

Original Operating Manual

Tabeo Sintering Oven Metal





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Contents

General information		4
Limitation of liability		4
Responsibilities of the operator		4
Documentation		5
Content and structure		5
Labelling scheme for integrated text	boxes and references.	5
Formatting and symbols		6
Service address		6
Safety		7
Requirements for personnel		7
Transport, packaging and stor		
Transport	-	9
Packaging		
Storage		
Technical description		
Function		
Conformity		
Certification		
CE Mark		
EAC Certification		
RoHS Conformity		
Intended use		
Potential misuse		
Sintering with argon		
Technical data		
Installation		
Installation location		
Installation conditions		
Electrical connection		
Local installation		
Rating plate		
Connecting the argon supply		
Operation		
Operating elements and displays	s	20
Operating elements		
Displays		
Switching on the sintering oven.		
Initial commissioning		
al Tabeo Sintering Oven Metal	Version 4.0en	



Placing the supporting stone NEM on the base insulation	22
Feeding the sintering oven	22
Selecting and loading a heating program	24
Starting/stopping a heating program	24
Removing the sintering dish from the heating oven	25
Programming the heating phases	25
Programming phase temperatures and holding times	25
Saving the heating program	26
Starting a heating program automatically	27
Preparing the sintering aid	28
Recommended filling of the sintering dish	28
Basic settings	28
Parameter settings	29
Setting the day and the time	30
Switching off the sintering oven	32
RS-232 interface	33
Care and maintenance	41
Check sealing faces of the sinter bell	41
Faults and error messages	42
Safety	42
Faults	43
Error messages	44
Decommissioning	45
Safety	45
Disposal	45



General information

Limitation of liability

The content of this operating manual has been created taking the applicable laws and standards into account.

The unit has been developed using state-of-the-art technology.



NOTICE

The manufacturer assumes no liability for damage resulting from:

- > Disregard/non-observance of the operating manual
- Intentional misuse
- > Use other than as intended
- > Operation by untrained personnel
- > Operation by lay persons (to carry out maintenance work, etc.)
- Technical modifications to the unit that have not been agreed with the manufacturer
- Use of replacement parts that have not been approved by the manufacturer

Responsibilities of the operator

The unit is used for commercial purposes. The operator of the unit is therefore subject to the statutory obligations relating to occupational safety. In addition to the safety instructions in this operating manual, the regulations on safety, accident prevention and environmental protection that apply to the unit's field of use must be complied with.

In particular, the following apply:

- The operator must be familiar with the applicable occupational safety regulations.
- The operator must ensure that all employees who use the unit have read and understood this operating manual.
- The operator must also train personnel at regular intervals and inform them of the dangers that can arise when using the unit.
- The operator must provide personnel with the necessary protective equipment.
- The operator must have all safety devices checked regularly for operability and completeness.



Documentation

Content and structure

This operating manual is an essential part of this unit. It contains instructions and information on how to use the unit safely and must be available to all users throughout the unit's service life. This operating manual is intended for use by trained operating personnel.

Labelling scheme for integrated text boxes and references

The following safety notices are used in this manual:



Indicates an imminent danger that may cause serious physical injury or death.



Indicates a potentially dangerous situation that may cause serious physical injury or death.



Indicates a potentially dangerous situation that may cause minor physical injury.



NOTICE

Indicates a potentially harmful situation in which the product or an object in its vicinity may be damaged.

NOTICE

Information or tips for easier operation.



Formatting and symbols

- *▲ indicates a general safety instruction*
- indicates that a requirement must be met
- 1. indicates a step to be carried out
- indicates the outcome of carrying out a step
- indicates a list



indicates a button

Service address



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Safety

The *Tabeo sintering oven* is a high-temperature oven for commercial use in dental laboratories and may be used only for sintering sinterable ceramics.

Requirements for personnel

Trained and qualified personnel who know how to use the unit and whose specialist training, skills, experience and knowledge of the relevant regulations enables them to carry out the tasks assigned to them independently and recognise and avoid potential hazards.



Electricity!

Risk of ignition!

Risk of death from electric shock.

- > Do not touch live cables and components with wet hands.
- Observe the accident-prevention regulations when working with electric current.
- Before carrying out any installation, maintenance, cleaning or repair work, disconnect the power supply of the sintering oven (pull out mains plug) and secure it against being switched back on.



Use of inflammable and explosive materials near the oven.

- > Do not operate the sintering oven near highly inflammable sources.
- Do not install the sintering oven on highly inflammable supporting surfaces.





Risk of burns from hot surfaces!

The surfaces of the sintering oven become hot during operation. These may cause burns if touched.

- > Do not touch the housing or the oven door during operation.
- Do not reach into the heating chamber. It may still retain a high level of residual heat from the previous heating process.
- Ensure that the sintering oven has cooled down before carrying out maintenance, cleaning and repair work.
- Wear heat-resistant safety gloves if it is necessary to carry out work on hot components.
- Use a suitable and sufficiently long pair of tongs to place items to be sintered into the oven and remove sintered items from the oven.



Incorrect operation!

No liability is assumed for damage that may be caused by misuse, incorrect operation, incorrect connections or improper maintenance/repair work carried out by untrained personnel. All warranty services are also excluded in such cases.

The unit must not be used if it or the mains cable becomes damaged and no longer functions correctly.

In this case contact the manufacturer immediately.

For your own safety and to increase the service life of your unit, use only original replacement parts.

