VARIO PRESS® 300 VARIO PRESS® 300.e VARIO PRESS® 300.e VARIO PRESS® 300.ezr





Operation Instructions 05 2017 / Rev. 3

Intentionaly blank

Contents

0.	Intr	oduction Page 4	ŀ
	0.1	Statement of compliance	
	0.2	General	
	0.3	Setting up the furnace Page 6	5
	0.4	Basic Settings	
	0.5	Use within specifications	
	0.6	Hints for your safety	
1.	Mai	in menu Page 12	2
	1.1	Run programs	
	1.2	Edit programs	
		1.2.1 New/change program	
		1.2.2 Copy/change program	
		1.2.3 Move program	
		1.2.4 Erase program	
		1.2.5 Look at program	
		1.2.6 New/change brand	
		1.2.7 Erase brand	
		1.2.8 USB transfer	
	1.3	Setup oven Page 27	1
		1.3.1 Change idle temperature	
		1.3.2 Change night temperature	
		1.3.3 Customize calibration	
		1.3.4 Vacuum pump operation	
		1.3.5 Set vacuum level	
		1.3.6 Diagnostic tests	
		 Run pre-heat/dry program 	
		Run purge program	
		8 About version	
		Opdate software	
		Service tests	

		1.3.7 Customize country 1.3.8 Adjust display		
		1.3.9 Audio beeps		
	1.4	Run warm-up program	Page	28
	1.5.	Start night mode	Page	28
		1.5.1 Stand-by temperature		
2.	Mai	ntenance	Page	29
	2.1	Water separator		
	2.2	Filter element for compressed air supply		
	2.3	Filter element for vacuum pump		
	2.4	Spare parts		
3.	Tec	hnical data	Page	30
	3.1	Scope of supply		
4.	Ser	vice	Page	32
5.	Pro	gram examples	Page	33
	5.1	Press programs		
	5.2	Firing programs		
6.	lmp pro VAF VAF	oortant notes for the cessing of Lithium Disilicate RIO PRESS 300.e / RIO PRESS 300. <mark>e</mark> zr	Page	43
	6.1	Investment		
	6.2	Mixing of investment		
	6.3	Preparation of the ring		
	6.4	Investing		
	6.5	Burnout furnace		
	6.6	Pressing		

Signs and Symbols



safety information on pages 6-11.

6.8 Further Information

0.1 Conformity Declaration

We, Zubler Geraetebau GmbH Buchbrunnenweg 26 89081 Ulm-Jungingen, Germany www.zubler.de

hereby declare, that the ceramic furnace product

VARIO PRESS® 300

VARIO PRESS® 300.e

VARIO PRESS® 300.ezr

are in compliance with the protective requirements in accordance with the provisions of the following directives:

2006/42/EG Machines Directive

2006/95/EG Low-Voltage Directive

2004/108/EG EMV Directive.

In the event of any amendments being made to the product without our agreement, then this statement shall no longer be valid.



0.2 General

The correct processing of modern dental ceramic materials is placing even higher demands on dental technicians. We believe that the **VARIO PRESS** 3000 furnaces meet these requirements by providing the latest technology for current and future ceramic processing.

The software installed in the **VARIO 300** series enables you to optimize firing management for all layered and pressed ceramics available on the market and guarantees maximum levels of performance in processing the **press-to-metal**^{®*} technique.

The use of materials of the highest quality increases the lifetime of the furnace, enabling you to reproduce optimal results over many years.

Our priority is to ensure that you will be able to produce top-quality ceramic prosthesis using our **VARIO** 3000 furnaces for many years. We will therefore keep you informed of any changes to the software or extension of the processing possibilities.

We hope that the ceramic furnace provides you with great success and satisfaction and congratulate you on the choice you have made.

* press-to-metal[®] is a registered Trademark of Zubler Gerätebau GmbH Germany

0.3 Setting up the furnace

In the event that the packaging materials and/or the ceramic furnace appear to have been damaged contact your dealer (see Page 32) immediately and do not unpack the product.

Open the large carton and remove the two white boxes. Take out the furnace and place it in the desired location. Note that the furnace is heavy and should always be lifted and transported by two persons.

Take the vacuum pump out of its box, place it near the furnace and remove the safety foam.

Please make sure to retain the original cardboard boxes and other packaging materials. You will need to have them handy if returning the device for service.

Vacuum pump connection

Remove the short transparent vacuum hose with its filter from the small white box and attach it to the connector marked "VACUUM" at the back of the furnace.



Attach the long transparent hose to the free end of the filter. Connect the other end of the long transparent hose to the vacuum pump. Finally, connect the vacuum pump and the furnace using the vacuum pump power cord.



Compressed air connection

The smaller of the white boxes contains the accessories needed for the compressed air connection.

Use the two screws provided to connect the pressure regulator **vertically** to the housing of the vacuum pump or secure it elsewhere in the laboratory in the immediate vicinity of the furnace.

Measure the distances from the compressed air supply to the pressure regulator and from the pressure regulator to the ceramic furnace. Split the blue compressed air hose into two lengths of hose accordingly.

Use one part of the blue compressed air hose to connect the output connector of the pressure regulator ("OUT") to the back of the furnace.

Secure the other part of the blue compressed air hose to the input connector of the pressure regulator ("IN") and connect the entire assembly to the compressed air supply of your laboratory.

The pressure regulator has been pre-set to an input pressure of 0.5 MPa (= 5.0 bar).

If additional equipment (sandblasting units, pressure pots etc.) are connected to the compressed air supply, ensure that the pressure does not drop below 0.5 MPa (= 5.0 bar):

Air pressure 0.6-1.0 MPa in accordance with ISO 8573.1:

	Dust	Water	Oil
Class	1	4	1

Electrical connection

The ceramic furnace is supplied with a 230V or 240V AC 50/60Hz (100V or 120V AC 50/60Hz) internal power supply. You must connect the furnace to the proper supply voltage. You cannot switch the supply voltage on the furnace. A power cord is supplied together with the ceramic furnace.

Under no circumstances should you use any other power cable or any extension cable. If this ceramic furnace is in a circuit with other furnaces or electrical appliances with high power requirements (e.g. multiway connector at the desk), this can result in the fuse being blown or inconsistent processing results. Connect the power cord to the power connector on the reverse side of the ceramic furnace and then connect this with a grounded power outlet.

Switching on the furnace

As soon as the oven is switched on the lift will automatically lower to its maximum open position.

In order to avoid any overheating and resulting deformation of the aluminium lift table, please immediately insert the firing or pressing brick!!!



0.4 Basic settings

Once you have turned on the device, and the firing or pressing tray has been put in, you can enter the basic settings. The oven will prompt you to enter a few basic settings in preparation for use.

Please enter the following: Main menu \Rightarrow additional settings \Rightarrow basic settings \Rightarrow Enter

- **1.** Set the standby temperature
- 2. Set the night mode temperature
- 3. Set the date and time
- **4.** Set the temperature unit (°C or °F)
- **5.** Set the display
- 6. Activate the parameter preview "yes" or "no"
- **7.** After completing the basic settings the furnace automatically runs a drying program, to remove any possible residual moisture resulting from transportation or storage (duration approx. 20 min.)

Hint: During this time/process (?) the lift remains in not completely closed position, to allow a possibly remaining humidity to get outside during the drying process without problems.

8. Once the drying program is completed, a 4 minute vacuum test is executed, during which the vacuum pump generates vacuum for 2 min. and then during further 2 min. the firing chamber is tested for leaks. At the end of the vacuum test, the display will prompt you to set the vacuum level based on the results of the test. Using the dialer or +/- buttons, deduct 20mm from the "end" value displayed on the right of the screen and enter that value as your vacuum level. Example: Vacuum End = 760mm Set Vacuum Level to 740mm. Confirm with "yes" and select your individual vacuum level with the dialer resp. the plus-/minus key. From the value achieved you should generally deduct 20mm

(e.g. achieved value 760mm – 20mm = 740mm individual vacuum value)

9. Setting the language

If using the Vario as a combination or dedicated ceramic furnace we recommend setting the idle temperature to the lowest entry temperature of your ceramic brands.

If using the Vario as a dedicated pressing oven, we recommend setting the idle temperature to the lowest entry temperature of your pressable ceramic brand (700°C / 1292°F).

General notes

If you are using the **VARIO PRESS**[®] 300 strictly as a firing oven, make sure the device is constantly connected to compressed air. Otherwise the position of the pressing plunger may stay in it's extended position and damage objects on the firing tray

The warm-up program on the "Main Menu" has been pre-defined as a preheating program and should be executed at the beginning of each working day. This

program ensures that the firing chamber is heated homogeneously to a uniform temperature and removes any condensation inside.

