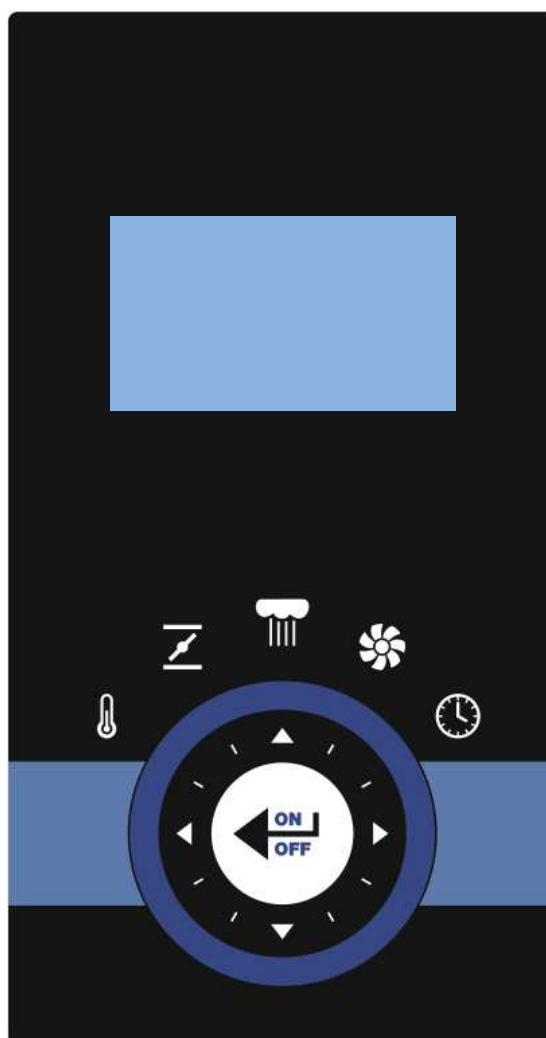


WIESHEU



EN

The Classic Control

Original-Operating-Manual

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1 About the operating manual

This Operating Manual is not to be construed as a comprehensive operating manual.

It is only a supplement to the operating manual for the oven.

All directives and descriptions set forth in this operating manual, apply to the operating manual for the oven.

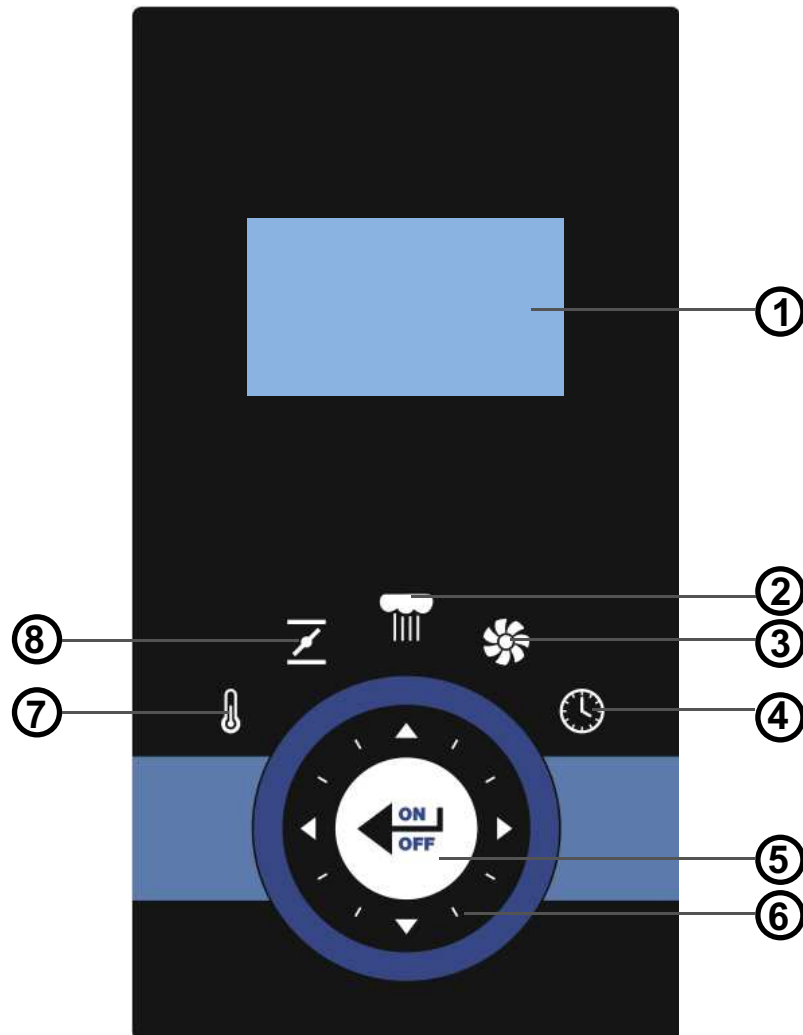
This applies especially to the chapters „About the Operating Manual“ and „Safety Instructions“.