To ensure safe operation of the sintering oven, regional regulations (e.g. accident-prevention regulations) apply in addition to the instructions in this operating manual. The former must be made available by the operator of the unit. The safety notices on the sintering oven must be kept in a legible condition.



NOTICE

This operating manual must be read and understood by each user before working on and with the unit.

The operating manual must be kept for the specified service life of the sintering oven.



Transport, packaging and storage

Transport



Injury due to the sintering oven falling down!

Slipping/falling when lifting and carrying the sintering oven can lead to serious injuries.

- Only carry/hold the sintering oven at the lower edge of the housing (base).
- Always have at least two persons carry the sintering oven (max. 30 kg/ person).



Risk of injury due to oven weight!

Physical strain/back injuries due to the high inherent weight.

> Have at least two persons carry/move the sintering oven together.



NOTICE

Transport damage!

To prevent injury to personnel and material damage:

- > Transport the unit in an upright position only.
- > Do not stack units on top of each other.
- > Do not place any other objects on the unit.
- Transport must be as free of shaking and vibrations as possible to prevent the unit from being damaged.
- Make sure that the unit is secured against slipping and falling during transport.
- The goods must be inspected for damage and loss immediately upon receipt. Defects must be documented by the freight carrier on the letter of consignment in order to lodge claims. The manufacturer assumes no liability for any damage and loss that is only found subsequently.



Packaging



NOTICE

The packaging protects the sintering oven against transport damage, corrosion and other forms of damage. Only remove it shortly before initial commissioning and store it in dry conditions for later reuse.

Storage



NOTICE

Temperature damage!

To prevent temperature damage:

- > Store the unit only at temperatures between +5 and +40 °C.
- > Always store the unit in dry and dust-free conditions.
- > Avoid exposure to direct sunlight.
- > Avoid mechanical vibrations.



Technical description

Function

The Tabeo sintering oven is used to fire sinterable ceramics.

The product to be sintered is placed in the sintering dish and set on the support pins in the combustion chamber. The heat-up process starts after entering the heating parameters and pressing the Start button.

Once the heating program has ended and the sintering oven has cooled down, the finished product can be removed from the oven.

Heating chamber

The product is sintered in the heating chamber. This consists of two different ceramic insulation layers and is operated using four heating elements connected in series. The outer insulating layer is designed for temperatures up to 1200 °C; the inner layer for temperatures up to 1650 °C.

Oven door

The oven door consists of a two-part ceramic door panel. A safety switch disconnects the heating current as soon as the oven door is opened.

The oven door has an electronic lock and can be opened only if the temperature is below 300 $^\circ\text{C}.$

Oven housing

The oven housing consists of steel plate coated with plastic on both the inside and the outside and is cooled by a permanent ventilation system.

Program controller

The program controller has a finishing-time setting that can be used to specify a day and time for the program to finish. The switch-on time is calculated automatically so that the heating process is stopped at the required time and the sintered item can be removed.

Operating parameters and heating programs are stored in a non-volatile memory and are retained even if the power supply fails.

The set target temperature is maintained within an accuracy of ± 1 °C. A temperature sensor integrated into the heating chamber measures the temperature of the chamber close to the product.

A thermocouple fail-safe prevents the sintering oven from overheating if the temperature sensor becomes defective.



Conformity

	mihmvogt
EC Declaration of Con 1.A	formity according to Machinery Directive 2006/42/EC Annex II
The manufacturer / distributo	yr
MIHM-VOGT GmbH & Co. K Friedrich-List-Str. 8 76297 Stutensee Tel.: +49 (0) 72 44/7 0 Fax: +49 (0) 72 44/7 0 Email: info@mihm-vog	8 71-0 8 71-20
hereby declares that the follo	owing
product	
Product designation: series Make:	Tabeo sintering oven TABEO-1/M/Zirkon-100 TABEO-1/S/Zirkon-100 TABEO-2/M/Zirkon-120 TABEO-2/S/Zirkon-120 TABEO-2/M/Metal-120
only be used for sintering sin corresponds to all relevant re	a high-temperature oven for commercial use in dental laboratories and may terable ceramics. gulations of the above directive as well as the further applied directives andments applicable at the time of the declaration.
The following EU directives v 2014/30/EU RoHS 2011/65/EU The protection objectiv	vere applied: EMC ves of the Low Voltage Directive 2014/35/EU were complied with.
The following harmonised sta	andards were applied:
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 1: General requirements (IEC 61010-1:2010)
EN 61010-2-010:2014	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-010: Particular requirements for laboratory equipment for the heating of materials (IEC 61010-2-010:2014)
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements (IEC 61326-1:2012)
EN ISO 12100:2010	Safety of machinery – General principles for design – Risk assessment and risk reduction (ISO 12100:2010)
The following national or inte applied: –	rnational standards (or parts/clauses thereof) and specifications were
Name and address of the pe	rson who is authorised to compile the technical documents: Gillen, Tobias
Place: Stutensee / Date: 15.0	09.2016
(Signature) Dietmar Gräbe	



Certification

CE Mark

This product bears the CE mark in line with the provisions of Directive 2006/42/EC (Machinery Directive).



CAUTION

CE mark with connected products!

Products that are connected to this product must also bear the CE mark. These products must be test in accordance with the respective standards.

We declare conformity for sintering oven Tabeo Metal based on the following standards:

- Safety: EN 61010-1:2010 and EN 61010-2-010:2014
- EMC: EN 61326-1:2013
- Risk assessment and risk reduction EN ISO 12100:2010

EAC Certification

The Eurasian Economic Community Conformity Mark Certificate number EAЭC N RU Д-DE.AД75.B.02156



ŀΗ

RoHS Conformity

This symbol indicates that this product does not contain any poisonous or dangerous substances and can be recycled after disposal, and should not be thoughtlessly discarded.