0.5 Use within specifications



The **VP** 300.e / **VP** 300.eza furnace series was exclusively designed for firing and/or pressing dental ceramics.

The user is liable for all damages resulting from usage other than that specified by the manufacturer.

At temperatures above 1075°C/1967°F, the working life of the heating muffle is reduced.

In case of defect of the furnace, the stated warranty will apply provided that use conforms to the specifications within this manual.

Repairs and maintenance may only be performed by our authorized Customer Care Center.

Do not touch the screen with wet fingers. Never use hard or sharp objects to operate the touch screen.

Soldering inside the oven will negate the warranty.

- Please unpack the oven with caution. The oven should always be carried by two persons. Always lift the device at the bottom, never at the furnace chamber or table slide bar.
- The oven must always have a firing or pressing Tray on the lift table.
- A furnace with a pressing function must always be conneced to compressed air, even during normal vacuum firing, so the pressing plunger remains "up" in its starting position.



Use the special cooling grid to cool the investment ring after a pressing process.



For firing porcelain, use only the firing tray.



During operation never place your hand between the lift table and the furnace chamber. There is a risk of pinching your hand and a burn hazard.





During operation never place your hand under the furnace table and do not put an investment ring or other objects under the lift table.

Do not block the lift table during the opening process.

There is a risk of pinching your hand.





For pressing, use only the pressing tray with the insert.



The insert must be correctly positioned in the pressing tray.



0.6 Safety Precautions



- Side port cover on the side of the furnace should always remain closed.
- The oven must be turned off before removing or inserting the USB stick.



The air vents must be kept free from obstruction and clean at all times to allow proper air circulation. If this is not done, there is a risk of overheating the furnace.

Conflict





Make sure that no liquids or other foreign objects enter the furnace or the air vents, as this may result in an electrical shock.

Conflict



The lift of the furnace has an electrical lift drive and has to be operated by the "Open" and "Close" Keys. Do not open or close the lift manually.

ATTENTION Safety warnings !

Never put any potentially flammable materials such as paper, brushes or similar things, as well as easily flammable substances like alcohol, insulation sprays or die spacers close to the furnace.

 \bigcirc

- Use this furnace only for its intended purpose as described in this Owner's Manual and carefully remove all packing materials and tape during installation.
- The furnace may only be used indoors.
- Materials developing harmful gases must not be processed in this furnace.
- This furnace must be plugged into a properly grounded circuit. If you have questions regarding the proper circuit, contact a licensed electrician.
- Any disruption of the protective conductor, either inside or outside the furnace, or any loosening of the protective conductor connection may lead to danger for the user in case of a malfunction.
- After any extended period without use as well as high humidity or low temperatures, it may not be possible to generate a sufficient vacuum initially. This is normal.

- Leave at least 8" 12" of free space around and above the unit. Adjacent structures surrounding the unit should be non-flammable and the area should be well-ventilated.
- Follow fire department guidelines, always store a multi-purpose dry chemical fire extinguisher in your laboratory in proximity to the furnace and ensure that your employees have been properly trained in its use.
- Never wear loose fitting or hanging garments while using this furnace. Be careful when reaching for items stored around the furnace. Flammable material could be ignited if brought into contact with any of the unit's hot surfaces and may cause severe burns.
- Any potentially flammable materials, such as (but not limited to) paper, brushes, alcohol, sprays and solvents, should not be used or even stored next to the furnace and no materials should ever be placed on top of the unit.

- Do not set the furnace or vacuum pump next to uninsulated heat sources. (e.g. Other furnaces or ovens)
- Soldering in this furnace will considerably reduce the life of the thermocouple and muffle and will void the warranty.



- Be sure that the furnace is properly installed per our instructions and that the selected electrical outlet is properly grounded.
- The electrical service provided must be a dedicated line of the proper size according to local electrical codes. Consult a qualified electrician to ensure that your amperage is sufficient to prevent burdening of any existing circuit.
- Do not use an extension cord with the furnace. Check with your utility provider for electrical codes, which apply in your area.
- In case of undervoltage, the temperature increase may be delayed.
- Compressed air systems must meet the listed requirements for use with the unit. Connections should be made by qualified personnel and all fittings attached and used in accordance with manufacturer's instructions.

- Hoses and connections should be checked periodically for fit, wear and damage and replaced or tightened, as needed.
- All cords and hoses should be located away from walkways and aisles.
- During certain operations, such as high-temperature soak or when the chamber is opened after firing, high temperature convection currents are created.
- Do not touch the surface of the heating chamber, the heating elements or the interior surface of the heating chamber. These surfaces may cause severe burns.
- Always keep the chamber closed with the lift in the up position between processes or when the unit is not in use.
- If the furnace is under vacuum in the "Off" state for an extended period of time, the O-ring of the lift plate may adhere slightly.
- Clean the furnace with a dry or slightly damp cloth. Do not use any solvents. Always disconnect power before cleaning.

- When heating the firing chamber, there may be vibration noises from the heating elements, this is normal.
- In the case of faults or damages that prevent safe operation, the equipment should not be used, until the problem is resolved or repaired.
- Turn off the furnace, disconnect the power cord and wait for the furnace to cool to room temperature before performing any recommended and authorized routine maintenance or service, due to the risk of electrical shock, personal injury or death.
- Do not attempt to repair, replace or open any part of your furnace, unless you have read the manual and the repair or replacement is specifically recommended therein. Any unauthorized attempt to repair, replace or open any part of your furnace could present a safety hazard and void your warranty. All other servicing, either inwarranty or out-of-warranty, should be referred to our Customer Care Center.

- In case of a service, use only original spare parts.
- Unauthorized changes or modifications to hardware or software can create severe safety hazards, as well as terminate your warranty.
- Children and untrained visitors should never be left alone or unattended in the area where a furnace is in use. They should never be allowed to climb or stand on any surface, where the furnace is situated and being operated from. Items of interest to children should not be stored in and around the furnace. Children climbing on and around the surface where furnace operates could be seriously injured.

Do not discard the original packaging materials and shipping carton of your VARIO furnace.

When transporting the furnace, use the original packaging, otherwise you could negate some of your rights under the warranty for failure to transport and/or return your unit in the original packaging.

Muffle Dust Exposure

This furnace contains respirable refractory ceramic fibers (RCF) and crystalline silica in its thermal muffle insulation. These materials may be in the form of fiber blanket or felt, vacuum formed board or shapes, mineral wool slab or loose fill fiber.

- Normal use of the furnace does not result in any significant level of airborne dust from these materials. However, when it becomes necessary to replace the muffle, the person doing this maintenance and repair work may be exposed to much higher levels.
- Given conflicting evidence of any long term health hazards, we must recommend that safety precautions are taken whenever the materials are handled by authorized repair personnel.
- Exposure to dust from fiber which has been used at high temperatures may cause respiratory disease. When handling fiber always use an OSHA or NIOSH approved and HEPA filtered respirator, eye protection, gloves and long sleeved clothing.
- Avoid breaking up waste material.

Dispose of fiber waste in sealed containers.

- After handling, rinse exposed skin with water before washing gently with soap (not detergent). Wash work clothing separately.
- Because this product and many similar products on the market today contain crystalline silica and ceramic fibers, it is necessary under the statutes of California Proposition 65 that the following statement be included:

"This product contains substances known to the State of California to cause cancer. Material Safety Data Sheets for RCF materials supplied upon request."

Selection of menu parameters

• Once you have switched on the oven, the Main Menu will appear on the display with the following five items:



- **1.5** Start night mode
- Please select your desired menu parameters using the dialer or the +/- keys
- Confirm your selection with the green "Enter" key



Lift movement Up/Down Step by step (yellow keys)

1.1 Run Programs

Program start

- After selecting "Run Program" from the Main Menu and confirming this selection with the green "Enter" key.
- The Program Group is displayed. The most recently activated program will be highlighted. 19 other program addresses will also be displayed.
- Each of the 500 programs (=25 brands with 20 programs each) can be easily selected.
- Depending on the ceramics or technique used, it is always recommended to allocate a complete block to one brand or technique.
- Use the dialer or +/- keys to highlight the program you wish to run. Touch the green "Enter" key to activate the program.
- To switch to another program group, press the red "Esc" key and return to the brand page (see page 15, "working with the brand page")
- The operator using the furnace must close the lift after completing a firing or pressing program.
- After closing the lift, the unit will remain at the programmed idle temperature for four hours. If the unit is not used, it will automatically go into the standby mode.