WIESHEU GmbH assumes no liability for damage occurring as a result of not observing the operating instructions of the control, or by baking with incorrectly set operating parameters.

This Operating Manual describes the function and operation of the Classic Control.

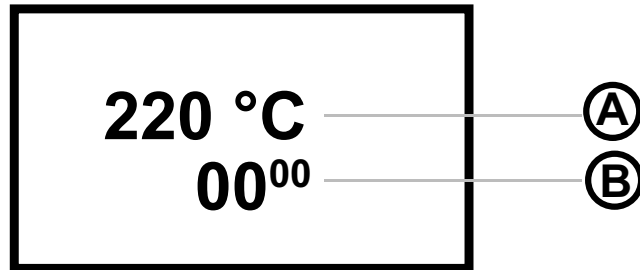
2. Technical description

2.1 Classic Control overview

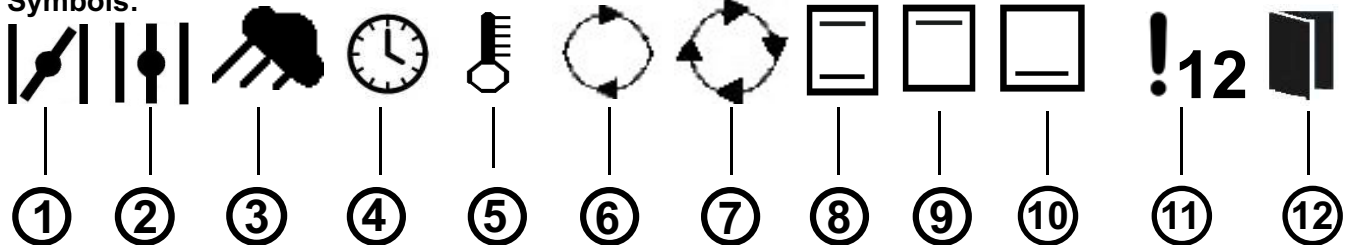


Item	Designation	Function
1	Display	Displaying data
2	„Steam“ sensor key	Manual steam injection / Setting the steaming time
3	„Fan speed“ sensor key	Setting the ventilation speed
4	„Time“ sensor key	Setting the time
5	Multifunctional sensor key	Switches the device on/off, confirms entry values
6	Rotary sensor	Sets input values
7	„Temperature“ sensor key	Setting the temperature
8	„Exhaust air valve position“ sensor key	Sets the exhaust air damper setting

2.2 Display



Symbols:

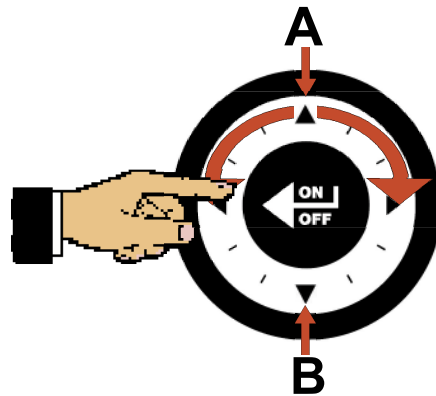


Item	Designation	Function
A	LCD display	displays temperature
B	LCD display	displays remaining time
1	„Exhaust air valve closed“ symbol	displays position of exhaust air valve
2	„Exhaust air valve open“ symbol	displays position of exhaust air valve
3	„Steaming“ symbol	displays introduction of humidity to oven
4	„Time“ symbol	displays set time
5	„Thermometer“ symbol	displays the set temperature
6	„Half motor rotation speed“ symbol	displays the speed of the fan
7	„Full motor rotation speed“ symbol	displays the speed of the fan
8	„Heating“ symbol	displays heating operation
9	„Top heat“ symbol	shows top heat (only with EBO)
10	„Bottom heat“ symbol	shows bottom heat (only with EBO)
11	„Error message“ symbol	displays error number => contact customer support
12	„Door“ symbol	displays „Door open“ (depending on the model)

3. Function and operation of the Classic Control

Rotary sensor function:

- Turn to the left on the rotary sensor, or
- Press the arrow up (A).
- => The selection bar moves left/up.
- Turn to the right on the rotary sensor, or
- Press the arrow up (B).
- => The selection bar moves right/down.



