# Programat<sup>®</sup> P510 G2



## **Operating Instructions**

Software V7.0 Valid from



### Declaration of conformity

### **Declaration of conformity**

CE

Address	Bendererstrasse 2 LI - 9494 Schaan Liechtenstein
Product	Programat P510 / G2
Type of material	Dental Laboratory Equipment

Juggler Viugdant AC

Classification Technical Device

We herewith declare under our exclusive responsibility that the above mentioned products meet the provisions of the following EC Council Directives and its implementation in national law. All supporting documentation is retained on the premises of the manufacturer and, where applicable, the notified body.

Directives

Monufacturar

2014/35/EULow voltage2014/30/EUElectromagnetic compatibility2011/65/EURestriction of hazardous substances

Standards

EN 61010-2-010:2020 EN 61326-1:2013 (Group 1, Class B) EN 61000-3-2:2014 EN 61000-3-3:2013

EN 63000:2018

not applicable

EN 61010-1:2010

Notified Body Address

Place, Valid from

Schaan, 04.02.2021

Valid until

03.02.2026

Markus Heinz

**CPO Production & Logistics** 

04.02.2021

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Dipl. Ing. Gottfried Rohner Director Equipment Development 04.02.2021

Signature

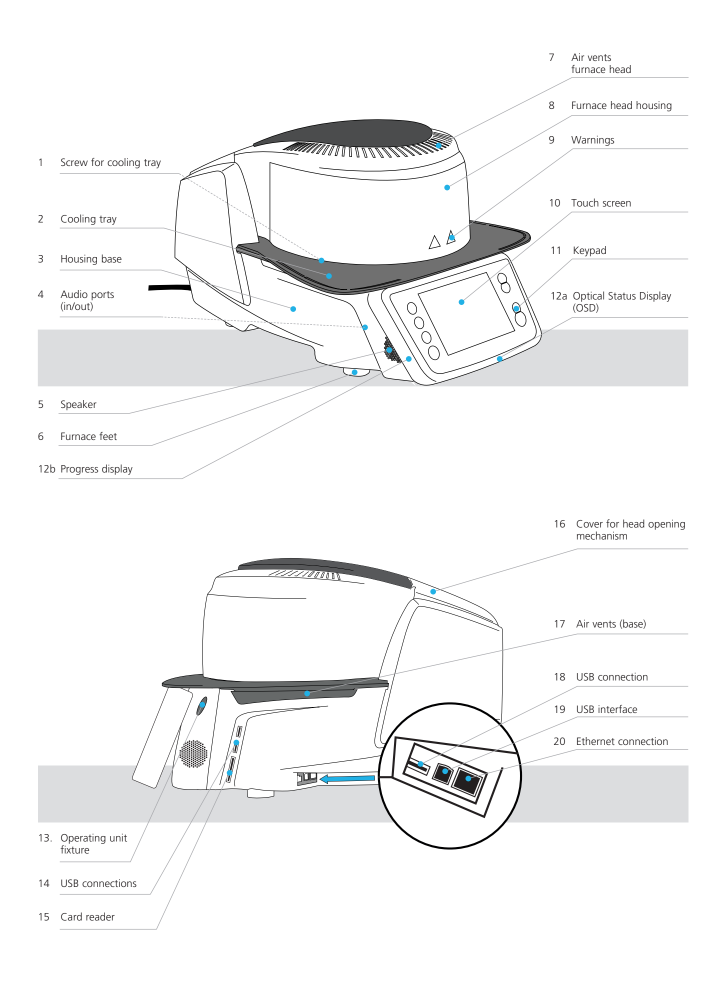
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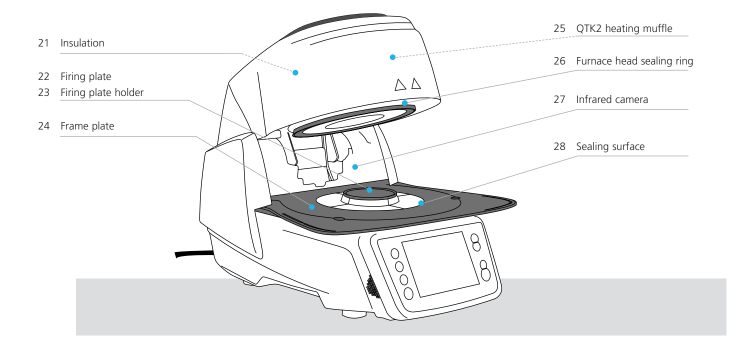
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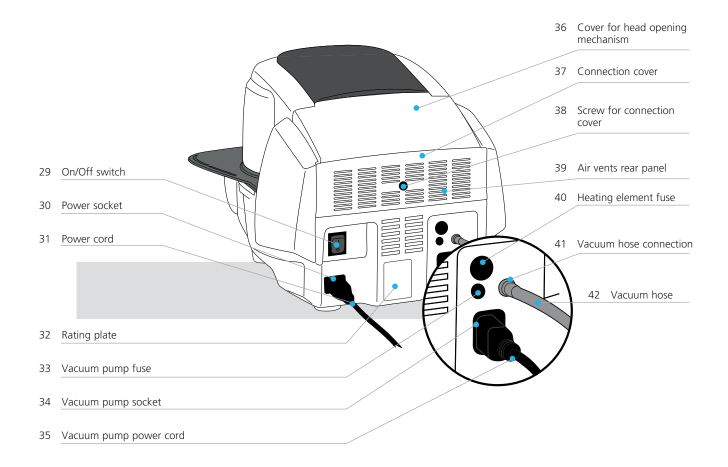
### **Table of Contents**

List	List of parts	
<b>1.</b> 1.1	Introduction / Signs and Symbols	<b>7</b> 7
1.2 1.3	Signs and symbols contained in these Operating Instructions Notes regarding the Operating Instructions	7
1.4	Notes on the different voltage versions	8
1.5	Notes on the images in the Operating Instructions	8
2.	Safety First	9
2.1	Indications	9
2.2	Health and safety instructions	12
3.	Product description	14
3.1 3.2	General aspects Hazardous areas and safety equipment	14 14
<b>4</b> .	Installation and Initial Start-Up	15
4.1 4.2	Unpacking and checking the contents Selecting the location	15 15
4.3	Assembly	16
4.4	Removing the furnace head	19
4.5	Initial start-up	19
5.	Operation and Configuration	23
5.1	Introduction to the operation	23
5.2	Firing programs and programming options	26
5.3	Managing programs	38
5.4 5.5	Advanced functions of the furnace / Software update Multimedia functions	42 56
5.5 5.6	Digital Shade Assistant (DSA) function	50 60
5.7	IoT function	63
6.	Practical Use	64
6.1	Firing with an Ivoclar Vivadent program	64
6.2	Firing with an individual program	66
6.3	Important notes on the use of the infrared technology	68
7.	Maintenance, Cleaning, Diagnosis	69
7.1 7.2	Monitoring and maintenance	69 70
7.2 7.3	Cleaning Service note	70
7.4	Stand-by	70
7.5	Power-saving mode	70
8.	What If	71
8.1	Error messages	71
8.2	Additional error messages	73
8.3 8.4	Technical malfunctions Repair	74 75
8.5	Reset to factory settings	75
9.	Product Specifications	77
9.1	Delivery form	77
9.2	Technical data	77
9.3	Acceptable operating conditions	78
9.4	Acceptable transportation and storage conditions	78
10.	Appendix	79
10.1	Program table	79

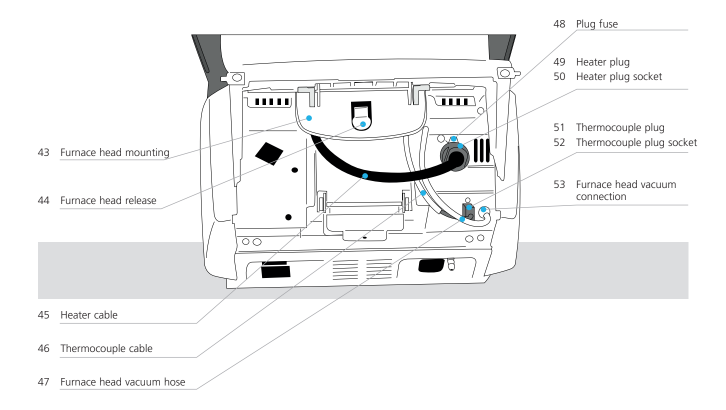
## List of parts

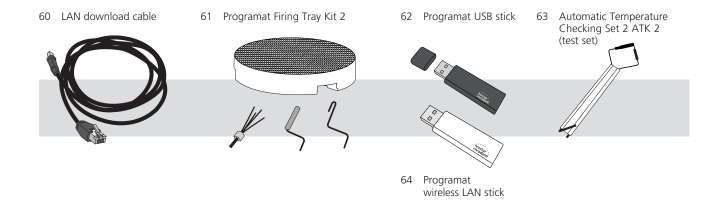






### List of parts





## 1. Introduction / Signs and Symbols

#### 1.1 Introduction

#### Dear Customer

Thank you for having purchased the Programat P510 G2. It is a state-of-the-art furnace for dental applications. The furnace has been designed according to the latest industry standards. Inappropriate use may damage the equipment and be harmful to personnel. Please observe the relevant safety instructions and read the Operating Instructions carefully.