006 - DC	CERA	M 9.2 CERAMAY
450°C Sel	ect pr	ogram
120 - DC 9.2 WASH		130 - DC 9.2 DENTIN 2 6+
121 - DC 9.2 DENTIN 1		131 - DC 9.2 STAIN 6+
122 - DC 9.2 DENTIN 2		132 - DC 9.2 GLAZE 6+
123 - DC 9.2 STAIN		133-
124 - DC 9.2 GLAZE		134- FULL ZIRKON STAIN
125 - DC 9.2 DENTIN 1	3+	135- FULL ZIRKON GLAZE
126 - DC 9.2 DENTIN 2	3+	136- FULL ZIRKON STAIN 3+
127 - DC 9.2 STAIN	3+	137- FULL ZIRKON GLAZE 3+
128 - DC 9.2 GLAZE	3+	138- FULL ZIRKON STAIN 6+
129 - DC 9.2 DENTIN 1	6+	139- FULL ZIRKON GLAZE 6+
Program to run		
Enter Esc		Up Down

Caution:

Close the furnace after completing a firing or pressing!!!

If, at the end of the program, the chamber is not manually closed, the device will automatically cool down to the safety temperature of 400°C, independent of the idle temperature selected. Once this temperature has been reached, the device will remain in this state for 30 minutes.

At the end of this time, the device will enter stand-by mode and close automatically after the defined standby temperature of 100°C has been reached.

Overwriting a program during operation

Should you find that you have to temporarily change one or more parameters while a program is running, you can do this by pressing the yellow "Edit Prog." key below the display.

In general, you can only change parameters that have not already been started when you press the key.

By pressing the "Edit Prog" key, you activate the edit mode. You can now change all the parameters not yet processed.

Once the "Edit Prog" function has been activated, the first modifiable parameter will be highlighted in red. Use the dialer or +/- buttons adjust the highlighted parameter as needed.

Now confirm the changes with the green "Enter" key to get to the next parameter.

The program sequence will be shown in its usual form on the display.

The changes you have made are temporary and apply only to the current firing cycle.

Editing can be carried out only once per firing cycle.



Explanation:

The Brand menu indexes programs by Brand name, thus allowing users to more efficiently organize their programs. This two tier menu structure also alleviates the need to scroll through unnecessary program clutter making it easier to access programs quickly.

There are 25 Brand addresses. Each Brand contains 20 program slots.

*

006	- DC CERAN	/I 9.2 CERAMAY	
450°C	Select Br	and	
000 - AUTHENTIC	CERAMAY	010 - E.MAX ADV.PRES	SS
001 -		011 - E.MAX CERAM	IVOCLAR
002 - PULSE MC	CERAMAY	012 -	
003 - PULSE ZR	CERAMAY	013-	
004 -		014-	
005 - DC CERAM 12	5 CERAMAY	015-	
006 - DC CERAM 9.2	2 CERAMAY	016 -	
007 - DC CERAM 9	.2 PRESS TO	017-	
008 - DC CONCEPT	ADV.PRESS	018-	
009 -		019-	
Program to run			
Enter	Esc		Next

	006 - DC	CER/	AM 9.2 CERAMAY	
450°C	Sel	ect p	rogram	
120 - DC 9.2	WASH		130 - DC 9.2 DENTIN 2	6+
121 - DC 9.2	2 DENTIN 1		131 - DC 9.2 STAIN	6+
122 - DC 9.2	2 DENTIN 2		132 - DC 9.2 GLAZE	6+
123 - DC 9.2	2 STAIN		133-	
124 - DC 9.2	2 GLAZE		134- FULL ZIRKON STAIN	
125 - DC 9.2	2 DENTIN 1	3+	135- FULL ZIRKON GLAZE	
126 - DC 9.2	2 DENTIN 2	3+	136- FULL ZIRKON STAIN	3+
127 - DC 9.2	2 STAIN	3+	137- FULL ZIRKON GLAZE	3+
128 - DC 9.2	2 GLAZE	3+	138- FULL ZIRKON STAIN	6+
129 - DC 9.2	2 DENTIN 1	6+	139- FULL ZIRKON GLAZE	6+
Program to	run			
Enter	Esc		Up Down	

Working with the Brand page

- In the Brand index, programs are indexed into groups or "Brands". (see 1.2.6 page 25)
- To navigate away from the most recently run program to another program in a different brand group, leave the page by pressing the red "Esc" key.
- The first of two Brand (Brand) pages (0–19) will open.
 To move to the next page of Brands use the yellow button indicated as "Next", Brands 20-24 will be displayed.
- Use the dialer or the +/- keys to move the red cursor to the selected brand and confirm by pressing The green "Enter" key.
- The programs contained in the selected Brand will be displayed.
- Continue as described under 1.1, "Run programs".
- * The Advanced Press Programs for lithium disilicate are only available with the VARIO PRESS 300.e / VARIO PRESS 300.ezr or as an upgrade for the Vario Press 300.

1.2 Edit Program

1.2.1 New/change program

- After selecting "Edit Programs" from the Main Menu and confirming this selection by pressing the green "Enter" key.
- "New/Change program" appears in the next window. Confirm this by pressing the green "Enter" key. You will then arrive at the brand page.
- Select a brand and confirm by pressing the green "Enter" key.
- Select the program name or program number of which you wish to create or change and confirm this by pressing the green "Enter" key.
- The first letter to be changed is highlighted in blue.
- Select the desired letters or figure with the dialer or the +/- keys and confirm by pressing the "Right" key.
- The cursor will move one position to the right.

- Continue as previously described until you have entered the desired name.
- Use the "left" or "right" keys to move the cursor to another character.
- You cannot store a program name already stored in the memory.
- Press the green "Enter" Key to save the name and begin editing the program parameters.
- If you wish to change only the name of a program, press the green "Enter" key to save it and then the "Last line" key. Select the "Yes" option in the active "Save" field and confirm this by pressing the green "Enter" key.
- If you fail to select the save option in the active "Save" field prior to pressing the green "Enter" key, you will loose your input data.

Remember to select the save option.

Edit Programs 450°C New / Change program Copy / Change program Move program Erase program Look at program New / Change Brand Erase Brand USB transfer New / change Program Enter Esc



Esc

Enter

Left

Right

Changing the firing parameters

You can select the program type in the first line:

- **Professional** program: individual firing management with 16 programmable parameters for processing all dental ceramic materials perfectly.
- Professional TTC program (in VP300.eZR): same as Professional program, plus the possibility of a linear cooling.
- Standard program: a standard firing management in accordance with the guidelines for the dental ceramics available on the market.
- **2-step** program: this firing program is recommended for processing ceramic materials, which require two holding times under vacuum and/or two different heat rates.
- 2-step TTC program (in VP300.eZR): same as 2-step program, plus the possibility of a linear cooling.

006 - DC CERAM 9.2 CERAMAY			
748C	Edit "121 - DC	9.2 DENTIN 1"	
Program type Professional -Temper			No
-Start temp	450C		
-Pre dry	Yes	-Open temp	780C
-Pre dry time	3:00	-Opening time	2:00
-Closing time	3:00	-Vacuum	Yes
-Soak temp	450C	-Release vacuum	Heat up
-Soak time	0:30	-Vacuum End	780C
-Heat rate	35C	-Edit done ?	No
-Final temp	780C		
-Hold time	1:00		
Enter	Esc		

We recommend the Professional program for all firing tasks. Perfect pre-drying and uniform heating ensure excellent firing results.

For pressing lithium disilicate ceramics we recommend to apply the Advanced Press (VP300.e/VP300.eZR) or Ipress program.

VITA In-Ceram® is a registered Trademark of Vita Zahnfabrik H.Rauter GmbH & Co.KG

 I -Press program: Intelligent mode for processing all pressable ceramics for producing all ceramic restorations and press-to-metal[®] technique.

The press time is automatically determined via the intelligent I-Press sensor system.

- **Press** program: The traditional timed Press mode for processing pressable ceramics.
- Sinter program: Used for sintering alumina framework ceramics (such as Vita® InCeram*). This program will be made available by the manufacturer only on special request.