Intended use

The **Tabeo sintering oven** is a high-temperature oven for commercial application in dental laboratories and may be used only for sintering sinterable chromium cobalt using original spare parts.

At a total output >1kW, no limit values for the harmonics apply.

NOTICE

The protection of persons can no longer be ensured and no liability can be assumed for damage that is caused by misuse, incorrect operation, incorrect connections or improper maintenance/repair work carried out by untrained personnel. All warranty services are also excluded in such cases.

The use of spare and wearing parts that have not been procured from the manufacturer will render the approval and guarantee of the sintering oven null and void.

Potential misuse

- Operation by untrained and insufficiently qualified personnel.
- Use of products that have not been approved by the manufacturer.
- Use of replacement parts that have not been approved by the manufacturer.
- Any use not in accordance with the declaration of conformity.
- Technical modifications to and conversions of the unit that have not been approved by the manufacturer.

Sintering with argon

The sintering of NEM is possible only in an oxygen-reduced atmosphere. This is attained by using argon. Argon is an inert gas in a compressed gas bottle. Always use argon bottles with a pressure gauge as well as a pressure reducer. The purity of the argon must be at least 4.6= 99.996 % vol. During the sintering process the argon flow is 1 l/min.

Determining the filling level of the compressed gas bottle:

The filling level of the compressed gas can be determined at the pressure gauge. A new argon compressed gas bottle is filled with 200 bar.

Calculation:

A 50 litre compressed gas bottle of argon with a filling pressure of 200 bar contains approx. 10,000 litres of argon.

At a flow of 1 l/min, the consumption per sintering process is approx. 270 litres.

With a 50 litre compressed gas bottle, approx. 35 NEM sintering processes are possible.



Technical data

General information	
Dimensions (W x D x H)	Fabeo-2/M/Metal-120 480 x 680 x 460 mm
Combustion chamber volume	1 dish Ø 85 x 40 mm or 1 dish Ø 109 x 35 mm
Max. temperature	1400 °C
Weight	78 kg
Minimum clearance around the sintering oven	50 mm
Connected electrical load	
Voltage supply	200 - 240 V
Frequency	50/60 Hz
Max. power consumption	1600 W
Protection	
Device end	12 AT
Customer end	Connection to a separate electrical circuit with a 16-A circuit breaker, type K or type Z (other types of circuit breaker depend- ing on the country of use)
Protection class	IP 20 (protection against the ingress of foreign bodies, but not against the ingress of water)
Operating conditions	
Installation area	Indoors only (in dry rooms)
Temperature range	+5 to +40 °C
Relative air humidity	Up to 31 °C: 80%
Maximum air humidity	Up to 40 °C: 50% No condensation
Height	Max. 2000 m
Pollution degree	2
Optimal pressure range of argon supply	6-7 bar
Maximum pressure range of argon supply	10 bar



Installation

Installation location

The *Tabeo sintering oven* is designed as a table-top unit. To ensure stability, we recommend a level surface of at least:

• 60 cm x 60 cm that can support a load of up to 80 kg

Installation conditions

- Always install the sintering oven in dry rooms that are as dust-free as possible and make sure that liquids cannot penetrate the unit.
- Highly inflammable and combustible gases and liquids must not be stored in the installation rooms.
- Do not place any combustible and inflammable objects near the sintering oven.
- Keep a distance of 50 mm around the sintering oven for sufficient cooling.



Tipping loads!

Supporting surface with an insufficient load-bearing capacity.

When installing the sintering oven, make sure that the supporting surface has a sufficient load-bearing capacity.



Risk of injury due to oven weight!

Physical strain/back injuries due to the high inherent weight.

 Have at least two people carry/move the sintering oven together. (max. 30 kg load bearing capacity/person).



Risk of overheating!

In the event of overheating, the electronic system will switch the heater off.

> Make sure that the air vents remain clear on all sides.



1. Align the supporting surface horizontally.

Lift and carry the sintering oven only at the unit base.

- 2. Place the sintering oven on the supporting surface.
- \triangle Make sure the surface is non-slip.

Electrical connection

Local installation

Release of pollutants!



Pollutants can be inhaled when the insulating materials are handled.

- Wear personal protective equipment (respiratory protection) during disposal.
- \square The sintering oven requires its own electrical circuit.
- The building's electrical circuit must have a type-K or type-Z circuit breaker with a rated current of at least 16 A (other types of circuit breaker depending on the country of use).
- An additional residual-current circuit breaker (designed for 30 mA tripping current) must be installed.
- To ensure electrically safe operation, the sintering oven requires a protective earth conductor connected to the power socket.
- When selecting the installation location, ensure that the accompanying mains cable is 2.0 m long. Extending the cable is not permitted. The supply voltage must be within the rated voltage range of 200 -240 V (see "Technische Daten" on page 12).



Electricity!

Risk of death from electric shock.

- > Do not touch live cables and components with wet hands.
- Observe the accident-prevention regulations when working with electric current.
- Only connect the unit to a voltage supply that matches the specifications on the rating plate.