Enjoy working with the P510 G2.

#### 1.2 Signs and symbols contained in these Operating Instructions

The signs and symbols in these Operating Instructions facilitate the finding of important points and have the following meanings:

Symbol	Note
$\wedge$	Risks and dangers
i	Important information
	Contraindication
	Burn hazard
	Risk of crushing
	The Operating Instructions must be read.

#### 1.3 Notes regarding the Operating Instructions



Furnace concerned:Programat P510 G2Target group:Dental technologists, dental professionals

These Operating Instructions facilitate the correct, safe and economical use of the Programat P510 G2 furnace. Should you lose the Operating Instructions, extra copies can be ordered at a nominal fee from your local lvoclar Vivadent Service Center or downloaded from **www.ivoclarvivadent.com**.

#### 1.4 Notes on the different voltage versions

The furnace is available with different voltage versions.

– 110–120 V / 50–60 Hz

- 200-240 V / 50-60 Hz

In the Operating Instructions, the furnace is described in the 200–240 V voltage version. Please note that the voltage range shown on the images (e.g. rating plate) may differ depending on the voltage version of your furnace.

#### 1.5 Notes on the images in the Operating Instructions

All images and illustrations in these Operating Instructions are used for exemplification and the details are not authoritative for the construction of the furnace. They are symbols, which may slightly differ from the original, e.g. due to simplification.

## 2. Safety First

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This chapter is especially important for individuals who work with the Programat P510 G2 or who have to carry out maintenance or repair work. This chapter must be read and the corresponding instructions followed!

#### 2.1 Indications

The Programat P510 G2 must only be used to fire dental ceramic materials and it should be used for this purpose only. Other uses than the ones stipulated, e.g. cooking of food, firing of other materials, etc., are contraindicated. The manufacturer does not assume any liability for damage resulting from misuse. The user is solely responsible for any risk resulting from failure to observe these Instructions.

Further instructions to assure proper use of the furnace:

- The instructions, regulations, and notes in these Operating Instructions must be observed.
- The instructions, regulations, and notes in the material's Instructions for Use must be observed.
- The furnace must be operated under the indicated environmental and operating conditions (see Chapter 9.3).
- The Programat P510 G2 must be properly maintained.



The furnace head should not be removed from the furnace base as long as the furnace head is connected by means of the cable.





Make sure that no liquids or other foreign substances enter the furnace.





**Burn hazard**: Never place objects in the firing chamber by hand, since there is a burn hazard. Always use the tongs (accessories) supplied for this purpose. Never touch the hot surface of the furnace head, as there is a burn hazard.





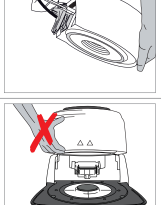
Do not carry the furnace by the cooling tray.





Do not carry the furnace head by the cables, since the cables and connections may be damaged.

The furnace head has an electric drive and must be operated by means of the electronic controls. Never open the furnace head by hand, since the mechanism will be damaged.



8



The furnace must not be operated if the quartz tube or the insulation in the firing chamber is damaged. There is a risk of electric shock upon contact with the heating wire. Avoid damage of the insulation by contact with the investment tongs or firing tongs.



Contraindication



Firing trays must not be placed in the area surrounding the firing plate, since this will obstruct the closing of the furnace head.

Foreign objects must not be placed on the furnace head or the air vents. Make sure that no liquids or other foreign objects enter the air vents, since



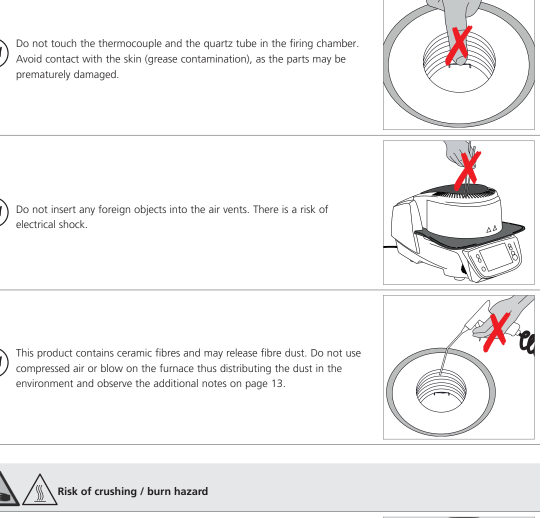






Never use the furnace without a firing table.

this may result in an electrical shock.





Never reach under the furnace head with the hand or other parts of the body, since there is a risk of crushing and a burn hazard.





Never reach inside the rear cover with the hand or particularly with the fingers. There is a risk of crushing!



#### 2.2 Health and safety instructions

This furnace has been designed according to EN 61010-1 and has been shipped from the manufacturer in excellent condition as far as safety regulations are concerned. To maintain this condition and to ensure risk-free operation, the user must observe the notes and warnings contained in these Operating Instructions:

- The user must especially become familiar with the warnings and operating conditions to prevent injury to personnel or damage to materials. The manufacturer is not responsible for damage resulting from misuse or failure to observe the Operating Instructions. Warranty claims cannot be accepted in such cases.
- Before switching on the furnace, make sure that the voltage indicated on the rating plate complies with your local power supply.
- The power socket must be equipped with a residual current circuit breaker.
- The power plug acts as a circuit breaker and may only be connected with an easy-to-access power socket with
  protective contact.
- Only use the supplied original power cord. Do not use an inadequately measured replacement.
- Place the furnace on a fire-proof table. Observe local regulations (e.g. distance to combustible substances or objects, etc.).
- Always keep the air vents at the rear and the side of the furnace free from obstruction.
- Do not touch any parts that become hot during the operation of the furnace. There is a burn hazard.
- When removing hot components from the firing chamber (e.g. firing table, firing tray), make sure to place them on a fire-proof surface.
- Clean the furnace only with a dry, soft cloth. Do not use any solvents! Disconnect power before cleaning and allow the furnace to cool down!
- The furnace must be cool before it is packed for transportation purposes.
- Use original packaging for transportation purposes.
- Before calibration, maintenance, repair or change of parts, the power must be disconnected and the furnace has to be cool if it has to be opened.
- If calibration, maintenance or repair has to be carried out with the power connected and furnace open, only qualified personnel who are familiar with the risks and dangers may perform these procedures.
- After maintenance, the required safety tests (high voltage resistance, protective conductor, etc.) have to be carried out.
- Ensure that only fuses of the indicated type and rated current are used.
- If it is assumed that safe operation is no longer possible, the power must be disconnected to avoid accidental operation.
   Safe operation is no longer possible if
  - the furnace is visibly damaged;
  - the furnace does not work;
  - the furnace has been stored under unfavourable conditions over an extended period of time.
- Use only original spare parts.
- The temperature range for faultless operation is +5 °C to + 40 °C.
- If the furnace has been stored at very low temperatures or high atmospheric humidity, the head has to be opened and the furnace dried or left to adjust to room temperature for approx. 4 hours (do not connect the power yet).
- The furnace has been tested for use at altitudes of up to 2000 m above sea level.
- The furnace may only be used indoors.
- Before leaving the factory, the furnace functions were tested for several hours. It is therefore possible that these tests
  have caused slight discolouration of the insulation. Nevertheless, your Programat P510 G2 is still a brand new furnace.



Any disruption of the protective conductor either inside or outside the furnace or any loosening of the protective conductor may lead to danger for the user in case of malfunction. Deliberate interruptions are not tolerated.



Materials developing harmful gases must not be fired!

#### Warnings regarding the dismounting of the heating muffle



This product contains ceramic fibres and may release fibre dust. Fibre dust has proved to be carcinogenic in animal experiments. The heating muffle may only be dismounted by a qualified After Sales Service Centre. Information regarding the Safety Data Sheet is also available from your After Sales Service Centre.