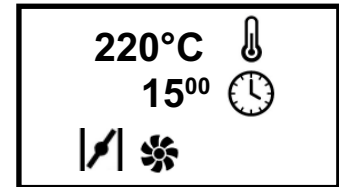
3.1 Switching on



The oven is connected to the electricity network.
=> It is in standby mode.
=> The Classic control display is on dimmer.

- Press the multifunctional sensor key for 5 seconds.
- => The control is switched on.
- => The parameters for the last program sequence are displayed.

Display

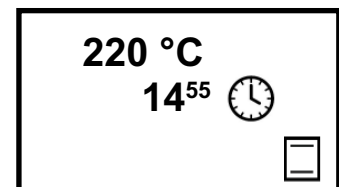


3.2 Starting a program



- Press the multifunctional sensor key.
- => The program starts.
- => The ACTUAL temperature, the remaining time and heating symbol are displayed.

Display



3.3 Changing the settings

The settings can be altered using the corresponding sensor keys. The following settings can be altered.

Temperature



Exhaust air damper setting



=> For Minimat, the button is without function

Ventilator speed



=> For Ebo, the button is without function

Steaming



Time



3.3.1 Setting the temperature



- Press the „temperature“ sensor key.
=> The temperature setting is highlighted.
- Set the desired temperature using the rotary sensor.
- Press the multifunctional sensor key.
=> The temperature setting is saved.



The temperature settings depend on the device type.
Dibas 64: 30 - 250 °C Ebo 64/68: 30 - 280 °C

3.3.2 Changing the exhaust air damper setting



- Press the „exhaust air damper setting“ sensor key.
=> The exhaust air damper setting symbol display changes.
- Press the sensor key until the desired position is displayed.
=> The exhaust air damper setting is saved.
=> Exhaust air damper settings can be selected

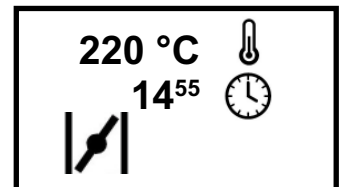
„open“



and „closed“.



Display



3.3.3 Ventilation speed



Highly volatile or delicate baking products require a reduced fan speed.

- Press the „ventilation speed“ sensor key.
=> The ventilation speed symbol display changes.
- Press the sensor key until the desired speed is displayed.
=> The ventilation speed is saved.
=> The ventilation speed can be selected at

„full speed (100%)“

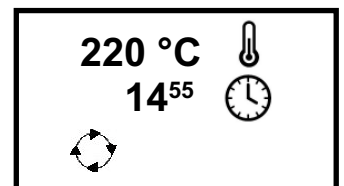


and

„half speed (50%)“.



Display

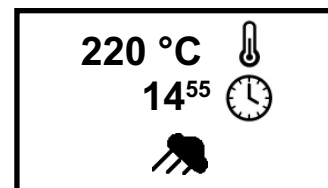


3.3.4 Steaming for setting „0“



- Press the „steaming“ sensor key.
- => Steaming will continue for as long as the button is pressed.
- => The solenoid valve is open.
- => The steaming symbol is shown in the display.
- Release the „steaming“ sensor key.
- => Steaming stops.
- => The steaming symbol on the display goes out.
- => The fan continues for 20 seconds.

Display

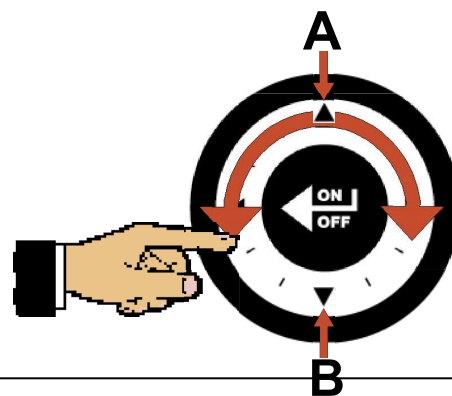


The „steaming“ function is only active during the baking process. You can permanently preset the steaming time in the device settings. For this, read the chapter entitled „Steaming time preselection“.