Rating plate

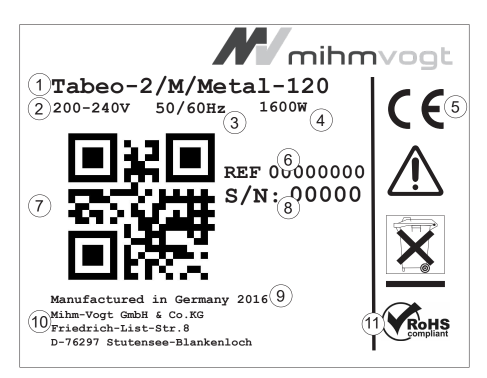


Abb. 1: Rating plate (example)

- 1 Machine type/designation
- 2 Operating voltage
- 3 Mains frequency
- 4 Output
- 5 CE mark
- 6 Reference number Mihm-Vogt
- 7 QR code
- 8 Serial number
- 9 Year of manufacture
- 10 Manufacturer's details
- 11 RoHS mark



Connecting the argon supply



Danger due to escaping gas!

Potential risk of explosion or fire as well as suffocation.

- During all work on the Tabeo-2/M/Metal-120, the argon and voltage supply must be shut off (pull out mains plug) and the gas bottle must be closed.
- When working with argon, observe the national safety regulations TRGS526 (Chapter 5.2.11 "Compressed gas bottles and fittings").
- 1. Close the connecting hose (included in the delivery) at the sintering oven (A) and the argon supply (gas bottle).

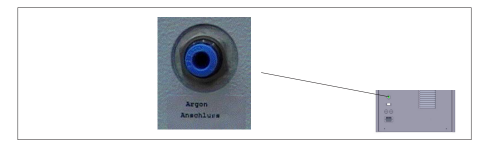


Abb. 2: Argon connection Tabeo Metal (illustrative example)

2. Set the outlet pressure of the gas bottle to 6-7 bar (optimal pressure!).

Maximum pressure: 10 bar!



NOTICE

If the outlet pressure of the gas bottle is higher or lower than 6-7 bar, too much/too little argon will enter the sintering dish and the sintering process will fail!

- 3. Check the gas lines and connected couplings for leaks and a secure fit.
- In the event of a malfunction the volume of an argon bottle is sufficient to flood the entire room.
 A ventilation in the floor area is recommended (argon is heavier than air and settles on the floor).
- 4. Protect the ducts and shafts against penetration by gas.

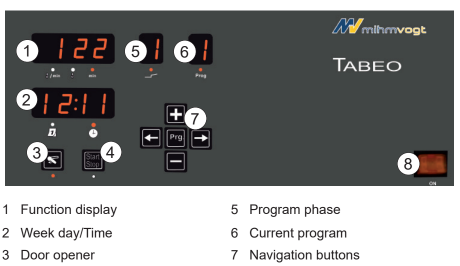


Operation

Operating elements and displays

The microprocessor-controlled program controller enables a wide range of heating curves to be run through with high precision. The unit is operated via a membrane keyboard and menus displayed on a 7-segment screen.

The program controller has the following operating elements:



8 Main on/off switch

Operating elements

Function

4 Start/Stop

Mains switch; lights up when switched on (at bottom switch position)



Changes the display mode, activate/deactivates the finishing time function



Increases the value



Decreases the value



Activates programming mode



Starts/stops the program



Activates the door opener



Operating Manual Tabeo Sintering Oven Metal



Displays



Function

In heating mode: Displays the oven temperature/holding time.

In programming mode: Displays the increase rate/holding temperature/ holding time.



Displays the current program phase.



Displays the current program number.



In standby mode: Displays the day (1 = Mon, 2 = Tue, 3 = Wed, etc.) and time (hh:mm).

In heating mode: Displays the finishing time.



LED lights up orange when finishing-time mode is activated.



LED lights up green when heating mode is activated.



Oven door is open.

Switching on the sintering oven

- 1. Connect the voltage supply.
- 2. Switch the sintering oven on at the mains switch.
- The mains-switch indicator lamp lights up.



The current temperature of the oven is displayed after approximately three seconds.





Initial commissioning



NOTICE

Check the basic settings of the sintering oven (see "Basic settings" on page 27).

Placing the supporting stone NEM on the base insulation

1. Place the supporting stone with the hole over the riser installed on the base insulation.

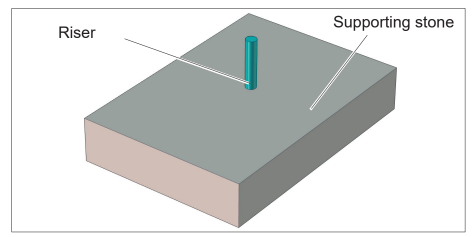


Abb. 3: Supporting stone

Feeding the sintering oven

- ▲ The ceramic door panel is extremely porous and sensitive to scratching and impacts.
- 1. Switch the sintering oven on.



- 2. Press the *door opener* button.
- The electronic door lock is released for three seconds and the oven door can be opened.



NOTICE

The oven door has an electronic lock and can only be opened after the program has come to an end.





- 3. Open the argon supply.
- 4. Fill the sintering dish (included in the delivery) with the sintering beads (see "Preparing the sintering aid" on page 27).
- 5. Place the item to be sintered in the sintering dish.
- 6. Place the equipped sintering dish on the base plate using suitable extraction pliers.
- 7. Place the cover on the sintering dish.
- 8. Place the sinter bell over the sintering dish.



9. Close the oven door.



10. Start a firing program by pressing the **START/STOP** button.



Selecting and loading a heating program



 Press the *Right-HAND ARROW* button until the LED under the "Prog." display lights up.