Disposal:



• The furnaces must not be disposed of in the normal domestic waste. Please correctly dispose of old furnaces according to the corresponding EU council directive. Information regarding disposal may also be found on the respective national lvoclar Vivadent homepage. The packaging may be discarded with the regular household refuse.

## 3. Product description

#### 3.1 General aspects

The Programat P510 G2 is a modern ceramic furnace for dental applications. The firing chamber may be heated up to max. 1200°C by means of a heating element. Furthermore, the firing chamber has been designed in such a way that a vacuum may be created with a vacuum pump. Electronic components with the corresponding software monitor and control the firing programs. Additionally, the set and actual temperatures are continuously compared.

The Programat P510 G2 consists of the following components:

- Furnace base with electronic controls
- Furnace head with firing chamber
- Cooling tray
- Firing table
- Power cord and hose for vacuum pump

#### 3.2 Hazardous areas and safety equipment

#### Description of the hazardous areas of the furnace:

Hazardous area	Type of risk
Firing chamber	Burn hazard
Opening/closing mechanism	Risk of crushing
Electrical components	Risk of electrical shock

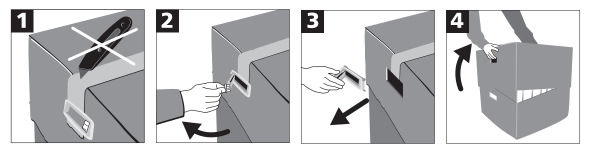
Description of the safety equipment of the furnace:

Safety equipment	Protective effect
Protective conductor	Protection from electrical shock
Electrical fuses	Protection from electrical shock
Furnace housing and end caps	Protection from electrical shock, burning and crushing

## 4. Installation and Initial Start-Up

#### 4.1 Unpacking and checking the contents

Remove the furnace components from their packaging and place them on a suitable table. Please observe the instructions on the outer packaging.



There are no special transportation grips on the furnace. Support the bottom of the furnace to carry it. Check the delivery for completeness (see delivery form in Chapter 9) and transportation damage. If parts are damaged or missing, contact your local lvoclar Vivadent Service Centre.



We recommend keeping the original packaging for future service and transportation purposes.

#### 4.2 Selecting the location

Place the furnace on a flat table using the furnace feet. Make sure that the furnace is not placed in the immediate vicinity of heaters or other sources of heat.

Make sure that air may properly circulate between the wall and the furnace. Also ensure that there is enough space between the furnace and the user, as the furnace releases heat during the opening of the furnace head.

The furnace should neither be placed nor operated in areas where there is an explosion hazard.

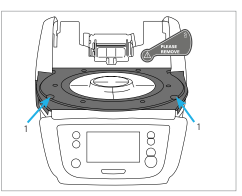
#### 4.3 Assembly

Assembling the furnace is very easy and involves only few steps. Before you start assembling the furnace, make sure that the voltage indicated on the rating plate complies with the local power supply. If this is not the case, the furnace must not be connected.

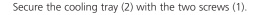
#### Step 1:

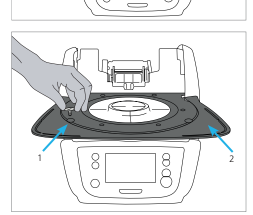
#### Mounting the cooling tray (2)

Remove the two fastening screws (1) of the cooling tray and the transport protection of the infrared camera.



Place the cooling tray (2) on the frame plate (24). Make sure that the cooling tray is correctly positioned on the frame plate.



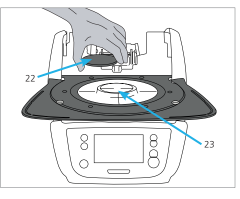


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#### Step 2:

#### Mounting the firing plate

Place the firing plate (22) on the firing plate holder (23). If placed correctly, the bottom of the firing plate is automatically centered in the firing plate holder.

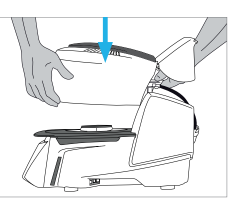
#### Step 3:

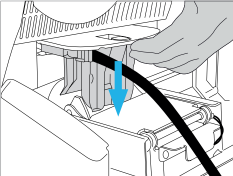
#### Mounting the furnace head

The complete furnace head is best mounted with the rear panel of the furnace pointing towards the user. Lift the furnace head with both hands (see picture) and carefully position it on the furnace head mounting.



Position the furnace head mounting as shown in the picture until the furnace head audibly snaps into place. Make sure that the firing plate or the insulation is not damaged by mounting the furnace head.



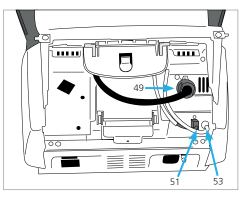


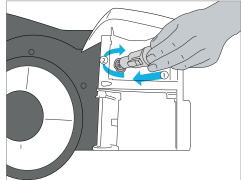
#### Step 4:

#### Connections

Connect the cables of the furnace head with the furnace base. Proceed as follows:

- Connect the vacuum hose (53).
- Insert the thermocouple plug (51). (Make sure that the polarity of the plug is correct.)
- Insert the heater plug (49).
- 1. Insert the heater plug in the intended socket.
- 2. Secure the heater plug by rotating it 45° until it snaps into place.

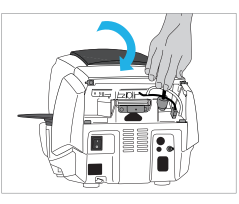




#### Step 5:

#### Hinging on the hood

Once all cables are properly connected to the furnace base, the hood (16) can be hinged over the connections until it snaps into place.



37

#### Step 6:

#### Mounting the connection cover

Mount the connection cover (37) and secure it with the fastening screw (38). Make sure that the lateral catch springs snap into place when mounting the connection cover.



The furnace may only be operated with the hood and the connection cover mounted.

#### Step 7: Establishing additional connections

Power connection

Please make sure that the voltage indicated on the rating plate complies with the local power supply. Subsequently, connect the power cord (31) with the power socket of the furnace (30).



The furnace may only be used with the supplied power cord!

#### Vacuum pump connection

Connect the vacuum pump plug (35) with the vacuum pump socket (34).

We recommend using only a vacuum pump from lvoclar Vivadent, since these pumps are especially coordinated with the furnace. If other pumps are used, please observe and do not exceed the maximum power consumption.



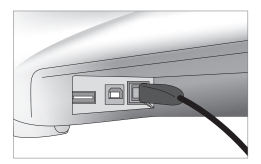
Do not shorten the vacuum hose! The minimum length of the vacuum hose is 1.6 m.

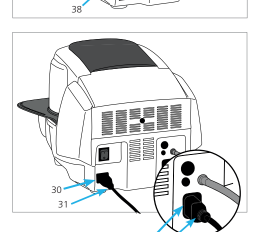
#### Creating a LAN connection

In order to use the IoT function, you need a LAN connection to your web-enabled local PC network. Use the LAN network cable included in the delivery for this purpose. Connect one plug to the ethernet port (15) and the other one to the router (RJ45).

#### Creating a wireless LAN (WLAN) connection

As an alternative to a LAN connection, a wireless LAN connection can be set up. Please observe the instructions "Setting up a WLAN connection" under "Settings" in the respective Instructions for Use. The wireless LAN network needs to comply with the wireless LAN standard (IEEE 802.11n, b, g in the frequency band 2.4 GHz).





34

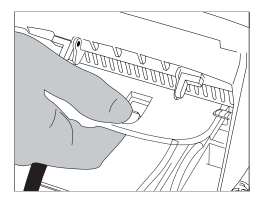
#### 4.4 Removing the furnace head

Before the hood and the connection cover are removed, the furnace has to be switched off and the power cord disconnected from the power socket.

- 1. Loosen and remove the knurled screw (38) of the connection cover (37).
- 2. Remove connection cover (37).
- 3. Open the hood (36).
- 4. Release the heater plug (49) and disconnect it with a 45° anti-clockwise rotation.
- 5. Remove thermocouple plug (51).
- 6. Disconnect the vacuum hose (53).
- 7. Press the leaf spring (44) with a finger, lift off the furnace head at the same time and remove it.

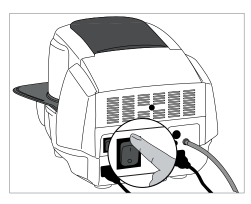


Make sure the furnace head has completely cooled down before it is removed (fire hazard).



#### 4.5 Initial start-up

- 1. Connect the power cord with the wall socket.
- 2. Put the On/Off switch (29) at the rear of the furnace on position I.



