functions.
INFORMATION	The current step in the cooking program is highlighted and can be modified. All settings of a step can be modified.
INFORMATION	After the settings are made, the modified cooking program can be saved. The cooking program is overwritten if a new cooking program name is not specified.
Prerequisito	Modifying a cooking program after the program has started e Cooking program started Cooking program has not elapsed
	<ol> <li>Modify the settings for the current step.</li> <li>→ The modifications of the step become active immediately.</li> <li>→ The modifications of the step are displayed.</li> </ol>

- 2. Tap the "Continue" field.
  - $\rightarrow$  The active step is being ended.
  - $\hookrightarrow$  The next step is being started.
  - $\hookrightarrow$  Steps advance in the *Settings* window.
- $\hookrightarrow$  The cooking program is modified.

#### Modifying a cooking program before the program has started

#### Prerequisite Cooking program open

Cooking program not started

- 1. Modify various steps.
- 2. Use a swipe gesture to reach the individual step to be modified.
- 3. Modify the settings for the step.
  - $\hookrightarrow$  The modifications of the step are displayed.
  - $\rightarrow$  The cooking program can be started without being saved.
  - If the modifications are to be saved, continue with the next step.
- 4. Tap the green tab.
  - $\hookrightarrow$  The *Tab* window is open.
- 5. Save the cooking program.
  - $\rightarrow$  All modifications to the cooking program are saved.
- $\rightarrow$  The saved cooking program is modified.

#### 5.10.6 Deleting a cooking program

#### Prerequisite Cooking program open

Cooking program not started

- 1. Tap the *green* tab.
- 2. The *Tab* window is open.
- 3. Tap the "Delete cooking program" field.
  - $\rightarrow$  The *Delete* window is displayed.





- 4. Tap the "Yes" button.
  - $\hookrightarrow$  The cooking program is being deleted.
  - $\rightarrow$  The *Confirm* window is displayed.
- 5. Tap the *Confirm* button.
  - $\hookrightarrow$  The *green* tab closes.
- $\hookrightarrow$  The cooking program is deleted.

#### 5.10.7 Exporting and importing a cooking program

INFORMATION	The USB port at the left is for the upper combisteamer; the USB port at the right is for the lower combisteamer.
	<b>Exporting cooking programs</b> When exporting, all of the user-created cooking programs in the cookbook are exported.
INFORMATION	Previously exported cooking programs on the USB stick will be overwritten.
Prerequisi	<ul> <li>te USB stick inserted Automatic cooking menu open User-created cooking programs are saved in the cookbook</li> <li>1. Tap the "autoChef" button in the information strip.</li> <li>→ The autoChef window opens.</li> <li>2. Tap the "Export cooking programs" field.</li> <li>→ The Operating instructions window opens.</li> <li>→ Read the displayed operating instructions.</li> </ul>
	<ul> <li>3. Tap the <i>Confirm</i> button.</li> <li>All user-created cooking programs are exported to the USB stick from the cookbook.</li> </ul>

 $\hookrightarrow$  The *Confirm* window is displayed.





<ul> <li>4. Tap the <i>Confirm</i> button.</li> <li>→ The <i>Confirm</i> window closes.</li> <li>→ The cooking programs are exported.</li> <li>Import cooking programs</li> <li>When importing, the new cooking programs are added to the cookbook.</li> </ul>	
<b>INFORMATION</b> Existing cooking programs can be overwritten or the file names of the importe cooking programs can have a supplement added.	:d
Prerequisite       USB stick inserted         Automatic cooking menu open.         1. Tap the "autoChef" button in the information strip.            → The autoChef window opens.         2. Tap the "Import cooking programs" field.            → The Operating instructions window opens.            → Read the displayed operating instructions.             → Read the displayed operating instructions.             → The Confirm button.             → Tap the Confirm button.             → All cooking programs on the USB stick are imported to the cookbook.	
<ul> <li>4. Tap the "OK" button.</li> <li>→ The cooking programs are imported.</li> <li>5.11 VideoAssist</li> </ul>	

# 5.11.1 Watching a video

Prerequisite Videos saved on the unit.