Prog

2. Select a program (1 - 9) using the 🖬 and 🖬 buttons.

Starting/stopping a heating program

Requirements

- ☑ The sintering oven has been fed
- ☑ The heating program has been loaded



- 1. Press the **START/STOP** button.
- The heating program starts.

While the program is running:

- The function display shows the oven temperature or the remaining holding time.
- The day/time display shows the finishing time of the program.



The respective target temperature can be displayed by pressing the *Right-hand ARROW* button.



▲ The program can be stopped at any time by pressing the START/ STOP button.



▲ Pressing the START/STOP button again restarts the program from the beginning.

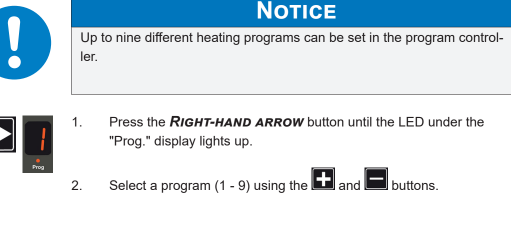


Removing the sintering dish from the heating oven

Requirements

- ☑ The sintering oven has cooled down to 300 °C to enable the oven door to be opened.
 - 1. Guide the extraction pliers under the sintering dish and lift them off the support pins.
 - 2. Place the sintering dish on a suitable heat-resistant surface.

Programming the heating phases



- 3. Press and hold the **PROGRAMMING** button until the function display shows that it is ready for input.
- The LED flashes.



NOTICE

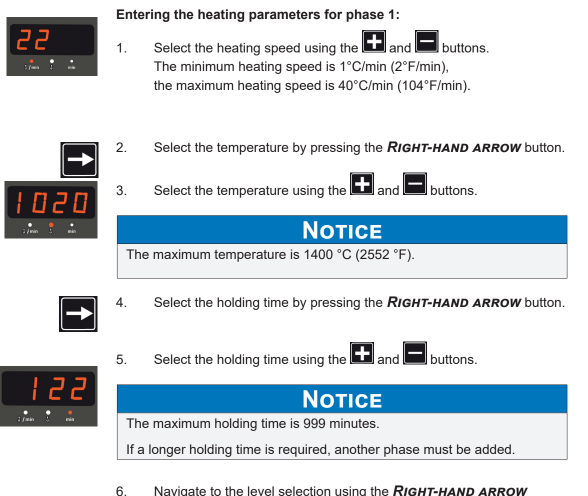
If a button is not pressed within 60 seconds in *PROGRAMMING* mode, the program controller will skip back to the previous display.

Programming phase temperatures and holding times



In programming mode, individual heating curves can be specified by setting up to four phases.





- Navigate to the level selection using the *RIGHT-HAND ARROW* button. The levels are selected using the and buttons.
- 7. Carry out steps 1 to 5 for additional phases.

Saving the heating program

After programming the specific heating parameters for a phase, you can exit programming mode.



- 1. To exit programming mode, press and hold the *PROGRAM* button until the LED under the function display lights up permanently.
- The program has been permanently saved.

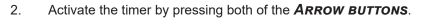


Starting a heating program automatically

The sintering oven can be programmed via an integrated timer so that it finishes the heating program currently loaded at a specific finishing time.

The integrated timer is used to specify the day and time at which a program should finish.

1. Select a program.





The "weekday" LED (item A) lights up.





3. Select a day of the week using the and buttons (1 = Mon, 2 = Tue, 3 = Wed, etc.).



The next day is preselected automatically when the timer is activated.



4.

- Press the *RIGHT-HAND ARROW* button.
- The orange "Time" LED lights up.



- 5. Select the hour using the \blacksquare and \blacksquare buttons.
- 6. Press the *RIGHT-HAND ARROW* button.



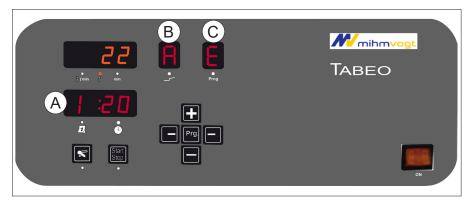


Select the minutes using the 🖬 and 🖬 buttons.



7.

8. Press the *RIGHT-HAND ARROW* button to finish entering the finishing time.



- A Toggles between weekday/time of completion
- B Displays Autostart mode
- C Shows selected program



NOTICE

Pressing the **ARROW BUTTONS** again will deactivate the integrated timer again.

This allows the selected program to be immediately started manually.

Preparing the sintering aid

Recommended filling of the sintering dish

- 1. Fill the sintering dish with a pack of sintering beads (one pack of sintering beads ~ approx. 280 g).
- 2. Place the parts to be sintered in the sintering dish.
- ▲ The information provided by different material manufacturers may vary and must be observed.







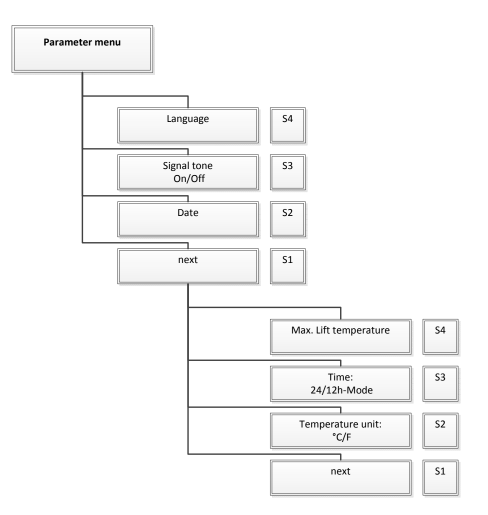
Basic settings

Parameter settings

parameter mode.