#### 4.5.1 Start screen with QR code for video tutorials

The QR code on the splash screen can be scanned with a mobile device (e.g. a smartphone). This will take you directly to the Programat Video Tutorials homepage, where you can watch videos on different topics.



#### 4.5.2 Basic settings upon initial start-up

Upon the initial start-up of the new furnace, a number of basic settings are required. These settings will be stored and will not appear anymore upon the following starting procedure.

#### Step 1:

#### Select the language.

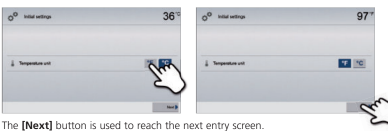
The first setting is the language selections. The touch buttons (display keys) can be operated by tapping the display.



Select the desired language using the **[Arrow up / down]** buttons. Confirm the entry with the green button. The **[Next]** button is used to reach the next entry screen.

#### Step 2:

#### Select the desired temperature unit.



Step 3:

#### Set the time zone (UTC).



The time zone can be changed by pressing the **[Left]** and **[Right]** buttons. Use the **[Next]** button to confirm the selection and reach the next entry screen.

#### Step 4:

#### Set the time (hours, minutes, seconds).



Confirm the entry with the green button. The [Next] button is used to reach the next entry screen.

#### Step 5: Select the date format.



Confirm the entry with the green button. The [Next] button is used to reach the next entry screen.

#### Step 6:

Set the date (day, month, year).



Confirm the entry with the green button. The [Next] button is used to reach the next entry screen.

#### Step 7:

#### Confirm the privacy policy

More information about the privacy policy can be found at http://www.ivoclarvivadent.com/digitalservices



The [Next] button is used to reach the next entry screen.

The initial start-up and entry of the basic settings are now complete. The furnace will now automatically conduct a self-test.

#### 4.5.3 Start screen and self-test

Immediately after switching on, the display shows the start screen for a few seconds. Subsequently, the furnace conducts an automatic self-test. The performance of all furnace components is automatically checked.



#### The following functions are checked:

Functions		
	$\sim$	Furnace head test is in progress.
Furnace head test	<ul> <li>Image: A second s</li></ul>	The furnace head test was successful.
	×	The furnace head test failed. Please note the error message on the display.
	$\sim$	Vacuum test is in progress.
Vacuum test	~	The vacuum test was successful.
	×	The vacuum test failed. Please note the error message on the display.
	$\sim$	IRT test is in progress.
IRT test	<ul> <li>Image: A second s</li></ul>	The IRT test was successful.
	×	The IRT test failed. Please note the error message on the display.

#### The following information is displayed:

Information			
	<ul> <li>Image: A second s</li></ul>	Temperature calibration of the furnace is not required.	
Temperature calibration	×	Some time has passed since the last calibration. Please conduct a calibration procedure.	
	<ul> <li>Image: A second s</li></ul>	The power supply voltage is in the acceptable range.	
Power supply	×	The power supply is outside the acceptable range.	
Software version		The currently installed software version is displayed.	

If the self-test was successful, the furnace will automatically display the home screen.

If the program recognizes a malfunction during the test, a corresponding error message with the corresponding rectification information appears in the display.

The acoustic signal and the error message can be acknowledged with the corresponding buttons.

Press the **[Next]** button to acknowledge the self-test.



Before the first firing, the firing chamber should be dehumidified using the dehumidification program (see Chapter 5.4 for details).



Please note that the furnace may require a certain acclimation time after having been set-up. Particularly if the furnace was exposed to considerable temperature changes (water condensation).



9 Self	test	36
2	Furnace head	~
Θ	Vacuum	×
5	Infrared technology	~
Р	Temperature calibration	×
5	Mains voltage	1
-	Software version	E7.00.002
		8

## 5. Operation and Configuration

#### 5.1 Introduction to the operation

#### 5.1.1 Control unit

The Programat P510 G2 is equipped with a widescreen colour display. The furnace can be intuitively operated by means of the membrane-sealed keypad and the touch screen. The touch buttons can be actuated by slightly tapping the display with the fingertip and the furnace runs the desired function.



The user interface in the display is divided into three sections:

- 1. Information bar (e.g. indication of the current furnace temperature, selected program type, etc.)
- 2. **Main screen** (e.g. editing firing programs, changing the settings, etc.)
- 3. Navigation bar (e.g. scrolling, scrolling in higher levels, calling up favourite programs, etc.)

#### Function Key Home Switch to home screen (main menu). Program key Press once: Display of the currently selected program. Press twice: Switch to the program selection via number entry. IRT key With this key, the infrared image of the object can be displayed during the closing process. Power-saving key Power-saving function activated (only possible with the furnace head closed and the furnace on idle). The display shows the power-saving icon. Pressing any key ends the power-saving function. Open furnace head Quick cooling with the furnace head open: If the furnace head is completely open and the OPEN FURNACE HEAD key is pressed again, the quick cooling function is activated, e.g. the vacuum pump is switched on for 5 minutes. This function can be stopped at any time by pressing STOP, CLOSE FURNACE HEAD or START. This function can be activated any time when the furnace head is open. Close furnace head

#### 5.1.2 Explanation of key functions

STOP
A program in progress can be paused by pressing the STOP key and stopped by pressing
STOP twice. Movement of the furnace head can be stopped at any time by pressing
 STOP. The acoustic signal can be confirmed by pressing the STOP key.
START (Start-LED)
Starts the selected program. The green LED indicates that a program is active. If the pro-
gram is paused (1x STOP), the Start LED flashes until renewed pressing of START results
in the program being resumed.

#### 5.1.3 Explanation of the most important touch buttons

Button	Function		
< >	Scroll left / Scroll right With these buttons, for example, you can scroll to page 2 of the home screen.		
Home	Back with noteWith this button, you can change to the "next higher" menu level. The button indicates to which screen you change, e.g. to the home screen.		
X Close	<b>Close</b> With this button, you can close sub-menus.		
~	<b>Confirm your entries</b> This button is used to confirm an entry. If the button appears pale green, no entry has been made yet or the value entered is not in the acceptable range.		
×	<b>Cancel entry</b> The entry can be cancelled with this button; changed values are not saved.		
S t 40°C/min	Program parameter buttons         Pressing these buttons allows you to change program parameters. A selection list or numeric pad for entering the values appears.         The upper half of the button itself shows the parameter in question (e.g. closing time), while the lower half shows the entered value (e.g. 00:18).		
ΙΟ	On/Off button This button is used to switch functions on or off.		
403° <sup>C</sup>	Parameter buttons           Pressing these buttons results in a selection list or numeric pad for entering the values to appear.		

#### 5.1.4 Explanation of the numeric pad and selection list

#### - Numeric pad

The numeric pad enables the entering and changing of parameters, e.g. in firing programs or set-up menus. Additionally, the currently set value is indicated, as well as the minimum and maximum values.

An entry must be confirmed with the green button. As soon as the entry has been confirmed, the numeric pad is closed. If the button appears pale green, the value entered is not within the acceptable range.

The numeric pad can be closed with the red button, without any parameters being changed.

T Holding temperature 1					
700*°			no. 1200 an. 100		
1	2	3	+		
4	5	6	-		
7	8	9			
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#### Selection list

In the selection list, the desired parameter can be selected by using the up/down arrows. An entry must be confirmed with the green button. After that, the selection list is closed.

The selection list can be closed with the red button, without any parameters being changed.

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Português	~
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#### 5.1.5 Explanation of the home screen

After the furnace is switched on, the display shows the home screen. All functions of the Programat can be selected from this screen. You can switch back to the home screen with the **[Home]** button.

By pressing a selection button, you will reach the corresponding menu (e.g. firing programs, settings, calibration, etc.).

The next page of the home screen can be accessed with the **[Arrow]** button, where additional functions are available. The circles between the arrows indicate the number of pages. The current page is marked with a light dot.

#### 5.1.6 Explanation of the speaker signals

#### - Upon closing the furnace head below 100 °C



There is a risk of crushing upon closing the furnace head. If the furnace head is closed below 100 °C, the user is alerted to the hazard by an acoustic signal.

#### - After the self-test is completed

To inform the user that the automatic self-test has been successfully completed, a pre-set, not modifiable melody is played.

#### - Furnace head open and temperature below 560 °C

To inform the user that the temperature in the open furnace head has dropped below 560°C, the selected melody is played (5 seconds). In other words, the furnace head is basically cool enough for the next program start. The acoustic signal can be stopped by pressing STOP.