1 The Professional Program

Start temperature	Temperature in the firing chamber at which the program starts.			
Pre-dry	Selecting "YES" activates the special pre-drying program.			
Pre-dry time	Enter a time. In this section, the lift identifies a predefined position for the entire time, depending on the heat radiated by the firing chamber. The object can thus be pre-dried at a constant temperature.			
Closing time	Time in which the lift moves in 10 increments in	to the firing chamber.		
Soak temperature	At this temperature the object remains in the closed firing chamber in order to achieve an even temperature distribution. Soak temperature = Vacuum start			
Soak time	States the retention period of the object in the fi	iring chamber before evacuation and the temperature increase.		
Heat rate	Temperature increase per minute in order to read	ch the final temperature.		
Final temperature	Temperature at which the ceramic is sintered.			
Hold time	Period for which the ceramic is maintained at the final temperature.			
Temper	Selecting "YES" activates the special tempering program.			
Temper temperature	Temperature at which the ceramic is tempered, i.e. subjected to precise thermal treatment at a constant temperature.			
Temper time	States the duration of the thermal treatment in the firing chamber when closed.			
Open temperature	Temperature at which the device opens the firing chamber.			
Opening time	Decent time of the lift from the chamber to the fully open position.			
Vacuum	Selecting "YES" activates the vacuum paramete	er (firing under vacuum).		
Vacuum release	During the heating up stage	→ release Vacuum Heat up		
	During the hold time at final temperature	→ release Vacuum Hold time		
	During the cooling stage	→ release Vacuum Cooling		
Vacuum end	Displays the temperature or time at which the va	acuum is released.		
Edit done?	Saving of the program.			

2 The Professional TTC Program

Start temperature	Temperature in the firing chamber at which the program starts.			
Pre-dry	Selecting "YES" activates the special pre-drying program.			
Pre-dry time	Enter a time. In this section, the lift identifies a predefined position for the entire time, depending on the heat radiated by the firing chamber. The object can thus be pre-dried at a constant temperature.			
Closing time	Time in which the lift moves in 10 increments into	the	firing chamber.	
Soak temperature	At this temperature the object remains in the closed firing chamber in order to achieve an even temperature distribution. Soak temperature = Vacuum start			
Soak time	States the retention period of the object in the firin	ng c	hamber before evacuation and the temperature increase.	
Heat rate	Temperature increase per minute in order to reach the final temperature.			
Final temperature	Temperature at which the ceramic is sintered.			
Hold time	Period for which the ceramic is maintained at the final temperature.			
TTC	Yes / No Selecting "YES" activates the linear cooling program.			
Cooling rate	Specifies a linear, active controlled cooling using a temperature gradient per minute. Recommendation: heat rate = cooling rate.			
Open temperature	Temperature at which the device opens the firing chamber. Using TTC, the opening temperature should be lower than final temperature. The linear cooling in the TTC mode is effected until this temperature is reached. Recommendation: Opening temperature = start temperature or TG of the ceramics.			
Opening time	Decent time of the lift from the chamber to the fully open position.			
Vacuum	Selecting "YES" activates the vacuum parameter (firing under vacuum).			
Vacuum release	During the heating up stage	\rightarrow	release Vacuum Heat up	
	During the hold time at final temperature	\rightarrow	release Vacuum Hold time	
	During the cooling stage	\rightarrow	release Vacuum Cooling	
Vacuum end	Displays the temperature or time at which the vac	uum	n is released.	
Edit done?	Saving of the program.			

The Standard Program

Start temperature	Temperature in the firing chamber at which the program starts.
Pre-dry	Selecting "YES" activates the special pre-drying program.
Pre-dry time	Enter a time. In this section, the lift identifies a predefined position for the entire time, depending on the heat radiated by the firing chamber. The object can thus be pre-dried at a constant temperature.
Closing time	Time in which the lift moves in 10 increments into the firing chamber.
Heat rate	Temperature increase per minute in order to reach the final temperature.
Final temperature	Temperature at which the ceramic is sintered.
Hold time	Period for which the ceramic is maintained at the final temperature.
Opening time	Decent time of the lift from the chamber to the fully open position.
Vacuum	Selecting "YES" activates the vacuum parameter (firing under vacuum).
Vacuum start	Temperature at which the vacuum pump begins to evacuate the firing chamber.
Vacuum end	Temperature at which the vacuum release occurs.
Edit done?	Saving of the program.



• The 2-step Program (Firing Program with two heeting rates)

Start temperature	Temperature in the firing chamber at which the program starts.		
Pre-dry	Selecting "YES" activates the special pre-drying program.		
Pre-dry time	Enter a time. In this section, the lift identifies a predefined position for the entire time, depending on the heat radiated by the firing chamber. The object can thus be pre-dried at a constant temperature.		
Closing time	Time in which the lift moves in 10 increments into the firing chamber.		
Soak temperature	At this temperature, the object remains in the closed firing chamber in order to achieve an even temperature distribution.		
Soak time	States the retention period of the object in the firing chamber before evacuation and the temperature increase.		
Heat rate 1	Temperature increase per minute in order to reach the final temperature 1.		
Final temperature 1	Temperature 1 at which the ceramic is sintered.		
Hold time 1	Period for which the ceramic is maintained at the final temperature 1.		
Heat rate 2	Temperature increase per minute in order to reach the final temperature 2.		
Final temperature 2	Temperature 2 at which the ceramic is sintered.		
Hold time 2	Period for which the ceramic is maintained at the final temperature 2.		
Open temperature	Temperature at which the device opens the firing chamber.		
Opening time	Decent time of the lift from the chamber to the fully open position.		
Vacuum	Selecting "YES" activates the vacuum parameter (firing under vacuum).		
Vacuum release	During the heating up stage → release Vacuum Heat up During the hold time at final temperature During the cooling stage → release Vacuum Hold time → release Vacuum Cooling		
Vacuum end	Display shows temperature at which the vacuum is released.		
Edit done?	Saving of the program.		

6 The 2-step TTC Program (Firing Program with two heeting rates and linear cooling)

Start temperature	Temperature in the firing chamber at which the program starts.		
Pre-dry	Selecting "YES" activates the special pre-drying program.		
Pre-dry time	Enter a time. In this section, the lift identifies a predefined position for the entire time, depending on the heat radiated by the firing chamber. The object can thus be pre-dried at a constant temperature.		
Closing time	Time in which the lift moves in 10 increments into the firing chamber.		
Soak temperature	At this temperature, the object remains in the closed firing chamber in order to achieve an even temperature distribution.		
Soak time	States the retention period of the object in the firing chamber before evacuation and the temperature increase.		
Heat rate 1	Temperature increase per minute in order to reach the final temperature 1.		
Final temperature 1	Temperature 1 at which the ceramic is sintered.		
Hold time 1	Period for which the ceramic is maintained at the final temperature 1.		
Heat rate 2	Temperature increase per minute in order to reach the final temperature 2.		
Final temperature 2	Temperature 2 at which the ceramic is sintered.		
Hold time 2	Period for which the ceramic is maintained at the final temperature 2.		
ттс	Yes / No		
Cooling rate	Specifies a linear, active controlled cooling using a temperature gradient per minute. Recommendation: heat rate = cooling rate.		
Open temperature	Temperature at which the device opens the firing chamber. Using TTC, the opening temperature should be lower than final temperature. The linear cooling in the TTC mode is effected until this temperature is reached. Recommendation: Opening temperature = start temperature or TG of the ceramics.		
Vacuum	Selecting "YES" activates the vacuum parameter (firing under vacuum).		
Vacuum release	During the heating up stage → release Vacuum Heat up During the hold time at final temperature During the cooling stage → release Vacuum Hold time → release Vacuum Cooling		
Vacuum end	Display shows temperature at which the vacuum is released.		
Edit done?	Saving of the program.		

6 The I-Press Program

Start temperature	Temperature in the firing chamber at which the program starts.
Heating rate	Temperature increase per minute in order to reach the final temperature.
Final temperature	Temperature at which the ceramic is pressed in the ring.
Hold time	Period during which the ring is maintained at final temperature before pressing.
Extra press time	Additional press time after there has been no movement at the end of the I-Press Process.
Max. Press time	Is the maximum press time desired. Once this time is reached, the press process will stop, independent of the sensor.
Pressure	Select between low and high pressure (2 g pellets = low, 5 g pellets = high pressure 300g ring only).
Vacuum level	Level of vacuum during the pressing program.
Opening time	Decent time of the lift from the chamber to the fully open position.
Edit done	Saving of the program.