		Νοτιςε
		e time and the standard parameters of the sintering oven are preset at
		factory. e sintering oven does not switch to summer/winter time automatically.
Prg.	1.	Press and hold the Programming button.
	2.	Switch the sintering oven on.
	3.	Release the Programming button.
	0	Parameter mode has now been activated.
	4.	Select the parameters using the <i>RIGHT-HAND ARROW</i> button.
	5.	Change the parameter values using the 🖪 and 🗖 buttons.
	6.	Press the <i>RIGHT-HAND ARROW</i> button.
	•	This takes you to the next parameter.
	٢	Changes to parameters will be saved automatically when you exit





Setting the day and the time

Requirements

- ☑ You are in the "Parameter settings" menu.
 - 1. Select the time display by pressing the \blacksquare and \blacksquare buttons.



- 2. Press the *RIGHT-HAND ARROW* button.
- The weekday display is activated (LED lights up orange).



- The weekday display flashes.
- 3. Set the day of the week by pressing the **D** and **D** buttons (1 = Mon, 2 = Tue, 3 = Wed, etc.).





4.

0

6.

- Press the *RIGHT-HAND ARROW* button.
- The time display is activated (LED lights up orange).



- The hour display flashes.
- 5. Select the hour by pressing the **D** and **D** buttons.
- \blacksquare
- Press the **RIGHT-HAND ARROW** button.
- The minute display flashes.
- 7. Select the minutes by pressing the 🖬 and 🖬 buttons.

NOTICE

The day/time display shows the day of the week and the time alternately.

- 8. Press the *RIGHT-HAND ARROW* button.
- The acoustic signal settings are displayed.
- 9. Select the acoustic signal by pressing the 🖬 and 🖬 buttons. (0 = Off, 1 = Default)
- 10. Press the *RIGHT-HAND ARROW* button.
- The settings for the temperature unit are displayed.
- 11. Select the temperature unit using the 🖬 and 🖬 buttons. (C= °C, F = °F)
- 12. Press the *RIGHT-HAND ARROW* button.
- The settings for the max. oven opening temperature are displayed.
- 13. Select the max. oven opening temperature by pressing the 🖿 and 🗖 buttons (100 300).
- 14. Press the *RIGHT-HAND ARROW* button.
- This takes you back to normal operating mode.



Switching off the sintering oven

- 1. Switch the sintering oven off at the mains switch.
- The mains indicator lamp on the main switch goes out.



A CAUTION

Risk of burns from the residual heat of the high-temperature oven!

The heating chamber can retain a significant amount of residual heat even when the oven is switched off. There is a risk of burns from the heating chamber walls and the oven door.

Therefore:

Make sure the sintering oven has cooled down sufficiently before carrying out any work on it. It takes at least four hours for the sintering oven to cool down from the maximum temperature to around room temperature.



RS-232 interface



Abb. 4: RS-232 interface (illustrative example)

The sintering oven has an RS-232 interface (A) on the rear, which is used to save log files on a computer.

Requirements

- RS-232 interface cable
- Computer with RS-232 connection option
- Software "uCon" (available under: <u>http://www.umonfw.com/ucon/</u>)
- Microsoft Excel licence

NOTICE

If the computer to be used has no RS-232 connection option, a USB adapter with installation CD can be ordered from the manufacturer.

In this case contact the Mihm-Vogt customer service.

- 1. Connect the sintering oven to the computer using the connecting cable.
- 2. Start the "uCon" software.



3. Set the configuration shown.

<u>S</u> erial Back I © Serial	End: Backend Enabled		
Com Port: Baud Fate: Flow:	Teomo	Data: Parity: 8 Vone C	
Telnet <u>E</u> ack C Telne Sysname:	End: t Backend Enabled	Telnet Port:	23
PuTTY _ink C PuTT' Plink args:	– Y Link Backend Ena	bled	
C C\Pro	ed Configurations: - ogramme\ucon\con com1_115200	ig*.ct	Browse
C.	ancel	Ok	

- 4. If the "Com Port" is not known, select a suitable one with "Portscan".
- 5. Confirm your entry with "OK".
- 6. Save your port configuration in the "File" menu and "Save As...".

	/ Config Loggi						
	• * 5 * 5 *				8		
F2	F3	F4	F5	F6	F7	F8	F9
B1	B3	B5	B7	B9	B11	B13	B15
B2	B4	B6	B8	B10	B12	B14	B16
1							

Page 34



Spejchern in:	icon 🔁		•	+ 🗈 💣 🎟	-
à	bak config				
Zuletzt					
verwendete D	scripts				
	config.ct				
Desktop					
1					
Eigene Dateien					
Arbeitsplatz					
C					
Netzwerkumgeb ung	Datei <u>n</u> ame:	config		•	<u>S</u> peichern
ung	Dateityp:	uCon config files (*.ct)		-	Abbrechen

- 7. Configure the logging:
- Select the "Standard" option in the "Logging" menu.
- The configuration window is opened.
- 8. Set the checkmark as shown and give the TXT file a name.