- 1. Open the *Unit functions* menu.
- 2. Open the *Display videos* menu.



- 3. Select the video by tapping it.
- 4. Tap the *Confirm* button.
- $\hookrightarrow$  The video is played.

#### 5.11.2 Deleting a video

Prerequisite The Display videos menu is open.

- 1. Tape the field Delete .
  - $\hookrightarrow$  The *Delete* field becomes dark.
- 2. Tap the videos to be deleted.
  - Solution → The Delete symbol appears behind the designation of the video.
  - $\rightarrow$  If you tap again on the video, the selection deletes this video.

8	0
	Thillings

- 3. Touch the *Confirmation* field.
- $\rightarrow$  The marked videos are deleted.

# 5.12 Pausing and ending operation

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

#### 5.12.1 Performing a hygiene flush after an extended period of idleness

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



#### Period of idleness last more than 2 days

**Prerequisite** GN containers, baking sheets and grates removed from the cooking chamber

No food to be cooked in the cooking chamber

- 1. Operate the hand shower for 1 minute.
- Run the "Steaming" cooking mode for 7 minutes at 100 °C (212 °F).

#### Period of idleness lasting more than 7 days

Prerequisite GN containers, baking sheets and grates removed from the cooking chamber

No food to be cooked in the cooking chamber

- 1. Operate the hand shower for 5 minutes.
- 2. Run the "Steaming" cooking mode for 1 hour at 100 °C (212 °F).

# 6 Cleaning and caring for the unit

	Risk of burns from hot surfaces <ul> <li>Allow surfaces to cool prior to cleaning.</li> </ul>
	Risk of chemical burns from cleaning agent
	<ul> <li>Follow the instructions of the cleaning agent manufacturer.</li> <li>Take appropriate protective measures when handling aggressive cleaning agents.</li> </ul>
NOTICE	<ul><li>Risk of property damage from extremely abrupt cooling</li><li>Do not shock the unit by cooling it abruptly.</li></ul>
NOTICE	<ul><li>Risk of property damage from improper cleaning</li><li>Do not clean the unit with a high-pressure cleaner or water jet.</li></ul>

# 6.1 Preventing corrosion

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

#### 6.2 Removing rust spots

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



# 6.3 Cleaning the housing

Prerequisite Unit switched off and cooled down

→ Clean the housing with warm water and a commercially available detergent.

# 6.4 Cleaning the handle, operating elements and operating panel membrane

NOTICE	Risk of property damage from improper cleaning
	<ul> <li>Do not clean the surface with highly abrasive or chemically aggressive cleaning agents.</li> <li>Do not clean the surface with highly abrasive sponges.</li> </ul>
	Prerequisite Both units disconnected from power supply
	Clean the door handle, operating elements and control panel with a damp cloth and commercially available detergent.

# 6.5 Cleaning the touchscreen

NOTICE	Risk of property damage from improper cleaning
	<ul> <li>Do not clean the touchscreen with highly abrasive or chemically aggressive cleaning agents.</li> <li>Do not clean the touchscreen with highly abrasive sponges.</li> </ul>
INFORMATION	A cleaning time of 20 seconds is provided. During this time, the touchscreen cannot be operated.





Prerequisite Unit function menu displayed

- 1. Tap the "Clean touchscreen" field.
  - $\hookrightarrow$  The touchscreen no longer reacts when touched.
  - $\rightarrow$  The *Clean* window opens.
  - $\rightarrow$  The cleaning time is updated.
- 2. Clean the touchscreen within 20 seconds.
  - $\hookrightarrow$  The Clean window closes.
  - $\hookrightarrow$  The Unit function menu is displayed.
- $\hookrightarrow$  The touchscreen is clean.