#### Furnace head open and temperature below 360 °C

To inform the user that the temperature in the open furnace head has dropped below 360 °C, the selected melody is played. If the first playback (10 seconds) is not acknowledged with the STOP key, a second playback sounds after 5 minutes (for 5 minutes) to signal that the furnace head is cooling down. After that, no further signal is played. If one of the two playbacks is acknowledged with the STOP key, the signal transmitter is switched off and no further signals will be sounded.

#### - For error messages

Error messages are acoustically supported with the "error melody" (endless beep). The signal transmitter may be switched off with the STOP key, while the error message still remains visible. If the error message is acknowledged with the corresponding button, the signal transmitter is also switched off.

#### 5.1.7 Optical status and progress display (OSD)

The Optical Status Display (OSD) (12) shows the most important statuses of the furnace. The following activities are indicated:

Colour	Activity
Yellow	The furnace is performing the self-test or is not ready for use, as the recommended
Tellow	temperature range for a program start has not yet been reached.
Yellow (flashing)	Information, note or error message
Green	The furnace is ready for use; the currently selected program can be started.
Orange	The program is closing the furnace head or is in predrying mode.
Red	The program is heating up or is in holding time mode.
Blue	The program is in long-term cooling or is opening the furnace head.

#### Progress display:

During an active process, the progress of the program is also shown by the OSD. This is done by stage-to-stage lighting up of the lateral OSD (12b).

#### 5.1.8 User code

For safety reasons, a user code is required for certain settings. The user code ex factory is as follows:



The user code can be individually changed. See Chapter 5.4 Settings for details.

#### 5.2 Firing programs and programming options

#### 5.2.1 Program structure

The furnace offers several types of programs:

- a. Programs for Ivoclar Vivadent materials
- b. 500 free, individually adjustable programs
- b. 500 free, individually adjustable programs on a USB stick

The program types are subdivided into program groups. Each group consists of 20 programs.

All programs are equivalent and therefore full-fledge programs. For each program, all the parameters can be adjusted.

#### a) Programs for Ivoclar Vivadent materials (see enclosed Program Table)

When the furnace is delivered ex factory, the lvoclar Vivadent programs already contain the recommended material parameter settings and are write-protected. Consequently, it is not possible to accidentally overwrite the programs.

If required, however, the parameters can be changed and overwritten at any time, if the programs are to be used for other purposes. Therefore, these programs are also available as individual programs.



### In case of software updates, individually changed parameters in Ivoclar Vivadent programs might be reset to the factory settings or changed!

#### b) Free, individually adjustable programs

The programs are designed in such a way that they can be either used as conventional, one-stage programs, or as two-stage programs, if required. The programs and program groups can be individually named.



In case of software updates, individually changed parameters in free programs are <u>NOT</u> reset to the factory settings or changed!

#### c) Free, individually adjustable programs on a USB stick

In a first step, a USB stick must be prepared as program memory (see Chapter 5.4). The programs are designed in such a way that they can be either used as conventional, one-stage programs, or as two-stage programs, if required. The programs and program groups can be individually named.



In case of software updates, individually changed parameters in free programs are <u>NOT</u> reset to the factory settings or changed!

#### 5.2.2 Program selection

The program selection requires only few steps:

1. Select program type.

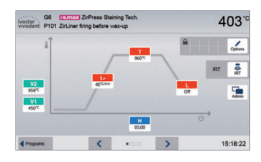
2. Select program group.





3. Select the program.





#### 4. Start program or edit program parameters.

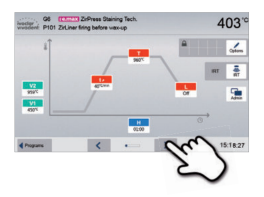
The firing program can now be started or, as an alternative, the program parameters can be changed.

#### Quick program selection

Pressing the P key switches to the program screen of the current program. When the program screen is shown, pressing the P key again switches to the quick program selection by means of number entry.

#### Browsing the programs

If a program has been selected, the neighbouring programs can be accessed by pressing the **[Arrow]** buttons.



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#### 5.2.3 Program screen / Editing programs

If a program has been selected, the program screen is displayed. The firing programs can be changed or edited in this screen.



For lvoclar Vivadent programs, the write-protection must be deactivated first, before any parameters can be changed.

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V2 95914

V1 45014

Programs

G6 Ce.max ZirPress Staining Tech

101210

<

ivoclar vivadent: P101 ZirLiner firing before

The following information is displayed:

- 1. Information bar
- Program designation
- Current furnace temperature

#### 2. Firing curve

- Closing time, holding time
- Temperature increase rate, holding temperature, long-term cooling
- Vacuum on, vacuum off

#### 3. Program options

In addition to the parameters shown in the firing curve, several

other options are available that can be activated by pressing the

[Options] button. The icons in the grid show the activated options.

#### 4. IRT options

Different operating modes are available for the Programat Infrared Technology. These modes can be selected by pressing the **[IRT]** button. The icon in the grid shows the activated IRT operating mode.

#### **Editing parameters**

Parameters are entered or edited in two steps.

Example: Setting the holding temperature

1. Press the [T] button.



H 01:000

#### CO CENERAL ZAPPess Staining Tech. Weedenic P101 ZirLiner Hing before wax-up T Holding temperature 1 T Holding temperat

### 2. Enter the desired holding temperature and confirm with the green button.

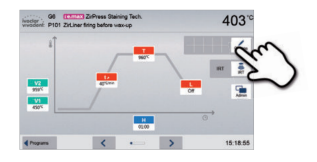
The holding temperature has been successfully changed. All other parameters shown in the firing curve can be changed / edited in the same way.

#### Changing program options

Pressing the [Options] button opens the menu for advanced program options:

Example 1: Deactivating the write-protection

1. Press the [Options] button.



ivodent: P	6 <b>Cernar:</b> ZirPress Staining Tech. 101 ZirLiner firing before wax-up	403°
	C Night program	1 0 200
	A Write protection	1 0 m
	B Stand-by temperature	403°C
959°C	J Two-stage program	
450**	👼 IRT mode	Standard
	⊕/ Prevacuum	Off
Programs	X Close	:20:06



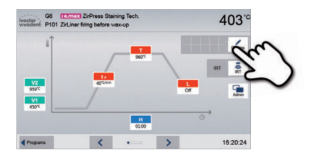


2. Press the [Deactivate write-protection] button.

3. Press the [Close] button to leave the Options menu.

**4.** The write-protection was successfully deactivated. The lock symbol is no longer shown in the display next to the **[Options]** button. Example 2: Changing the predrying temperature

1. Press the [Options] button.



C Night program

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Predrying time

drying tempe

rying tin

403

| ○ 403°C 1 ○ Off

(a) 700°C

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Off

2. Press the [Predrying temperature] button.

3. Enter the desired predrying temperature and confirm with the green button.

4. The predrying temperature was successfully changed.

Press the **[Close]** button to leave the Options menu.

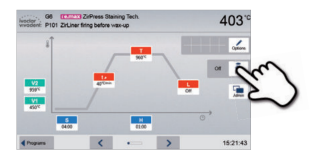
The program screen now shows the symbol "predrying active" next to the **[Options]** button.



#### Selecting the IRT operating mode

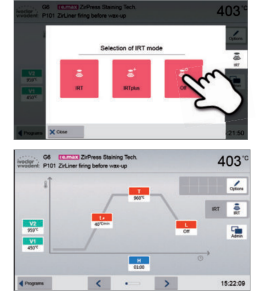
By pressing the [IRT] button, the menu for selecting the IRT operating mode is opened.

#### 1. Press the [IRT] button.



#### 2. Select the desired IRT operating mode.

The menu is automatically closed once the desired operating mode has been selected. The selected IRT mode is displayed in the program display next to the **[IRT]** button.



#### Two-stage programs

A two-stage program permits firing procedures on two temperature levels with different parameters (e.g. Holding time Stage 1, Holding time Stage 2) to be conducted.

The function "two-stage program" can be selected in the Options menu.

The program screen now shows the symbol "two-stage program" next to the **[Options]** button and the firing curve for the parameter entry is indicated in two stages.



#### Automatic plausibility check of the parameters

The furnace is equipped with an automatic plausibility check function. The parameters are checked upon each program start. In case of contradictory parameter combinations, the program stops automatically and the respective information is indicated.