006 - DC-CERAM 9.2 Press								
700C "131 - DC CERAM 9.2 200G"								
Program type	I-Press	-Edit done ?	No					
-Start temp	700C							
-Heat rate	60C							
-Final temp	885C							
-Hold time	20:00							
-Extra press time	0:00							
-Max press time	8:00							
-Pressure	Low							
-Vacuum level	720mm							
-Opening time	0:00							
Enter	Esc							

7 The Press Program

Start temperature	Temperature in the firing chamber at which the program starts.
Heating rate	Temperature increase per minute in order to reach the final temperature.
Final temperature	Temperature at which the ceramic is pressed in the ring.
Hold time	Period during which the ring is maintained at final temperature before pressing.
Press time	Is the press time before the press process will stop.
Pressure	Select between low and high pressure (2 g pellets = low, 5 g pellets = high pressure $300g$ ring only).
Vacuum level	Level of vacuum during the pressing program.
Opening time	Decent time of the lift from the chamber to the fully open position.
Edit done	Saving of the program.

	006 - DC-CEF	RAM 9.2	Press	
700C	"131 - DC CEF	RAM 9.2	200G"	
-Program type	Press			
-Start temp	700C			
-Heat rate	60C			
-Final temp	885C			
-Hold time	20:00			
-Press time	8:00			
-Pressure	Low			
-Vacuum level	720mm			
-Opening time	0:00			
-Edit done ?	No			
Enter	Esc	Up Li	ne	Last Lin

Sintering Program Start temperature	(Contact dealer to enable sinter programs) Temperature in the firing chamber at which the program starts.
Timerise 1	The first temperature increase (entered as hours and minutes)
Temp. 1	Temperature at the end of ramp-up time 1
Hold time 1	Time for which the object is maintained at final temperature 1 (entered as hours and minutes)
Timerise 2	The second temperature increase (entered as hours and minutes)
Temp. 2	Temperature at the end of ramp-up time 2
Hold time 2	Time for which the object is maintained at final temperature 2 (entered as hours and minutes)
Open temp.	Temperature at which the device opens the firing chamber
Opening time	Decent time of the lift from the chamber to the fully open position.
Edit done?	Saving of the program

	020-In	ceram Vita		
30C	Edit *4	00-SIN.AL	CLASSI	C C+B*"
Program type	Sinter	-Openin	ig time	0:00
-Start temp	30C	-Edit do	ne?	no
-Time rise 1 Hr:Mn	6:00			
-Temp 1	120°C			
-Hold time 1 Hr:Mn	0:00			
-Time rise 2 Hr:Mn	2:00			
-Temp 2	1120°C			
-Hold time 2 Hr:Mn	2:00			
-Open temp	400°C			
Enter	Esc			

The Advanced Press Program for Lithium Disilicate Pressable Ceramics

Advanced Press was patented in 2010 and offers a completely new approach to pressing cycles especially for lithium disilicate pressable ceramics. Based on the mathematical analysis of the thermal behaviour of the materials involved in the pressing process, an optimal heat curve resulted, which substantially differs from the classical heating method of a pressable ring (see graphic).

During the heating process more energy is briefly supplied to the ring. Although the chamber temperature will rise beyond the predefined level for ceramic processing, the object is still exposed to a lower temperature inside the ring. Once sufficient energy has been supplied for a specific (pre-calculated) time, the heating element of the furnace will shut down. From that point on, the heat from the external portion of the ring will continue to be transmitted toward its centre. At the moment when absolute thermal homogeneity has been obtained, the furnace starts the pressing process.

This patented process leads to extremly short pressing cycles and consequently to a substantially minimized reactive layer on lithium disilicate ceramics.

The mathematically calculated pressing process allows no change of the data of the single parameters. Should it be necessary to make corrections in the pressing process in order to obtain a perfect result, please contact our technical support.

008 -DC CONCEPT ADV. PRESS						
450C	Programm	wählen				
160 - DC CE	R.9.2 WASH	170 - concept press 100*				
161 - DC CE	R.9.2 DENT.1	171 - concept press 200*				
162 - DC CE	R.9.2 DENT.2	172 - concept press 200/5/6*				
163 - DC CE	R.9.2 STAIN	173-				
164 - DC CE	R.9.2 GLAZE	174-				
165 -		175-				
166 -		176 -				
167 -		177-				
168 - CONC	EPT PRESS STAIN	178-				
169 - CONC	EPT PRESS GLAZE	179-				
Start Prog	ramm					
Enter	Esc	close open				

Temperature sequence LDS Advanced Press



Note:

1.2.2 Copy/change program

- Copy from: select the program to be copied using the dialer or the +/- keys.
- By pressing the green "Enter" key, you can confirm the program selected for duplication.
- You now return to the brand page. Select the brand and confirm by pressing the green "Enter" key.
- Select the place to which the program is to be copied using the dialer or the +/- keys.
- Fix the program at its new position by pressing the green "Enter" key.
- You may now change the name and program parameters, as described on 1.2 of Page 16.

The name must be changed. Duplicate program names are not allowed.

If programs are not moved or copied to an empty position, the existing program will be replaced.

1.2.3 Move program

- Move from: Select the program to be moved using the dialer or the +/keys.
- Press the green "Enter" key to confirm the selection.
- You now return to the brand page. Select the brand to which the program is to be moved using the dialer or the +/- keys and press the green "Enter" key.
- Select the place to which the program is to be moved using the dialer or the +/- keys and press the green "Enter" key.
- Press the red "Esc" key to return to the edit mode.
- If programs are not moved or copied to an empty position, the existing program will be replaced.

1.2.4 Erase program

- Within a program group, select the program to be deleted by using the dialer or the +/- keys.
- Press the green "Enter" key, to confirm the program selected for deletion.
- The program is displayed with all its parameters together with the question: "Delete program?"
- Confirm the deletion by pressing the "yes" key.
- Now press the red "Esc" key to return to the input mode.

1.2.5 Look at program

- Within a program group (brand) select a program using the dialer or the +/- keys.
- Confirm the selected program by pressing the green "Enter" key.
- The individual parameters are shown on the display, but cannot be changed.
- Press the "OK" key to return to the "Look at" mode.

1.2.6 Brand page New/Change

The brand page facilitates access to any firing or pressing program you select. Each brand contains a block of 20 programs, that can be freely defined by the user. In the brand page. As an example: All dentin, pressing, glazing other cycles for a brand of porcelain will be contained in one brand on the brand page.

Setting up the brand page

- In the "Edit Programs" menu, select "New / Change Brand", and confirm by pressing the green "Enter" key. The brand page and first 20 brands will appear on the display. **Example:** As you have edited your ceramic (in this case DC Ceram 12.5) on the program places 60-66, you want to store the name ,DC Ceram 12.5' on the respective brand page (No. 3)
- Move the red selection bar to the brand you wish to edit and confirm by pressing the green "Enter" key.
- You can now enter a name in the corresponding field, which will be displayed on the New / Change Brand -Enter Name.. page.
- The first letter to be changed is highlighted in grey.
- Use the dialer or the +/- keys to select the desired letter or number and press the "Right" key to move the cursor one position to the right.

Edit Programs

400C

- New / Change program
- Copy / Change program

Move program

Erase program

Look at program





- Once the desired name is entered. Press the green "Enter" key.
- Press the red "Esc" button to return to the "Edit Programs" screen.
- Press the red "Esc" key to return to the Main Menu.

1.2.7 Erase brand

Use the dialer or the +/- keys to select the brand name to be erased and confirm by pressing the green "Enter" key. Then a security query appears which you can confirm by pressing the green "Enter" key or cancel by pressing red "Esc" key.



For loading or storing programs utilizing the USB port, you need a USB flash drive with USB Microsoft protocol and a folder named, "VARIO".

■ In the "Edit Programs" Menu select USB-Transfer using the + / - keys or the dialer and confirm by pressing the green "Enter" key.

"Send Progs to USB"

- Select "Send Progs to USB" using the + / keys or the dialer and confirm by pressing the green "Enter" key.
- Use the + / keys or the dialer to select the desired letter or number
- Use the yellow "left" / "right" buttons to move the cursor one position to the left or right.
- Touch the green "Enter" key, to store the programs on the USB flash drive. When the transfer is complete the display will return to the "Edit Programs" menu.

"Load Programs from USB "

Select "Load Programs from USB" using the + / - keys or the dialer and confirm by pressing the green "Enter" key.

Select the program file you want to load from the USB, using the + / - keys or the dialer and confirm by pressing the green "Enter" key. When the transfer is complete the display will return to the "Edit Programs" menu.

Important hint:

From time to time please transfer your latest firing and pressing parameters from your furnace to the USB stick!