# 6.6 Cleaning the door seal

NOTICE	Risk of property damage from improper cleaning
	<ul><li>Animal fats in combination with high temperatures can damage the door seal very quickly if it is not maintained properly.</li><li>Clean the door seal regularly.</li><li>Do not use aggressive cleaners.</li></ul>
INFORMATION	During automatic cleaning and semi-automatic cleaning, the outside surface of the door seal is not cleaned.
	The door seal must be cleaned separately.
INFORMATION	If the unit is used primarily for roasting, also clean the door seal during pauses in use.
	→ When finished using the unit, clean the door seal with warm water and a commercially available detergent.
6.7 Cleaning the cool	king chamber door
	Risk of burns from hot surfaces <ul> <li>Allow surfaces to cool prior to cleaning.</li> </ul>
NOTICE	<ul> <li>Risk of property damage from improper cleaning of the surface</li> <li>Do not use abrasive cleaners or cloths.</li> <li>Do not use grill cleaners.</li> </ul>
	→ Remove residual calcium deposits from the glass window with vinegar or citric acid.

FM05-252-B

# 6.8 Cleaning the steam outlet



Image: Cleaning the steam outlet

NOTICE	Risk of property damage from deposits
	Inspect the steam outlet nozzle and connected piping for deposits.
INFORMATION	Use a liquid cleaner containing at most 20% sodium or potassium hydroxide.
	Rinsing with water is not necessary.
	<ol> <li>Examine the steam outlet nozzle and connected piping for deposits.</li> <li>Spray liquid cleaner into the steam outlet nozzle.</li> </ol>
6.9 Cleaning the co	ndensation hood (optional)
6.9 Cleaning the co	
-	ndensation hood (optional)
-	ndensation hood (optional) Risk of fire from dirt and grease accumulation
-	ndensation hood (optional) Risk of fire from dirt and grease accumulation • Clean the hood after use.
-	ndensation hood (optional) Risk of fire from dirt and grease accumulation • Clean the hood after use.

# **CAUTION** Risk of injury from sharp edges

• Wear protective gloves.



Image: Cleaning the condensation hood

Prerequisite	Unit and hood disconnected from the electric supply mains Unit and hood cool	
6 10 Pomoving coloium	<ol> <li>Clean the housing daily with warm water and a commercially available cleaner.</li> <li>Push the grease filter upwards.</li> <li>Pull the grease filter on the underside of the hood forward to remove it.</li> <li>Clean the grease filter and hood with a commercially available cleaning agent.</li> <li>Rinse and dry the grease filter, and replace it in the hood.</li> </ol>	
	a deposits from the unit	
INFORMATION	o remove calcium deposits manually, fill a manual spray gun with a special lecalcifier.	
Prerequisite	Cooking chamber temperature less than 40 °C (104 °F) Cooking chamber cleaned	
	<ol> <li>Dilute special decalcifier with water in a ratio of 1:2.</li> <li>Open the air diverter.</li> <li>Spray the diluted special decalcifier into the cooking chamber.</li> <li>Allow to act for 30 minutes.</li> <li>Rinse the cooking chamber thoroughly.</li> <li>Examine the cooking chamber for any remaining calcium deposits.</li> <li>If necessary, repeat the decalcification.</li> <li>Open the cooking chamber door and leave it ajar until the unit is used again.</li> <li>This extends the service life of the door seal.</li> <li>No moisture builds up in the cooking chamber.</li> </ol>	
6.11 Cleaning the cook	ing chamber automatically with WaveClean	

	Risk of chemical burns	
	Keep the cooking chamber door closed during the cleaning cycle.	
INFORMATION	Note regarding cleaning agents	
	The use of unsuitable cleaning agents normally will damage the units. MKN	
	has made a great effort to offer a cleaning agent that provides exceptional	
	cleaning but does not attack or damage the hot air steamer. We thus recom-	
	mend that only our own cleaning agent be used. MKN assumes no responsibil-	