#### 5.2.4 Adjustable parameters in the program screen

S	S – Closing time
	The closing time controls the duration of the furnace head closing process.
	Value range: 00:18–30:00 (mm:ss)
t 🥖	<b>t – Temperature increase rate</b> (for two-stage programs: t <sub>1</sub> )
	The temperature increase rate defines by how many degrees per minute the furnace heats up.
	Value range °C: 10–140 °C/min; Value range °F: 18–252 °F/min
Т	<b>T – Holding temperature</b> (for two-stage programs: T <sub>1</sub> ) The holding temperature defines the temperature at which a firing process is conducted.
	Value range °C: 100–1200 °C; Value range °F: 212–2192 °F
Н	<b>H</b> – Holding time (for two-stage programs: $H_1$ ) The holding time indicates how long an object is fired at the holding temperature.
	Value range: 00:00–60:00 (mm:ss)
V1	<b>Vacuum on</b> (for two-stage programs: V1 <sub>1</sub> ) The parameter defines the temperature at which the vacuum is activated.
	Value range °C: OFF or 1–1200 °C; Value range °F: 0 or 34–2192 °F
V2	Vacuum off (for two-stage programs: V2 <sub>1</sub> )
VZ	The parameter defines the temperature at which the vacuum is deactivated.
	• Holding time without vacuum: If V2 is set one degree lower than the holding temperature, the vacuum is
	ended before the holding time. • Holding time with vacuum: If V2 corresponds to the holding temperature, the vacuum is maintained
	during the entire holding time.
	• Long-term cooling with vacuum: If V2 is set one degree lower than the holding temperature, the vacuum
	is maintained during long-term cooling.
	Value range °C: OFF or 1–1200 °C; Value range °F: 0 or 34–2192 °F
L	Long-term cooling
	If long-term cooling is activated, the furnace cools to the set temperature (L) at the end of the holding time with the furnace head closed.
	Value range °C: OFF or 50–1200 °C; Value range °F: 0 or 122–2192 °F
	Cooling rate
tı	Can only be set if long-term cooling "L" is activated. The cooling rate defines by how many degrees per minute the furnace cools down.
	Value range °C: Off or 1–50 °C/min; Value range °F: Off or 2–90 °F/min
t <sub>2</sub>	t2 – Temperature increase rate Stage 2
	This parameter defines for the second temperature level by how many degrees per minute the furnace heats up.
	Value range °C: 10–140 °C/min; Value range °F: 18–252 °F/min
T <sub>2</sub>	T2 – Holding temperature Stage 2 The holding temperature for the second temperature level defines the temperature at which a firing process is conducted.
	Value range °C: 100–1200 °C; Value range °F: 212–2192 °F
H <sub>2</sub>	H2 – Holding time Stage 2
Π2	The holding time for the second temperature level indicates how long an object is fired at the holding temperature.
	Value range: 00:00–60:00 (mm:ss)
V12	Vacuum on Stage 2 The parameter defines the temperature at which the vacuum for the second temperature level is activated.
	Value range °C: OFF or 1–1200 °C; Value range °F: 0 or 34–2192 °F
<b>V2</b> 2	Vacuum off Stage 2 The parameter defines the temperature at which the vacuum for the second temperature level is deactivated. If $V2_2$ corresponds to the holding temperature, the vacuum is maintained during the entire holding time.
	Value range °C: OFF or 1–1200 °C: Value range °F: 0 or 34–2192 °F

#### 5.2.5 Adjustable parameters in the Options menu

In addition to the parameters shown in the firing curve, several other options are available that can be activated by pressing the **[Options]** button (see Chapter 5.2.3). Active options are shown in the grid next to the **[Options]** button.

The following firing program options are available:

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#### Night program

If this function is active, the furnace head remains open after the firing process, the heater is switched off and the green START LED flashes. No acoustic signals are sounded. Once the temperature drops below 100 °C, the furnace head closes, the heater remains switched off and the furnace cools down to room temperature.

Advantages of the night function:

After a power failure, the night program is always resumed. The program is resumed at the position, at which the power failure occurred. After a longer power failure, the furnace head does not heat up to stand-by temperature and the object is protected at room temperature with the furnace head closed.

If the night program function is switched on, it is active only for the next program cycle.

Setting options: On/Off



#### Program write-protection

If the program write-protection is activated, the program parameters and program options cannot be changed. This is to prevent accidental changes to the program.

#### Setting options: On/Off

В

#### Stand-by temperature

The stand-by temperature is the temperature to which the furnace heats up immediately after switching on. The temperature is maintained with the furnace head closed and when no firing process is active.

Programat furnaces are programmed to a stand-by temperature of 403 °C in the factory. The temperature can be individually set for each program.

Value range °C: 100–700 °C; Value range °F: 212–1292 °F



#### Two-stage programs

Setting options: On/Off

If this function is activated, the selected program can be programmed on two temperature levels.

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#### **IRT mode** (only available if Infrared Technology "ON")

If the IRT system is active, three different IRT modes can be selected:

- Standard: suitable for all conventional firing cycles (e.g. layering, opaquer, wash, gloss, glaze, characterization firing, etc.) with the Programat firing tray.
- Crystallization: exclusively suitable for crystallization firing cycles (e.g. IPS e.max CAD crystallization) with the IPS e.max CAD Crystallization Tray.
- Fusion: exclusively suitable for fusion firing cycles (e.g. IPS e.max CAD fusion/crystallization CAD-on) with the IPS e.max CAD Crystallization Tray.

If IRT is activated, the mode "Standard" is used as the default setting.

Setting options: Standard, crystallization, fusion



#### Predrying temperature Stage 1 (only available if Infrared Technology "OFF")

In a program with activated predrying in Stage 1, the desired "predrying temperature" is reached (heating or cooling) after the start with the furnace head open. Once this temperature is reached, predrying is conducted during the "predrying holding time". Once this time has elapsed, the furnace closes within the desired closing time.

The predrying temperature for Stage 1 can be set as follows:

Value range °C: OFF or 100–700 °C; Value range °F: OFF or 212–1292 °F



**Predrying holding time Stage 1** (only available if Infrared Technology "OFF") This parameter defines the duration of the predrying process for Stage 1 once the desired predrying temperature has been reached.

Value range OFF or 00:00-60:00 (mm:ss)

### 5. Operation and Configuration

<u>هک</u>	<b>Predrying temperature Stage 2</b> (only available if Infrared Technology "OFF") Predrying for Stage 2 is only available if Stage 1 has also been activated. The parameters are set in the same way. At this stage, the furnace head is half open.
	Value range °C: OFF or 100–700 °C; Value range °F: OFF or 212–1292 °F
<u>م</u> ک	<b>Pre-drying holding time Stage 2</b> (only available if Infrared Technology "OFF") This parameter defines the duration of the predrying process for Stage 2 once the desired predrying temperature has been reached.
	Value range OFF or 00:00–60:00 (mm:ss)
TSP	<b>Thermo Shock Protection (TSP)</b> (only available if Infrared Technology "OFF") The TSP function protects the dental-lab during the closing process. For this purpose, TSP gauges the tem- perature of the firing chamber in the furnace head upon the start of the firing program. If required, the closing path within the set closing time S is adjusted.
	Setting options: On/Off
9∕	<b>Pre-vacuum</b> If a firing program is conducted with pre-vacuum, the vacuum pump is switched on at the end of the closing time (as soon as the furnace head is closed) and run until the pre-vacuum time has elapsed. The heating phase begins after the pre-vacuum time is over.
	The value V1 is ignored upon the start of a program with individually activated pre-vacuum. The vacuum remains switched on until V2 is reached. V2 must be higher than the stand-by temperature B.
	Setting options: OFF or 01:00–05:00 (mm:ss)
Ηv	<b>Vacuum holding time</b> With this function, the vacuum share of the holding time can be individually set.
	Example: H (Holding time) = 02:00 (mm:ss); if a vacuum share of 50% is desired, the parameter "Vacuum holding time (Hv)" has to be set to 01:00 (mm:ss).
	Setting options: OFF or 00:01–60:00 (mm:ss)
t <b>a</b>	<b>Quick opening of the furnace head</b> If the option "Quick opening of the furnace head" is activated, the furnace head opens at maximum speed at the end of the holding time.
	Setting options: On/Off
٢	<b>Extraction system</b> If this function is activated, any vapours are extracted during the closing process by means of the vacuum pump, and fresh air is sucked in for a better firing and drying result.
	Setting options: On/Off
	<b>Wireless LAN signal strength</b> If this icon appears in the information bar, the wireless LAN connection is active. Many thick black lines in the icon indicate a high signal strength.
\$	<b>IoT function</b> The IoT function can be activated and deactivated here. Moreover, the connectivity status is indicated. In addition, the time zone can be set in this section

#### 5.2.6 Adjustable parameters in the IRT menu

If the infrared technology is activated, the temperature is measured directly on the surface of the object during the predrying or closing process. The furnace regulates the closing and predrying process based on the data measured by the infrared camera.