1.3 Set-up oven

Users can enter their individual requirements here. The following table depicts the individual settings, together with their impact on the function of the ceramic furnace.

1.3.1 Idle temperature

This is a temperature reached by the furnace following the conclusion of a firing program. During normal operation, this temperature is entered as the start temperature for individual firing cycles. (see 0.4, "Basic Settings", on page 6)

1.3.2 Night mode temperature

This value displays the temperature maintained by the furnace during night mode (see section 1.5 page 30 "start night mode").

We recommend setting the temperature to 100°C to avoid accumulation of moisture in the muffle.

1.3.3 Customize calibration

This allows the user to adjust the calibration within certain temperature ranges. This feature changes all the final temperatures of programs in the respective temperature ranges (pressing below/above 1000°C, firing porcelain below/above 800°C).

1.3.4 Vacuum pump

This section determines whether the pump is maintained in continuous operation, or is switched off when the required vacuum level has been reached. (see 0.4, "Basic Settings", on page 6)

It is recommended to use the vacuum pump in the mode "cyclical", in order to prolong its life time.

1.3.5 Vacuum level

In this section, you can set the vacuum level for the programs.

Run a vacuum test to check for the allowable vacuum level.

(see 0.4, "Basic Settings", on page 6)

1.3.6 Diagnostics/tests

1 Pre-heat / dry program

This program is run prior to the first operation of the furnace. (see 0.4, "Basic Settings", on page 6)

2 Run purge program

Use this high temperature program to remove contaminates and impurities.

Never use ANY purging additives such as carbon (graphite pellets) for cleaning the firing chamber!

Using additives will significantly reduce the life of the thermocouple and heating element.

8 Software version

Displays the software version currently installed.

4 Update software

Requires the entry of a password. We will provide the password and instructions with software updates.

Service tests

- Vacuum test: determines the available vacuum for your location and performs a leakage test.
- Lift Test Control of the starting and closing position of the lift
- **Test low pressure** (3.0 bar)
- Test high pressure (4.5 bar)
- Test press sensor: shows the values for the pressing plunger and its function.
- Factory tests: for use by service center.

1.3.7 Customize country

This section sets the language as well as the date, time and units (metric/imperial).

1.3.8 Display

The brightness of the display is set using this function (recommended value: 34).

1.3.9 Audio beeps

Turns audio beeps on/off.

1.3.10 Activate Preview

With this function you can look at the parameters of the selected program before starting it.

1.3.11 Initial Setting

See point 0.4

1.4 Run Warm-up program

Before starting work in the morning, activate the "warm-up" program to ensure homogeneous, uniform heating.

1.5 Start "night mode"

Instead of switching the furnace off, use night mode to prevent moisture and contamination from entering the firing chamber while the furnace is not in use.

The "night mode" program is started by pressing the green "Enter" key. If you start the "night mode" program and the oven is open, the oven cools down to the programmed temperature and closes automatically. The program is ended by pressing "abort".

1.5.1 Stand-by temperature

To save energy and prevent impurities or condensation inside the furnace, we advise you to keep the firing chamber closed when it is not being used.

Should you be prevented from closing the furnace yourself, stand-by is automatically activated 30 minutes after a program has finished if the oven is not closed.

If the oven is closed after the last firing, it will remain at the idle temperature for 4 hours. After 4 hours the oven automatically starts "stand-by" mode.



Warning recommendation:

The 1st. program initiated after "night mode" should be the warm-up program.

- First you hear an acoustic signal
- The temperature in the firing chamber is lowered to the 100°C stand-by temperature.
- Once stand-by temperature has been reached, the lift closes and remains in a closed position.

- Touching any key will return the oven to the idle temperature.
- The stand-by temperature is a fixed temperature and cannot be changed.

2.1. Water separator maintenance

After having put the furnace into operation, please monitor the container for water separation (approx. 4 weeks). Any water must be drained by loosening the locking screw. Should any of water accumulate regularly, the quality of compressed air in your laboratory must be improved by the use of a more powerful air-drying apparatus. With dried compressed air, water separation can be avoided.



2.2. Filter element for compressed air supply

The service life of the filter element for compressed air depends on the quality of the compressed air in your laboratory. The filter element must be exchanged after 2 years at the latest, even if highquality compressed air is being applied. A dirty filter element can lead to a reduction of the fixed maximum pressure and negatively affect pressing.

Exchange of the filter element:

- separate the pressure-reducing unit from the compressed air supply of the laboratory
- unscrew the water container and clean with damp cloth
- loosen the setscrew of the filter
- pull-off the filter
- insert the new filter, tighten and screw on the water container

Fuses:

VARIO 300 series furnaces require the following fuses: slow blow

	230V - Unit	240V - Unit	
F1	10.0A	8.0A	
F2	8.0A	6.3A	
F3	2.0A	2.5A	

2.3. Filter element for vacuum pump P3

The filter element prevents dissolved particles and/or condensation from clogging the vacuum pump.

We recommend you replace this filter element at least every 3 years.



2.4 Purging of the firing chamber

see 1.3.6 **2** page 29

2.5 Spare parts

Filter for compressed air	501/0084
Filter for vacuum pump	556/072
Pressing tray	898/108
Insert for pressing tray	898/109
Firing tray	898/110
Long tweezers	898/106
Ring forceps	898/4136

	VARIO PRESS 3000 /	VARIO PRESS 300.e / VA	RIO PRESS 300.ezr		Vakuumpumpe P3		
Technical Data:							
	Width x depth	360mm x 430mm	14.2" × 16.9"	320mmx186mm	12.6″ x 7.3	}"	
	Height	765mm	30.1″	275mm	10.8″		
	Weight	26kg	57.3 lbs.	12kg	26.4 lbs.		
	Voltage	230V/50Hz	100/120V 50Hz/60Hz	230V/50Hz	100/120V	50Hz/60Hz	
	Total power	1600VA	14A max. incl. pump	250VA	3,5A		
Performance Data:				Vacuum max.	985mbar		
	Idle temperature	20°C - 700°C	68°F - 1292°F				
	Temperature	20°C - 1200°C	68°F - 2192°F				
	Color display	120mm x 90mm	4.7" x 3.5"				
		320 x 240 dots	320 x 240 dots				
	Programs	500	500				
	Pressing pressure low	3,0bar	3.0bar				
	high	4,5bar	4.5bar				



Environmental condition

Ambient temperature 65°F - 86°F

18°C - 30°C

3. Technical Data

3.1 Scope of supply

VARIO PRESS® 300, VARIO PRESS® 300.e, VARIO PRESS® 300.ezr

1x Power cord

- 1x Operating system USB
- 1x Ring tong

1x Firing tray

- 1x Pressing tray incl. press insert
- 1x Compressed air hose 2m (blue)
- 1x Pressure reducer (water strainer) with fixing bracket
- 1x Long tweezer
- 1x Inline filter for vacuum hose
- 1x Vacuum hose
- 1x Connecting cord cold instrument plug for P3 vacuum pump
- 1x Warranty cards
- 1x Operating instructions
- 1x Spare fuses
- 1x Honey comb tray and 5 pins
- 1 x Flex Ring System 100g with base 13mm
- 1 x Flex Ring System 200g with base 13mm

Accessories:

P3 Vacuum pump



If more help is needed

We hope you will have many years of trouble-free service from your furnace. If you have problems with the furnace or if you have questions about the furnace not covered in the manual, contact your national sales point.