Enabled	File: C:\Test1.txt	
Append		
	Truncate Browse Cancel	Ok

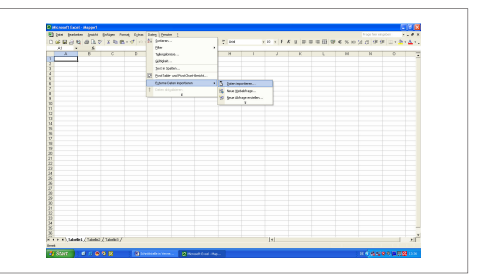
- 9. Confirm with "OK".
- 10. Start the sintering program at the sintering oven.
- The sent data is displayed. The target temperature appears in the left column, the actual temperature in the right column. New measured values are transferred at minute intervals.



- 11. Click on the X button to write the data to the known TXT file (here Test1.txt).
- 12. The logging is terminated by clicking on the button.

<u>Eile E</u> dit ⊻ie	w <u>⊂</u> onfig <u>L</u> o	gging <u>S</u> cripts Se	ervers <u>T</u> ransfer	uMon <u>H</u> elp			
					0		
F2	F3	F4	F5	F6	- F7	F8	F9
B1	B3	85	B7	B9	B11	B13	B15
B2	B4	B6	B8	B10	B12	B14	B16
DOES0000d/ zeit	soll	ist	d=5 c	ntry=1 18:0	0:20		
zeit 125700 3 125900 3 125900 4 130000 4 130100 4 130200 4 130200 4 130200 5 130400 5 130500 5 130500 6	soll 343.3 33 373.3 37 403.3 40 433.3 43 463.3 46 493.3 49 523.3 52 553.3 55 583.3 58 513.3 61	ist 5.8 9.7 2.9 2.6 3.0 3.0 3.0 3.3 3.3 3.3 3.2 2.2	d=5 c	ntry=1 18:6	0:20		
zeit 125700 125800 125800 130000 130100 130200 130200 1305000 1305000 13050000000000	soll 3 343.3 33 343.3 37 403.3 40 433.3 43 463.3 43 493.3 49 523.3 52 553.3 58 513.3 61 543.3 67 703.3 70 73.3 70 73.3 76 763.3 76	ist 5.8 9.7 2.9 2.6 3.0 3.0 3.0 3.3 3.3 3.3	d=5 c	ntry=1 18:4	0:20		

- 13. Call up Microsoft Excel to create a graphic.
- 14. Import the generated text file.





C The Text Conversion Assistant is opened.

n an			klicken Sie auf 'Weter '	, oder wählen Sie den ko	rrekten Datentyp.
1000		Datentyp Dateitus das th	ire Daten am besten be	and waited.	
	etrennt			stopps trennen Felder (E	xcel 4.0-Standard).
				, mit Leerzeichen zwische	
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orect	au der D)atei C:\aa2.txt.			
01301					
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	29.0	20.7			
	41.0	20.8			
4	53.0	30.2			
<u>+</u>		52.7			
	65.0	32.7			

- 15. Click on "Next" and make the following settings:
- 16. Set the checkmark at "Space".

Aufeinanderf	olgende Trennzeicher		ext erscheinen wird. en bebandeln		
Trennzeichen					
☑ _abstopp	🔲 <u>S</u> emikolon 🛛	Komma		lu sel	
	en 🗆 <u>A</u> ndere:		Te <u>x</u> terkennungszeiche	n: 📋 🔳	
21.4 20 29.0 20 41.0 20 53.0 30 65.0 52	D.7 D.8 D.2				

17. Click on the "Next" button.



18. Click on the "More..." button.

Dieses Dialogfeld ermöglicht es Ihnen, jede Spalte zu markieren und den Datentyp festzulegen. Die Option 'Standard' behält Datums- und Zahlenwerte bei und wandelt alle anderen Werte in Text um. <u>W</u> eitere	Datenformat der Spalten Standard Text Datum: TMJ Spalten nicht importieren (überspringen)
Datenvorschau StandStandard 21.4 20.4	
29.0 20.7	
41.0 20.8 53.0 30.2 65.0 52.7	-

19. Permute point and comma for both settings and confirm with "OK".

ei numerischen Daten v	erwendete Trennzeichen
Dezimaltrennzeichen:	
1000er- <u>T</u> rennzeichen:	•
Linuaia, Zablan waadaa	n entsprechend den numerischen
	ndereinstellungen der Systemsteuerung
Einstellungen in den Lär angezeigt.	

20. Click on the "Finish" button and "OK".

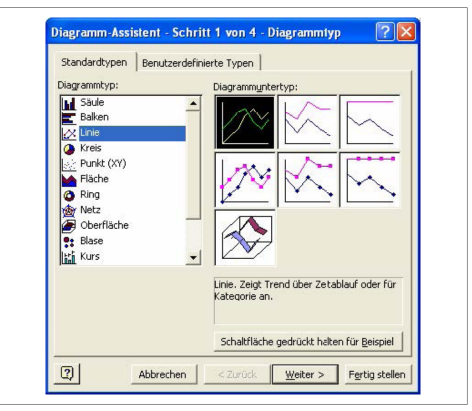
Wo sollen die Daten eingefügt werden?	ОК
Bestehendes Arbeitsblatt: Asi	Abbrechen
C Neues Arbeitsblatt	
段 PivotTable Bericht erstellen	
Eigenschaften	Abfrage bearbeiten