3.3.2 Changing the time settings



- Press the „time“ sensor key.
- => The time set-up is highlighted.
- Set the desired time using the rotary sensor.
- Press the multifunctional sensor key.
- => The time setting is saved.



Time settings from 1 - 240 minutes can be selected.

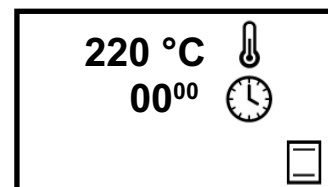
3.4 Ending a program



The set time has expired:

- => An acoustic signal sounds.
- => The time display starts flashing.
- Press the multifunctional sensor key.
- => The start screen appears and baking finishes.

Display



3.5 Switching off



- Keep the multifunctional sensor key pressed for 5 seconds.
- => The control is switched off.
- => The Classic control display is on dimmer.

3.6 Start time selection



This function can be used to set the number of hours the oven will start with automatic pre-heating.

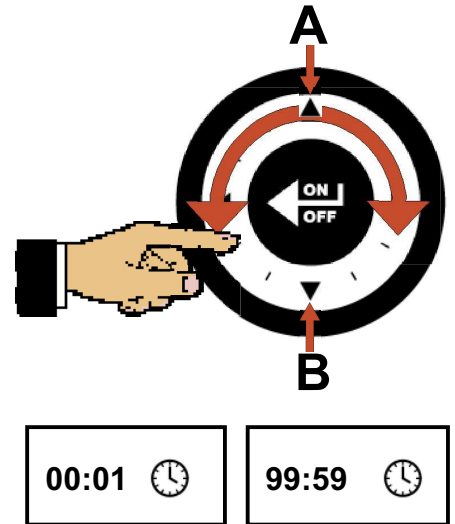
- => The control is switched off.
- => The Classic control display is on dimmer.

- Keep the „Time“ sensor key pressed for 5 seconds.
- => A digital timer symbol appears on the display.

Set the desired starting time using the rotary sensor.

- => Set the desired number of hours and minutes.

- Press the multifunctional sensor key.
- => The **„start time selection“ mode is active.**
- => The set time counts down automatically.
- => When the time is up, the oven and controls are switched on.
- => Preheating starts at the previously saved values.



Time settings can be selected from 1 minute to 99 hours and 59 minutes.

3.7 Steaming time preselection



Using this function, you permanently preset the steaming time.

- => The control switches off
- => The Classic control display is on dimmer.
- Keep the „Steaming“ sensor key pressed for five seconds.
- => The display shows the „Steaming“ symbol.
- Set the desired steaming time using the rotary sensor.

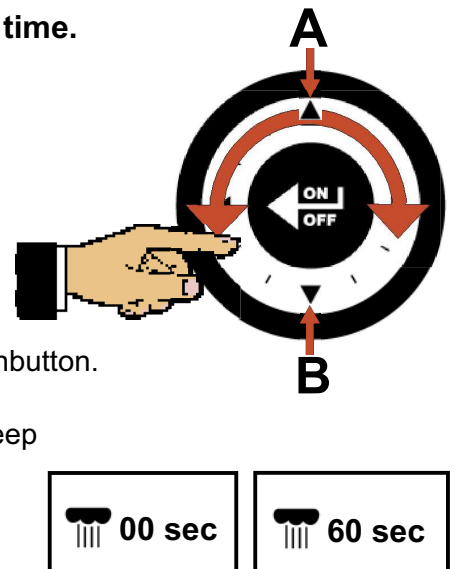
„0“ seconds setting

=> The system keeps on steaming while you keep pressing the pushbutton.

„10“ seconds setting

=> Steaming is limited to ten seconds regardless of how long you keep pressing the pushbutton.

- Press the multifunctional sensor key.
- => The set steaming time is set permanently and the system uses it from the next steaming operation onwards.



Time settings can be selected from 0 seconds to 60 seconds.

4. Malfunctions

Error messages / Malfunctions ! 12*

=> An exclamation mark and an error number is shown in the display.

- Switch off the control.
- Contact an authorised Wiesheu GmbH service partner.

Display



* Error number, as an example.

5. Copyright

WIESHEU GmbH retains the copyright for these operating instructions.

This operating manual is solely for the customer or user personnel.

It contains guidelines and instructions that may not be reproduced, circulated or communicated in any way either entirely or in part.

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