5.1 Press Programs* I-Press Program

Pressceramic	Ring size	Start tempe- rature [°C]	Heat rate [°C/min]	Final tempera- ture [°C]	Hold time [min]	Extra press time [min]	Maximum press time [min]	Pressure	Vacuum level	Opening time [min]
Authentic	100g	700	60	930	18:00	0:00	6:00	low	710mm	0:00
Authentic	200g	700	60	940	20:00	0:00	8:00	low	710mm	0:00
DC Ceram 9.2 PTZ	200g / 2g	700	60	885	20:00	0:00	10:00	low	710mm	0:00
DC Ceram 12.5 PTM	200g / 2g	700	60	920	20:00	0:00	10:00	low	710mm	0:00 **
DC Ceram 12.5 PTM	200g / 5g	700	60	925	20:00	0:00	10:00	low	710mm	0:00 **
DC Ceram 12.5 PTM	300g / 2g	700	60	925	25:00	0:00	15:00	low	710mm	0:00 **
DC Ceram 12.5 PTM	300g / 5g	700	60	930	25:00	0:00	15:00	high	710mm	0:00 **
conceptPress	100g / 2 und 3g	700	60	910	18:00	0:00	3:00	low	710mm	0:00
conceptPress	200g / 2 bis 4g	700	60	915	20:00	0:00	3:00	low	710mm	0:00
conceptPress	200g / 5 bis 6g	700	60	920	20:00	0:00	3:00	low	710mm	0:00
IPS e.max Press HT	100g	700	60	910	15:00	0:00	6:00	low	710mm	0:00
IPS e.max Press HT	200g	700	60	915	25:00	0:00	8:00	low	710mm	0:00
IPS e.max Press LT	100g	700	60	915	15:00	0:00	6:00	low	710mm	0:00
IPS e.max Press LT	200g	700	60	917	25:00	0:00	8:00	low	710mm	0:00
IPS e.max Press MO	100g	700	60	915	15:00	0:00	6:00	low	710mm	0:00
IPS e.max Press MO	200g	700	60	920	25:00	0:00	8:00	low	710mm	0:00
IPS e.max Press HO	100g	700	60	910	15:00	0:00	6:00	low	710mm	0:00
IPS e.max Press HO	200g	700	60	915	25:00	0:00	8:00	low	710mm	0:00

*All press programs are only recommendations of the ceramic producer and can be modified individually

** Press-to-metal on non precious alloys can require an opening time of 5 minutes

press-to-metal® is a trademark of Zubler Gerätebau GmbH

 $\mathsf{IPS}\xspace$ e.max $\ensuremath{\mathbb{B}}\xspace$ is a registrated brand of Ivoclar Vivadent

5.2 Firing Programs* *Authentic*[®]

Professional Mode

	Start tempe- rature [°C]	Pre dry	Pre drying time [min]	Closing time [min]	Soak tempera- ture [°C]	Soak time [min]	Heat rate [°C/min]	Final tempera- ture [°C]	Hold time [min]	Temper tempera- ture [°C]	Temper time [min]	Opening tempera- ture [°C]	Opening time [min]	Vacuum	Release vacuum	Vacuum end [°C]
Opa. paste 845°C	450	yes	3:00	3:00	450	0:30	55	845	1:00			845	0:00	yes	Heat-up	845
Opa. paste 950°C	450	yes	3:00	3:00	450	0:30	55	950	1:00			950	0:00	yes	Heat-up	950
Margin 1	450	yes	3:00	3:00	450	0:30	45	780	1:00			780	0:00	yes	Heat-up	780
Margin 2	450	yes	3:00	2:00	450	0:30	45	770	1:00			770	0:00	yes	Heat-up	770
Dentin 1	450	yes	3:00	2:00	450	0:30	45	760	1:00			760	1:00	yes	Heat-up	760
Dentin 2	450	yes	3:00	2:00	450	0:30	45	750	1:00			750	1:00	yes	Heat-up	750
Stain	450	no	-	3:00	450	0:30	45	740	1:00			740	1:00	yes	Heat-up	740
Glaze without Vac.	450	no	-	3:00	450	0:30	45	745	1:00			745	1:00	no		
Glaze with Vac.	450	yes	3:00	3:00	450	0:30	45	715	1:00			715	1:00	yes	Heat-up	715
Correction	450	yes	3:00	3:00	450	0:30	45	710	1:00			710	1:00	yes	Heat-up	710

*All firing programs are only recommendations of the ceramic producer and can be modified individually ** Refer to the alloy manufacturer's instructions

5.2 Firing Programs* DC Ceram 12.5

Professional Mode

	Start tempe- rature [°C]	Pre dry	Pre drying time [min]	Closing time [min]	Soak tempera- ture [°C]	Soak time [min]	Heat rate [°C/min]	Final tempera- ture [°C]	Hold time [min]	Temper tempera- ture [°C]	Temper time [min]	Opening tempera- ture [°C]	Opening time [min]	Vacuum	Release vacuum	Vacuum end [°C]
Opaque 1+2	450	yes	3:00	3:00	450	0:30	80	950	1:00			950	0:00	yes	Heat-up	950
Margin 1	450	yes	3:00	3:00	450	0:30	55	880	1:00	-		880	0:00	yes	Heat-up	880
Margin 2	450	yes	3:00	3:00	450	0:30	55	870	1:00			870	0:00	yes	Heat-up	870
Dentin 1	450	yes	3:00	3:00	450	0:30	55	820	1:00	-		820	1:00	yes	Heat-up	820
Dentin 2	450	yes	3:00	3:00	450	0:30	55	810	1:00			810	1:00	yes	Heat-up	810
Stain	450	yes	3:00	2:00	450	0:30	55	760	1:00			760	1:00	yes	Heat-up	760
Glaze firing	450	no		3:00	450	0:30	55	780	1:00			780	1:00	no		
Glaze with powder	450	yes	3:00	2:00	450	0:30	55	770	1:00			770	1:00	no		

*All firing programs are only recommendations of the ceramic producer and can be modified individually ** Refer to the alloy manufacturer's instructions

5.2 Firing Programs* DC Ceram 9.2

Professional Mode

	Start tempe- rature [°C]	Pre dry	Pre drying time [min]	Closing time [min]	Soak tempera- ture [°C]	Soak time [min]	Heat rate [°C/min]	Final tempera- ture [°C]	Hold time [min]	Temper tempera- ture [°C]	Temper time [min]	Opening tempera- ture [°C]	Opening time [min]	Vacuum	Release vacuum	Vacuum end [°C]
Liner	450	yes	2:00	2:00	450	1:00	45	970	1:00			970	2:00	yes	Heat-up	970
Dentin 1	450	yes	3:00	3:00	450	1:00	45	780	1:00			780	2:00	yes	Heat-up	780
Dentin 2	450	yes	3:00	3:00	450	1:00	45	770	1:00			770	2:00	yes	Heat-up	770
Shade/Stain	450	yes	2:00	2:00	450	0:30	45	740	1:00		-	740	2:00	yes	Heat-up	740
Glaze firing	450	no		3:00	450	0:30	45	750	1:00			750	2:00	no		
Glaze with powder	450	yes	3:00	2:00	450	0:30	45	750	1:00			750	2:00	no		

*All firing programs are only recommendations of the ceramic producer and can be modified individually ** Refer to the alloy manufacturer's instructions



Please consider, that with larger structures of zircon oxide or with onlays of lithium disilicate glass ceramics the values can change. For exact indications please refer to the instructions for use of the DC Ceram 9.2 dental ceramics.

6. Important notes for pressing LiSi2 in the VARIO PRESS 300. / ZR

foreword

For the dental technician to achieve consistent high quality results when processing lithium disilicate ceramics, it is important to use a high quality investment, no matter the ceramic manufacturer.

Few Products on the market provide consistently good results, including the resulting reaction layer which is an indication of quality.

Another indicator of good press results is the thermal conductivity of the investment material used.

The patented Advanced Press process requires the use of the recommended investment to ensure perfect soaking for an extremely short press time. This will allow the ceramic to obtain the perfect surface.

Reaction layer is dictated by the amount of time lithium disilicate is in contact with investment material under the influence of temperature. Shorter times improve results; reducing reaction layer and improving surface texture.

6.1 Investment

- Recommended investment with respective quantity of liquid:
 - Zubler conceptVest 26ml total liquid per 100g powder

"Speed investing":

- The processing temperature of the investment, the liquid and the water should be between 20-23°C. Do not store in a refrigerator!!!
- Check the best-before-date of the investment and liquid.
- Use distilled water only.
- The concentration of the liquid/water mix influences the hydration expansion and consequently the fit.

6.2 Mixing of Investment

- Zubler conceptVest: Vacuum without mixing: 15 sec. Mixing time under vacuum: 30 sec. Mixing speed of the unit: minimum 350 U/min
- Always follow the material's usage instructions.
- From time to time check the vacuum efficiency of the mixing device.
- The vacuum must always have maximum "performance". Insufficient vacuum can cause rings to crack or break.

TIP:

The VARIO BALANCE programmable scale precisely calculates the required amount of individual components of liquid and powder to achieve a constant perfect result.