21. The data series are displayed.

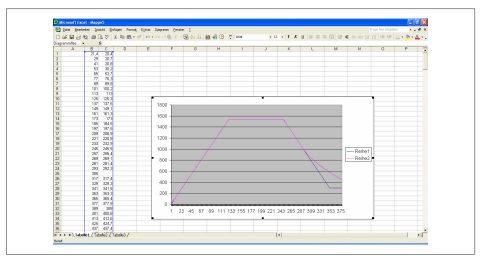
💐 Microsoft Ex													-	<u> </u>
	beiten Ansicht Einfügen Forr											Frage hier eingel		- 8 ×
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3	41 20.8													
4	53 30.2													
5	65 52.7													
6	77 76,3													
7	89 89,8													
8	101 100,2													
9	113 113													
10	125 125,3													
11	137 137,5													
12	149 149,1													
13	161 161,3													
14	173 173													
15	185 184,5													
16	197 197,5													
17	209 208,9													
18	221 220,9													
19	233 232,9													
20	245 245,5													
21	257 256,4													
22	269 269,1													
23	281 281,4													
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26	317 317,4													
27	329 329,3													
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30	365 365,4 377 377,9													
31														
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33	401 400,8													
34	413 412,5 425 424,7													
35	425 4247 437 437.4													
30	43/ 43/,4 elle1/Tabele2/Tabele3/							•						×1

22. Select the Diagram Assistant and choose a diagram type (e.g. line).





- 23. Click on "Next" three times and then "Finish".
- 24. The finished diagram is displayed.





Care and maintenance

Clean the housing of the sintering oven every so often with a damp cloth.



NOTICE

Damage to the heater! Make sure the heating chamber does not become dirty. This could damage the heater.



NOTICE

Use of colouring liquids affects the unit's service life!

During the sintering process, the use of colouring liquids can significantly shorten the service life of the heating elements.

Check sealing faces of the sinter bell

Check the sealing faces of the sinter bell regularly. These must be clean and flat to ensure the leak tightness of the bell.



Faults and error messages

Safety



Electricity!

Risk of death from electric shock.

- Work on electrical systems may be performed by qualified electricians only.
- Before carrying out any installation, maintenance, cleaning or repair work, disconnect the power supply of the sintering oven (pull out mains plug) and secure it against being switched back on.
- > Do not touch live cables and components with wet hands.
- Observe the accident-prevention regulations when working with electric current.



Risk of serious burns to the limbs.

Hot surfaces!

- > Do not touch the housing or the oven door during operation.
- Ensure that the sintering oven has cooled down completely before carrying out maintenance, cleaning and repair work.
- Wear heat-resistant, thermally insulated safety gloves when it is necessary to carry out work on hot components.



NOTICE

Material damage due to incorrect repair of electric cables!

This may cause malfunctions and make electric components defective.

> Do not repair defective cables or plugs.



Faults

Fault	Possible cause	Troubleshooting	Responsi- bility	
Incorrect time	The time in the controller has been saved incorrectly	Set the correct time (see "Set Day and Time" on page 29).		
No display, mains indica- tor lamp is lit	Defective circuit breaker	Switch the oven off, wait for 10 seconds, switch the oven back on again.		
		If the malfunction reoccurs, re- place the controller.	User	
No display, mains indicator lamp	There is no mains voltage	Check the on-site circuit breakers and connection cable.		
does not light up		If necessary, notify a qualified		
		electrician.		
The heating programs and the time are not per-	Storage battery depleted	Replace the storage battery.	Service de- partment	
manently saved				





Error messages

Fault	Possible cause	Troubleshooting	Responsi- bility		
"Er00" displayed	Door open during process	Close door ("Press")	User		
		Poss. readjust door locking	Service de- partment		
"Er01" displayed	Excessive temperature	Replace the thermocouple.			
"Er02" displayed	Broken sensor, measuring circuit	Retighten the thermocouple con- nections.			
"Er03" displayed	Broken sensor	Replace the thermocouple.	Service de-		
"Er04" displayed	Thermocouple reverse polar- ity Connect thermocouple correctly + orange line - white line		partment		
"Er05" displayed	Thermocouple short-circuit- ed or heater defective	Check the heater/thermocouple and have it/them replaced if nec- essary.			
"Er06" displayed	Defective electronic system	Check the electronic system and have it replaced if necessary.			
"Er09" displayed	Power failure	If there is a brief power failure during a heating-up or cool- ing-down phase and the tempera- ture is below 1000 °C, the process will be continued once power has been restored. If the power failure lasts longer than 10 seconds and the temperature is above 1000 °C, the process will be stopped and the display will flash.	The START/ STOP but- ton must be pressed to acknowledge error Er09.		



Decommissioning

Decommissioning can be carried out for two reasons:

- For the purpose of reinstalling the unit at another location.
- For the purpose of final disposal.

If the sintering oven is to be reinstalled at another location, decommissioning must be well prepared. All components and fittings must be carefully removed, labelled and, if necessary, packaged for transport. This ensures that all parts can be identified correctly and refitted in the correct positions when reassembling the unit.

- 1. Switch the sintering oven off.
- Disconnect the sintering oven from the voltage supply (pull out mains plug).
- 3. Remove all connections (e.g. PC interface cable, etc.) from the sintering oven.

Disposal

Safety



Release of pollutants!

Pollutants can be inhaled when the insulating materials are handled.

WARNING

 Wear personal protective equipment (respiratory protection) during disposal.



WARNING

Potential contamination of the environment and groundwater due to improper disposal!

The regulations and guidelines of the legislature in the country of operation must be complied with when disposing of parts of the unit and operating materials.

Disposal

- 1. Sort the component parts of the sintering oven into recyclable materials, hazardous substances and operating materials.
- 2. Dispose of the component parts of the sintering oven or take them to be recycled.