Homogeneous drying and heating of the object is ensured by the heating of the heating muffle and the furnace head movements (furnace head opens and closes depending on the situation).

Different operating modes are available for the IRT function. These operating modes can be selected by pressing the **[IRT]** button:

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IRT	

IRT

The IRT operating mode is the preferred and recommended operating mode for standard veneer and all-ceramic firing processes.

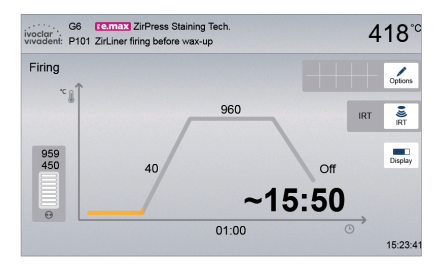
If the IRT operating mode is selected, the infrared camera controls the predrying and closing process in such a way that the processes are performed very quickly and efficiently. The time saving compared to conventional predrying and closing processes amounts up to 20%.

E <sup>†</sup> IRTplus	<b>IRT Plus</b> If the IRT Plus operating mode is selected, the infrared camera controls the predrying and closing prowith a reduced drying rate. As a result, predrying and closing takes longer.	
	The IRT Plus operating mode is recommended for opaquer firing cycles and large restorations.	
8	<b>IRT Off</b> If the IRT Off operating mode is selected, the infrared camera is deactivated. Predrying and closing processes	

are performed as usual, e.g. by manually entering the closing time.

#### 5.2.7 Starting and stopping programs / the operating indicator

Once the program is started by pressing START, the firing curve display appears.



The following information is displayed:

#### Information bar

The information bar in the upper margin of the display, program name and the current furnace temperature are indicated.

#### Main area

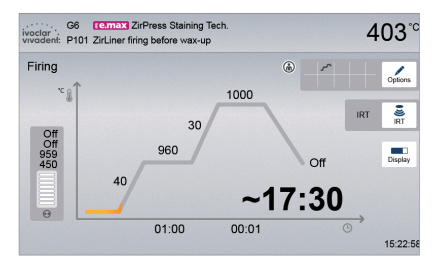
The vacuum is shown on the left side of the main screen. The progress of the program is shown in the form of a firing curve. The estimated remaining time is also displayed in 10-second intervals. If no vacuum is activated, the vacuum indicator and all the corresponding parameters are blank.

The process status is shown in colour in the firing curve:

- Orange: Program is closing the furnace head or is in predrying mode.
- Red: Program is heating up or is in holding time mode.
- Blue: Program is in long-term cooling or is opening the furnace head.

Active firing program options are shown in the grid next to the [Options] button.

If a two-stage program is selected, the firing curve is shown in two stages.



#### Changing the operating indicator

The active firing program can be displayed in two ways:

- Operating indicator "firing curve"
- Operating indicator "remaining time"

If the [Display] button is pressed during an active program, the operating indicator can be switched.



If the **[Display]** button is pressed while the firing curve is displayed, the remaining time will be shown. The remaining time indicator informs the user about the time that is left until the process is completed even from a distance. The remaining time is displayed in the center of the screen in large characters.



The factory settings of the furnace are such that the firing curve is automatically displayed upon the start of a program.

#### 5.2.8 Pausing the active program

- Press STOP once to pause a running program (green LED flashing). Press the STOP key twice to completely stop the program or press START to continue.
- If the program is paused, the display shows a flashing "Pause" and the indicator changes back to the program screen.
- If a program is stopped prematurely, "Vacuum release" is shown in the display during the flooding of the firing chamber.

#### 5.2.9 Changing the parameters while the program is running

Most program parameters, which have not yet been executed, can be changed while the program is paused. Change the parameters as described in Chapter 5.2.3.

#### 5.3 Managing programs

Press the button [Admin] in the program view to open the Admin menu.



The following functions are available:

- Copy programs
- Reset program to factory settings
- Select product logo
- Rename group name
- Rename program name



#### 5.3.1 Copy programs

With the copy wizard, individual programs, program groups and program sectors can be copied. The source and target of the copy process can be selected in the copy assistant. Programs copied to a USB flash drive can only be opened with this furnace. PrograBase X10 offers the possibility to copy the programs to other furnaces.



Programs and program groups cannot be copied into the sector for Ivoclar Vivadent programs. This sector is protected and reserved for original Ivoclar Vivadent programs.

1. Press the corresponding [Execute] button in the Admin menu. Copy wizard C Reset to factory settings duct logo 2. Select the objects to be copied Copy wizard (program sector, program group or individual program). What do you want to copy? 3. Make a selection depending on the desired copy content Copy wizard (program sector, program group, or individual program). ou want to copy? 1st/2nd p 1st / 2nd M P3 main firing ~ 4. Select a target. Copy wizard P1 1st / 2nd powder opaquer firing Confirm the selection with the green button or close the copy ou want to copy the pr wizard with the red button. A Individual Prog ~ V P3 ~ × 5. The copy process can be continued with the green button. Copy wizard The red button is used to abort the copy process. P1 1st / 2nd po The program was copied to 🛔 P1 Continue copy wizard?

#### 5.3.2 Reset program to factory settings

This function is used to reset a changed program to factory settings.

1. Press the corresponding [Execute] button in the Admin menu.

2. Enter the user code to confirm that the program is to be reset to factory settings.

- 3. The program has been successfully reset to factory settings.

2. Select the desired product brand. Confirm the entry with

The product brand for the current group can be selected.

1. Press the corresponding button in the Admin menu.

the green button.

5.3.3 Select product brand



Code:

1 4 7



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#### 5.3.4 Rename program, program group

The current program and current program group can be renamed (only possible for individual programs).

- 1. Press the corresponding button in the Admin menu and select whether the program name or group name should be changed.
- 2. Enter the desired program or group name. Confirm the entry with the green button.





#### 5.4 Advanced functions of the furnace / Software update

#### 5.4.1 Settings

To reach the Settings menu, scroll to page 2 in the home screen and press the [Settings] touch button.

Example: Changing the brightness of the display

#### 1. Open Settings

Scroll to page 2 in the home screen and press the [Settings] button.



#### 2. Open display brightness

The **[Arrow]** buttons are used to scroll through the Settings menu. Press the button until the setting "Display brightness" appears in the display.

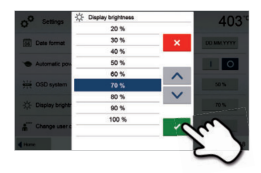


3. Change the brightness of the display

Press the touch button in the line "Display brightness".

**4. Select the desired display brightness** in percent and confirm the entry with the green button or cancel the entry with the red button.

The setting was changed.

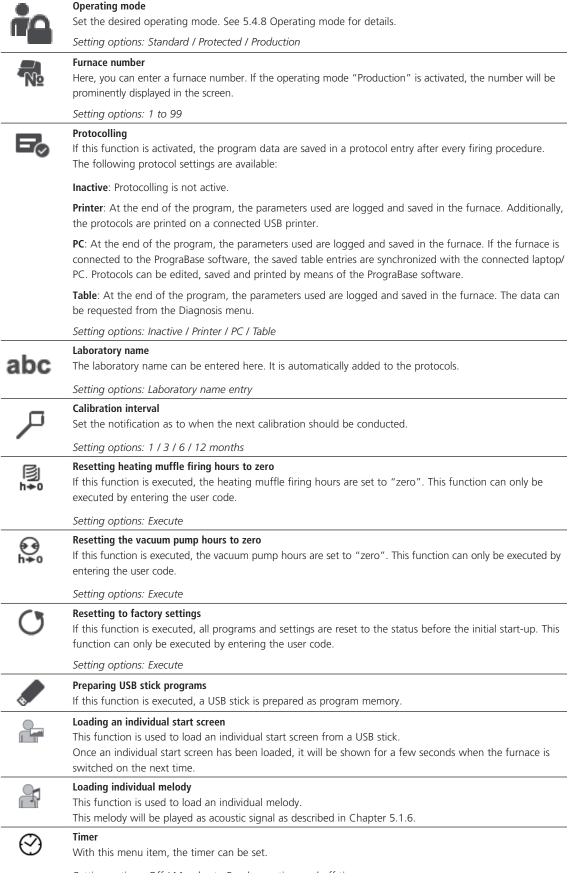




To return to the home screen, press either the touch button **[Home]** in the navigation bar or the HOME key on the membrane-sealed keypad.