6. Important notes for pressing LiSi2 in the VARIO PRESS 300. / ZR

6.3 Preparation of the ring

Spruing of the pattern:

Molar, premolar,	
3-unit bridge:	Ø 3,5mm
Front, inlay:	Ø 3,0mm
Length of sprue:	3 – 8mm

- Single objects with one sprue.
- 3-unit bridges on both bridge abutments, no sprue at the pontic.
- Always attach the sprues in the direction of the ceramic flow and at the thickest part of the wax-up.
- The maximum combined height of the sprue and waxed objects must not exceed 16mm.
- Sprue angle: 45° 60°

Choice of ring size:

- 100g ring for 3g pellets 200g ring for 3g or 6g pellets
- Bridges can only be pressed in a 200g ring.
- Design of the attachment points: Round and slightly tapered, no sharp angles or edges.
- Minimum distance between the objects: 3mm
- Minimum distance to the silicone ring: 10mm
- Wax Weight / Pellet Selection:

3g Pellet \Rightarrow Max 0.75g (100g or 200g Ring)

6g Pellet ⇒ Max 2.00g (200g ring only)

6.4 Investing

Review the attached brochure re-garding the VARIO BALANCE dosing device.

- The mixing bowl should be moist.
- Choose the desired concentration
- The components will be weighed in the following order: Liquid, water then powder
- When the powder is being put into the mixing bowl, start the timer.
- With every investment the total setting time is different (e.g. "Zubler HS-PC" 25min.)
- To achieve repeatable results, all steps should always be carried out in a consistent manner.
 - For the same quantities, always use the same mixing bowl.
 - Using different size mixing bowls will result in different expansion results.
 - Spatulate by hand (e.g. 10 sec.)
 - Depending on the investment, always choose the same mixing program.
- Using light vibration while pouring the investment into the ring.
- Seat the levelling top at an angle, to avoid trapping air (blisters) at the bottom of the ring.
- While setting, place the filled ring in a vibration-free place.
- The setting time must be followed exactly (e.g. 25 min for "Zubler HS-PC")
- Remove the top and base of the ring with a rotating movement.

Remove the investment ring from the silicone ring former. Let the ring set for a minimum of 1 minute to ensure complete moisture evaporation before placing it in the burnout furnace.

6.5 Burnout furnace

Set burnout temperature to 850°C

- Keep in mind that the distribution of temperature depends on the volume of the furnace chamber, the number and position of the heating elements and the number of the rings.
- Maintain the burnout furnace according to the manufacturer's instructions.
- Check the temperatures on a regular basis and calibrate when necessary
- Pay attention to the correct position of the ring inside the burnout furnace (see schema of the burnout furnace)
- Depending on the number of rings inside the chamber, increase the hold time by 15 minutes for each additional ring.
- When the door is opened the temperature in the burnout furnace decreases by up to 80°C, the effective holding time starts only when the oven reaches the set temperature (e.g. at 850°C) for a

100g ring: minimum 45min. 200g ring: minimum 60min.

Page **42** en

Proper positioning of rings int he burnout oven.





To uniformly heat soak the ring the following point must be observed.

- Red Zone 1 illustrates the distance rings should be placed from the back wall of the burnout oven & the heating elements on either side. Minimum distance 2.5cm (1 inch). Note: this distance should be maintained between each ring also.
- Red Zone 2 illustrates the distance rings should be placed from the door of the burnout oven. In this zone homogeneous heat distribution is impossible. Minimum distance: 5cm (2 inches).
- **3**Green Zone 3 illustrates the optimal burnout zone and the most suitable area to place rings. See Points 1 & 2 for measurements.
- Line 4 refers to positioning. This illustrates the optimal positioning of the rings to ensure rings are exposed to the heating elements on all sides and do not, "Shade" one another. This is necessary for rings to heat evenly on all sides.

6.6 Pressing

- Do not pre-heat the ingot
- Do not pre-heat the plunger
- Do not use alumina oxide plungers, as their thermal characteristics do not match the investment.
- Make sure to use the correct program for the ingot size, ring size and investment brand being used.

Advantages of using properly manufactured disposable plungers:

- The same thermal behavior as investment
- No need to remove ceramic remains
- No separator needed
- Disposable Plungers are always in optimal condition.
- Easier and faster devesting

VARIO PRESSº 300

With the **VARIO PRESS**[®] 300 you should use the standard programs prescribed by the manufacturer. e.g. lvoclar: (See page 33)

- E.max LT/MO/HO 100g
- E.max LT/MO/HO 200g
- E.max HT 100g
- E.max HT 200g

VARIO PRESS® 300.e

With the **VARIO PRESS®** 300.e you

6. Important notes for pressing LiSi2 in the VARIO PRESS 300.e / ZR

have at your disposal the innovative Advanced Press programs for processing lithium disilicate.

- Idle Temperature settings The optimal idle temperature setting for pressing is 700°C. If the pressing oven's idle temperature is set below 700°C it is necessary to wait for approximately 10 minutes once the oven indicates, "load ring" before actually loading the ring and continuing the program.
- Transfer time The total time allowable for removing the ring from the burnout oven, placing the ingot and plunger into the ring and placing the combined elements on the Vario Press platform, should not exceed 40 seconds.

Note: Always place the ingot into the ring, print side up.

Cooling - At the end of the pressing process remove the ring and let it cool in a "draft" free area or a place without moving air. Never try to decrease the cool time by using compressed air.

Always pay attention to the press time displayed on the screen at the completion of a program. It is a good indicator of press completion.

Optimal press time:

- 23 53 sec for 2/3g Pellets
- 0:42 1:32 min for 5/6g pellets

	010 - E.MAX	ADV. PRES	S
450C	Select pro	ogram	
200 - ZUBLER	E.MAX HT 100*	210 - IVOCL.	E.MAX HT 100*
201 - ZUBLER	E.MAX HT 200*	211 - IVOCL.	E.MAX HT 200*
202 -		212 -	
203 - ZUBLER	E.MAX LT 100*	213 - IVOCL.	E.MAX LT 100*
204 - ZUBLER	E.MAX LT 200*	214 - IVOCL.	E.MAX LT 200*
205 -		215 -	
206 - ZUBLER I	E.MAX MO 100*	216 - IVOCL.	E.MAX MO 100*
207 - ZUBLER I	E.MAX MO 200*	217 - IVOCL.	E.MAX MO 200*
208 - ZUBLER	E.MAX HO 100*	218 - IVOCL.	E.MAX HO 100*
209 - ZUBLER	E.MAX HO 200*	179 - IVOCL.	E.MAX HO 200*
Program to	run		
Enter	Esc	Un	Down

008 -DC CONCE	PT ADV. PRESS						
450C Select pro	ogram						
160 - DC CER.9.2 WASH	170 - concept press 100*						
161 - DC CER.9.2 DENT.1	171 - concept press 200*						
162 - DC CER.9.2 DENT.2	172 - concept press 200/5/6*						
163 - DC CER.9.2 STAIN	173-						
164 - DC CER.9.2 GLAZE	174-						
165 -	175-						
166 -	176 -						
167 -	177-						
168 - CONCEPT PRESS STAIN	178-						
169 - CONCEPT PRESS GLAZE	179-						
Program to run							
Enter Esc	Up Down						

The E.MAX ADV. PRESS Brand contains two types of Advanced Press program sets.

The left side indicated as "ZUBLER" and the right side indicated as "IVOCL.".

The "ZUBLER" indication specifies the programs for usage with Zubler investment material while the "IVOCL." indication specifies programs for usage with Ivoclar investment material.

These separate program types are designed to work with the specific thermal conductivity of the corresponding investment to achieve optimum results.

6.7 Divesting

Always follow the manufacturer's instructions. For e.max, follow lvoclar's recommendations.

- Separate the ring with a cutoff wheel at the height of the plunger. By using a gypsum knife you can break the ring at the predetermined breaking point.
- Rough divesting is carried out with polishing beads at 4 bar (58 psi) pressure.
- Fine divesting is carried out with polishing beads at 2 bar (29 psi) pressure.
- Optimize the blasting direction and distance to prevent damage to the object margins during divesting.

Intentionaly blank





Zubler® Disposable plungers

Ceramay Concept Press

0 100 Te



Zubler® Flex RingVARIO 200zRPressing accessoriesFiring furnace



VARIO BALANCE Dosage device



Special investment for

lithium disilicate



VARIO S400 Sintering furnace

FZ VARIO Central suction systems

B00169 / 05-201



FZ2 VARIOmatic[®] 4-place suction unit

....

CE

FZ1 VARIOmaster[®] it 2-place suction unit V4000 Portable suction unit

AV 1000 Preperation box R1200+R1250 Suction funnel



VARIOstar Handpiece system



M - vp 20-2017 technical changes without notice!



www.zubler.de

www.zubler-group.de

press-to-metal is a registered Trademark of Zubler Gerätebau GmbH

Zubler Gerätebau GmbH Buchbrunnenweg 26 D-89081 Ulm-Jungingen