	ity or liability for damage caused by unsuitable cleaning agents. Claims against MKN cannot be justified on the basis of such damage, not even in the context of warranty or guarantee.	
INFORMATION	Cooling the temperature sensor in order to start the cleaning process sooner is not allowed. The whole cooking chamber must be cooled down to 60 °C (140 °F) for effective cleaning.	
INFORMATION	Depending on the cleaning level selected, the fan may be idle for up to 60 min- utes. This does not mean that cleaning has been interrupted; it is a normal part of the cleaning program.	
INFORMATION	<ul> <li>Forced rinse</li> <li>Automatic forced rinse is triggered in the following situations.</li> <li>Cleaning is canceled manually. Canceling within the first 10 minutes of cleaning does not trigger an automatic forced rinse.</li> <li>Cleaning is canceled automatically in the event of a fault.</li> <li>The combisteamer is switched off and then back on during cleaning. An automatic forced rinse begins when the unit is switched back on.</li> </ul>	
INFORMATION	If the automatic forced rinse is canceled, it starts again from the beginning. It is not possible to start a cooking program before the forced rinse run to com-	

# 6.11.1 Preparing for cleaning

NOTICE		Risk of property damage from improper cleaning		
		<ul> <li>Do not clean the unit with a high-pressure cleaner or water jet.</li> </ul>		
	<b>Prerequisite</b> GN containers, baking sheets and grates removed from the cooking chamber			
		<ol> <li>Remove any food remains from the cooking chamber.</li> <li>→ The drainage sieve is not obstructed.</li> <li>Leave only the support rack in the cooking chamber.</li> <li>Close the cooking chamber door.</li> </ol>		

# 6.11.2 Selecting the cleaning level

INFORMATION	If the water pressure drops during cleaning, the cleaning program switches to a standby mode. Once the water pressure is restored, the cleaning program resumes automatically.	
INFORMATION	Despite different cleaning durations, all cleaning steps require the same amount of water.	
Тір	For automatic cleaning overnight, we recommend the cleaning levels "normal" or "extra". This ensures adequate drying.	
Prerequis	<ul> <li>site Unit is on Main menu is displayed</li> <li>1. Tap Unit function.</li> <li>2. Tap the WaveClean symbol.</li> <li>3. Selecting the cleaning level.</li> <li>→ The Operating instruction window is displayed.</li> <li>4. Tap the Confirm button.</li> <li>→ The Select cleaning level window is displayed.</li> <li>5. Tap the "Start Stopp" button.</li> <li>→ If necessary, the cooking chamber is cooled down until the cleaning temperature of 60 °C (140 °F) is reached.</li> </ul>	
INFORMATION	Use only cleaning cartridges with an undamaged wax seal. If the wax seal is damaged, the cleaner can enter the cleaning circuit prema- turely or not dissolve completely, so that complete cleaning is no longer as- sured. Insert the cleaning cartridges only when requested to do so.	
INFORMATION	Never operate the unit in the automatic cleaning mode without a cleaning car- tridge. In the event of severe soiling, select the "extra" cleaning level and use 2 clean-	



ing cartridges.



Image: Wax seal on the cleaning cartridge damaged



Image: A: Insert cartridge into spring holder; B: Insert cartridge into holder

Prerequisite Cleaning cartridge sealed and undamaged

- 1. Open the cooking chamber door.
- 2. Open the lid of the cleaning cartridge.
- 3. Place the cleaning cartridge in the holder on the air diverter.
- 4. Close the cooking chamber door.

#### 6.11.4 Starting automatic cleaning

Requirements Water connection is open

The unit is on

Cleaning level selected

Cleaning cartridge inserted

Cooking zone temperature at 60 °C (140 °F)

- $\rightarrow$  Tap the "START STOPP" button.
  - ightarrow The display shows the remaining time.

#### 6.11.5 Canceling automatic cleaning

- 1. Tap the "Stopp" button.
- $\hookrightarrow$  Automatic cleaning is canceled.
- $\hookrightarrow$  Automatic rinsing starts and cannot be canceled.
- → Upon completion, a prompt appears to remove the cleaning cartridge.
- 2. Remove the cleaning cartridge.



	Risk of chemical burns		
	Dripping liquid can contain chemically aggressive components; it is thus nec-		
	essary to take appropriate protective measures.		
Prerequisit	Automatic rinsing has stopped after the cleaning program was cancelled or the cleaning time has elapsed		
	1. Open cooking chamber door.		
	2. Remove the empty cleaning cartridge.		
	<ol><li>Use the hand shower to thoroughly rinse away any remaining cleaner or rinse aid.</li></ol>		
	4. Close the cooking chamber door.		
	After the cooking chamber door is closed, the cleaning program is completed.		
	<ol><li>Use a gentle stream of water to flush away any drops of cleaning water that have collected on the floor in front of the unit.</li></ol>		
	<ol><li>Open the cooking chamber door and leave it ajar until the unit is used again.</li></ol>		
	$\hookrightarrow$ This extends the service life of the door seal.		
	$\hookrightarrow$ No moisture builds up in the cooking chamber.		

#### 6.11.6 Ending automatic cleaning

# 6.12 Cleaning the cooking chamber manually

# 6.12.1 Preparing the cooking chamber

NOTICE	<ul><li>Risk of property damage from improper cleaning</li><li>Do not clean the unit with a high-pressure cleaner or water jet.</li></ul>	
Prerequisite	<ul> <li>GN containers, baking sheets and grates removed from the cooking chamber</li> </ul>	
	<ol> <li>Remove any food remains from the cooking chamber.         → The drainage sieve is not obstructed.</li> <li>Leave only the hang-in frame in the cooking chamber in tabletop units and the tray trolley in the cooking zone in pedestal units.</li> <li>Close the cooking chamber door.</li> </ol>	
6.12.2 Starting the cleaning program		
Prerequisite	e Unit is on	

 $\rightarrow$  Tap Manual cleaning.



# 6.12.3 Spraying the cleaner

	Dangerous situation		
	Failure to observe precautions can result in slight to moderately severe in-		
	juries.		
	Wear protective clothing.		
	Wear breathing protection.		
NOTICE	Risk of property damage from exceeding the recommended acting		
	time of the cleaner		
	<ul> <li>Do not allow the cleaner to act longer than specified by the program.</li> </ul>		
	<ol> <li>The menu field displays the instruction "Spray cleaner"</li> <li>Put on protective clothing, safety goggles and protective gloves</li> <li>Open cooking chamber door.</li> <li>Spray the cooking chamber, heat register and fan wheel with cleaner.</li> </ol>		
6.12.4 Allowing the clean	er to act		
	$\rightarrow$ Close the cooking chamber door.		
	$\hookrightarrow$ The acting time starts.		
	→ The display shows the remaining time until the "Flush cooking chamber" stage.		
6.12.5 Starting cleaning			
	The acting time has elapsed, the cleaning process starts automatically.		
	└→ The cooking chamber is heated.		
	→ The display shows the remaining time.		
6.12.6 Rinsing the cookin	ig chamber		
Prerequisite The cleaning process has completed			
	<ol> <li>Open cooking chamber door.</li> <li>Using the hand shower, thoroughly rinse through the openings in the air diverter.</li> </ol>		
	<ol> <li>Thoroughly rinse the cooking chamber with the hand shower for 3 minutes.</li> </ol>		
	4. Close the cooking chamber door.		
6.12.7 Drying the cooking	y chamber		

Prerequisite Cooking chamber door closed

1. The drying process starts automatically.



#### **INFORMATION**

The cooking chamber is heated.

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

#### 6.13 Swinging the air diverter open and closed

# 

#### Pinch hazard from rotating fan

- Before working on the unit, ensure that the unit has been disconnected from the power supply.
- Do not operate the unit without the air diverter.



Image: Air diverter fastener

- a Air diverter
- b Upper fastener
- c Lower fastener

#### Opening the air diverter

Requirements Unit switched off

- 1. Remove the left hang-in frame.
- 2. Loosen the upper fastener.
- 3. Loosen the lower fastener.
- 4. Swing the air diverter toward the back wall.

#### Swinging back the air diverter

- 1. Swing back the air diverter along the side wall.
- 2. Close the upper fastener.
- 3. Close the lower fastener.



- 4. Check the fasteners.
- 5. Insert the hang-in frame at the left.

# 6.14 Inspecting the unit

#### 6.14.1 Performing a visual inspection

NOTICE	<ul> <li>Risk of property damage from improper inspection</li> <li>Inspect in accordance with the inspection intervals.</li> <li>Have inspections performed by a capable user.</li> <li>In the event of damage or signs of wear, contact customer service immedi-</li> </ul>	
	ately and stop using the unit.	
Prerequisito	<ul> <li>Unit disconnected from the electric supply mains</li> <li>Unit empty and cleaned</li> <li>Cooking chamber door opened completely</li> </ul>	
	Inspect housing, cooking chamber door and cooking chamber yearly for deformation and damage.	
	ightarrow Visual inspection has been performed.	
6 14 2 Running CombiDoctor (self-diagnostic program)		

#### 6.14.2 Running CombiDoctor (self-diagnostic program)

INFORMATION	Incorrect results are displayed when the unit is warm. Allow the unit to cool
INFORIMATION	down.



Image: Select the self-diagnostic program setting

a CombiDoctor fieldb Setting window

c Roller

- d Remaining time
- e "Start" button

Prerequisite Water connection is opened

Power optimization system deactivated (optional)

Cooking chamber empty, no grates and no containers, with hang-in frame or tray trolley

Unit is on

No errors displayed

Unit functions displayed

- 1. Open the *Settings* menu.
- 2. Enter the password.
- 3. Tap the "CombiDoctor" field.
- 4. Using a swipe gesture, set the roller to the desired self-diagnostic program.
  - $\hookrightarrow$  The set self-diagnostic program displays the elapsed time.
- 5. Press the "Start" button.

 $\hookrightarrow$  A help text is displayed.

- 6. Open the cooking chamber door briefly and then close it.
  - $\hookrightarrow$  The self-diagnostic program continues automatically.
- → On completion of self-diagnosis, the result is displayed. Note any error message and forward it to your local customer service.



# 7 Transporting the unit

	Risk of tipping of the unit due to damaged casters		
	<ul> <li>If the casters are damaged, the unit can tip over and cause serious injuries.</li> <li>Do not move the unit with the parking brake applied.</li> <li>Do not turn the casters with the parking brake applied.</li> <li>Do not kick against the casters.</li> <li>Release the parking brakes before you transport or move the unit.</li> <li>Release the parking brakes before you move the casters.</li> </ul>		
A WARNING	<ul><li>Risk of tipping of the unit with casters</li><li>If the unit with casters will be tipped on purpose, the unit can tip over and cause serious injuries.</li><li>Do not tip the unit.</li></ul>		
	<b>Risk of tipping of a unit with casters</b> When moving units over thresholds, inclinations or with parking brake applied,		
	<ul> <li>the unit could tip over and cause seriously injuries.</li> <li>Move the unit only for cleaning.</li> <li>Release the parking brakes on the casters before you transport or move the unit.</li> <li>Do not move the unit over obstacles.</li> <li>Carefully move units over thresholds and inclinations.</li> <li>Apply the parking brakes again after transport.</li> </ul>		
Prerequisit	te GN-containers, baking sheets and grates removed from the cooking chamber Unit switched off		
	<ol> <li>Disconnect the power connection cable.</li> <li>Disconnect the water connection.</li> <li>Disconnect the waste water connection.</li> <li>Release the tether.</li> <li>Release the parking brake.</li> <li>Carefully move the unit.</li> <li>Apply the parking brakes again after transport.</li> <li>Fasten the tether.</li> </ol>		

# 8 Troubleshooting

If a fault occurs during operation, the fault number and fault message are displayed.

If the cooking results or cleaning results with WaveClean vary without a fault message being displayed, use CombiDoctor to analyze the cause.

#### 8.1 Emergency operation

# INFORMATION Emergency programs handle the limited further operation of the appliance until servicing. Deviating cooking results and temperature deviations are possible. In order to allows limited use in case of error, the unit has several different emergency programs. Emergency operation is activated automatically and displayed. After elimination of the error indicated, the controls switch back into normal operation automatically. A reset is not necessary.

#### 8.2 Cause of error and remedy

Error no.	Fault message displayed	Description	Action
694 695	Cooking sensor defective	The internal core temperature sensor assumes the function of the defective cooking chamber sensor.	<ul> <li>Insert the internal core temperature sensor into its holder.</li> <li>This can lead to a different cooking result.</li> <li>Contact customer service.</li> </ul>
699 700 714 716	<ul> <li>Internal core temperature sensor defective</li> </ul>	The internal core temperature sensor in the cooking chamber is deactivated.	<ul> <li>If possible, use the external core temperature sensor (optional).</li> <li>Select a different cooking program.</li> <li>Contact customer service.</li> </ul>



Error no.	Fault message displayed	Description	Action
710	Vapour sensor defective	Steam elimination is now controlled solely by the software. This results in higher water consumption.	Contact Customer service
	Water pressure too low	As continuous fault message	<ul> <li>Open the water valve</li> <li>If water valve not closed, contact customer service</li> </ul>
	Water pressure too low	As sporadic fault message	<ul><li>Activate fewer appliances simul- taneously in the kitchen.</li><li>Contact Customer service</li></ul>
	No water in the siphon	The siphon is insufficiently filled with water.	<ul> <li>Open the water valve</li> <li>2 I (0,53 gal) Pour water into the cooking chamber</li> <li>If the fault message does not disappear, contact customer service</li> </ul>
	• Unit restarted after power failure	If there was no power failure in the kitchen, an operating error may be involved. For instance, unintentionally switching on and off while a cooking program was running.	<ul> <li>Power failure &lt; 1 minute</li> <li>Confirm the power failure message</li> <li>Continue the cooking program</li> <li>No cleaning necessary</li> <li>Power failure &gt; 1 minute</li> <li>Cooking program cancelled</li> <li>Run the cleaning cycle</li> </ul>
	WaveClean cancelled	Heed the explanations and instruct (WaveClean)" chapter	ions in the "Automatic cleaning

# 8.3 Nameplate

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

Serial number (SN)	
Type number (TYP)	

# 9 Carrying out maintenance

The manufacturer recommends professional cleaning of the unit by trained technical personnel in 12-month intervals. With a heavier use, a maintenance interval of 6 months is recommended.



# 10 Disposing of unit in an environmentally responsible manner

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

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

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

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



# Α

Automatic cooking (autoChef)	
Deleting a cooking program	78
Exporting and importing a cooking program	n
79	
Finding and opening a cooking program	76
Importing a cooking program	80
Modifying the cooking program	77
Automatic forced rinse	88

# С

÷	
Changing basic settings	34
ChefsHelp	19
Cleaning	
Automatic cleaning (WaveClean)	89
Cleaning cartridge (WaveClean)Cleaning	90
Manual cleaning	91
Opening the air diverter	93
Swinging back the air diverter	93
ClimaSelect plus	20
Combisteaming	17
Continue cooking	20
Core temperature	
Core temperature measurement	20
Core temperature measurement	
4-point core temperature sensor	
measurement	65
Setting the core temperature	47
Standard setting value	27
D	
Delta-T cooking	17
	17
E	

#### F

FamilyMix	19
FlexiRack	19

# Η

HACCP 6 Hot air 1	
l Idle time1 Images	9
Importing images	

# L

Low-temperature cooking 17
M Main menu
Creating and saving a cooking program 70 Exporting a cooking program
P PerfectHOLD

# Q

C	QualityControl	20

#### R

19
18
43
17
36

#### S

Self-diagnosis (CombiDoctor)	94
SES	18
Setting favorites	37
Setting the cooking time	45
Setting the fan	48
Settings	
Setting the date and time	36
Start time selection	18
Steaming	17
Manual	19

# Т

Temperature	
Setting the cooking temperature	44
Standard setting value	27
Time2Serve	20
<b>U</b> USB 16, 64, 74,	79
V	
Video	
Delete video	81
Import video	41



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