<b>0</b> -	Temperature unit
<u> </u>	You can choose between °C and °F.
	Setting options: °C / °F
$(\bullet)$	<b>Vacuum unit</b> You can choose between mbar and hPa.
$\cup$	Setting options: mbar / hpa
••	<b>Vacuum quality</b> Setting the final vacuum value. This value defines the negative pressure in the furnace head at which the furnace has reached a vacuum quality of 100%.
	Setting options: 0–200 mbar
A 文	Language Select the desired operating language.
	Setting options: German, English, Italian, French, Spanish, Portuguese, Swedish, Dutch, Turkish, Russian, Polish, Croatian, Traditional Chinese, Mandarin Chinese, Finnish, Norwegian, Slovenian, Czech, Slovakian, Hungarian, Hindi, Japanese, Korean, Arabic, Farsi
<b>(</b> 1)	Volume Select the desired volume of the acoustic signals.
	Setting options: OFF / 10–100 % in 10% steps
1	<b>Melody</b> Select the desired melody for the acoustic signal.
	Setting options: Melody 1 to 20
$\bigcirc$	Time Set the current time.
$\cup$	Setting options: hh:mm:ss
	Date
00	Set the current date.
	Setting options: according to the set date format Date format
06	Set the date format.
	Setting options: dd:mm:yyyy; mm:dd:yyyy
	Time zone Set the respective time zone.
010	Setting options: from 11 to +12 hours (revolving)
۲	Automatic power-saving mode If the power-saving mode is activated and the furnace head closed, this function is automatically started after 30 minutes, if the furnace is on stand-by and no key is pressed during that time. The display shows the power-saving icon. Pressing any key ends the automatically activated power-saving function.
	Setting options: On / Off Optical Status Display (OSD)
	<b>Optical Status Display (OSD)</b> Here, the OSD can be switched on or off.
200	Setting options: On / Off / 10–100% in 10% steps
-Ò-	<b>Display brightness</b> Set the display brightness.
	Setting options: 20–100 % in 10% steps
•***	User code
	The user code can be individually changed.
	It is recommended to make a note of the changed user code and keep it separately. If forgotten, the user code may only be reset with the help of the After Sales Service.
	Setting options: 1000 to 9999

#### The following settings can be changed in the Settings menu:



Setting options: Off / Monday to Sunday on-time and off-time

#### Setting up a WLAN connection

A WLAN connection can be set-up with this function. See Chapter 5.4.9 for details.

Push)))	<b>Testing push notifications</b> Here, push notifications for communicating with the Programat app can be tested. The Programat app must be linked to the furnace to test push notifications. If the network has been set up correctly, a push notification will appear on the Programat app. If no notification appears on the app, please check the network settings.
Ĵ	<b>Touch mode</b> Setting the sensitivity of the touch screen. Select "Special" in case of malfunctions when operating the touch screen.
	Setting option: Normal / Special
	Keypad tone         Here, the keypad tone can be activated.         Setting option: On / Off
\$	<b>IoT function</b> The IoT function can be activated and deactivated here. Moreover, the connectivity status is indicated. In addition, the time zone can be set in this section

#### 5.4.2 Information

To reach the screen for the furnace information, scroll to page 3 in the home screen and press the **[Information]** touch button.

Example: Displaying information

#### 1. Open information

Scroll to page 3 in the home screen and press the **[Information]** button.



403°°

#### 2. Read information

The information is displayed on several pages. The **[Arrow]** buttons are used to scroll to the next information page.



(i) Information

## i

To return to the home screen, press either the touch button **[Home]** in the navigation bar or the HOME key on the membrane-sealed keypad.

#### The following information can be read off:

S/N	Serial number Serial number of the furnace.
	Software version Currently installed software version of the furnace. Software updates are available from www.ivoclarvivadent.com/downloadcenter
	Last calibration Date of the last calibration
Volt	Mains voltage Currently measured mains voltage
H2O	Last dehumidification Date of the last dehumidification of the furnace
h	<b>Operating hours</b> Number of operating hours

### 5. Operation and Configuration

h	Firing hours Number of firing hours
h	Vacuum hours Number of operating hours of the vacuum pump
IP	IP address Indicator of the IP address
IP	WLAN IP address WLAN IP address indication
IP	Internet connection Indicates if the furnace is connected to the Internet
IP	MAC address Indication of the MAC address
IP	WLAN MAC address Indication of the WLAN MAC address
	<b>Video tutorials</b> Display of the QR code to access the video tutorials

#### 5.4.3 Temperature calibration

The sheathed thermocouple and heating muffle of the furnace may be subject to changes which affect the furnace temperature, depending on the mode of operation and the frequency of use. Conduct the automatic temperature calibration at least every six months.

#### Temperature calibration requires only few steps:

#### 1. Open temperature calibration

Scroll to page 2 in the home screen and press the **[Temperature calibration]** button.



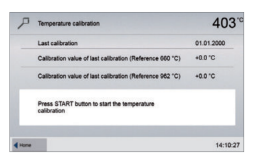
The furnace must be heated up and have reached its stand-by temperature (403  $^{\circ}$ C) before the calibration is started.



#### 2. Start the calibration

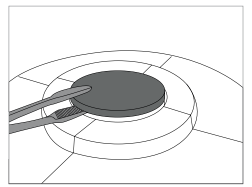
The display shows the last calibration value and the date of the last calibration.

Press the START key on the membrane-sealed keypad to start the calibration. Follow the instructions on the display.



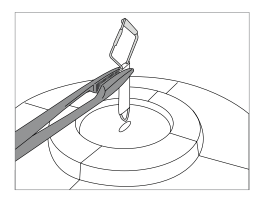
#### 3. Remove the firing plate

Remove the firing plate from the furnace and place it on the cooling plate using the firing tongs.



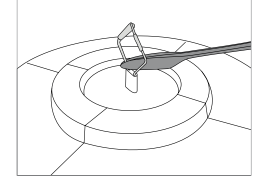
#### 4. Insert the ATK2 sample

Carefully grip the upper part of the ATK2 using the furnace tongs (Caution: fracture risk of the ceramic) and insert it into the holes designated for this purpose until it snaps into place.



#### 5. Press on sample

If necessary, use the furnace tongs to apply slight pressure to the centre of the calibration base until the calibration sample clicks into place. Observe the corresponding markings.



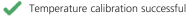
#### 6. Start the calibration

Press the START key to start the calibration program. The progress of the calibration program is shown in the display.



#### 7. Complete the calibration

The result is displayed at the end of the calibration.



X Temperature calibration failed

The calibration value is the difference between the measured current temperature and the desired set temperature.

Р	Temperature calibration	*	9	29°°
	Last calibration	0	9.03.202	1
	Current calibration value (Reference 660 °C)	+	2.9 °C	•
	Current calibration value (Reference 962 °C)	4	9.3 °C	ł
	Temperature calibration successfully completed		~	
Home				28:11

At the end of the program, open the furnace head and carefully remove the ATK2 using the furnace tongs and place it on the cooling tray to allow it to cool. Replace the firing plate using the furnace tongs.



To return to the home screen, press either the touch button **[Home]** in the navigation bar or the HOME key on the membrane-sealed keypad.

#### 5.4.4 Data backup

With the data backup function, individual programs and settings can be backed-up on a USB flash drive. We recommend using this feature, e.g. before a software update or before sending in the furnace for maintenance purposes.

Moreover, furnace data saved on a USB flash drive can be restored on the furnace. However, restoring only works on the same furnace with the identical serial number.

#### Backing up data or restoring data requires only few steps:

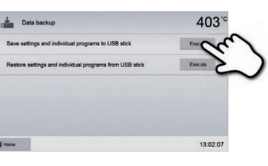
#### 1. Open data backup

Scroll to page 3 in the home screen and press the **[Data Backup]** button.



#### 2. Conduct the data backup

Connect a USB stick to the furnace and press the [Execute] button.



#### 3. Complete the data backup







To return to the home screen, press either the touch button **[Home]** in the navigation bar or the HOME key on the membrane-sealed keypad.

#### 5.4.5 Software Update

Software updates can be easily installed on the furnace by means of a USB stick. A USB memory stick, which contains a current software file (e.g. P510 G2:V1.10.iv) is required. The software version on the USB memory stick must be higher than the one installed on the furnace (see Selection – Information)

The free software updates for Programat furnaces are available from www.ivoclarvivadent.com/downloadcenter.



Back-up your data before performing a software update.

#### A software update requires only few steps:

#### 1. Open software update

2. Conduct a software update

Press the [Execute] button.

Scroll to page 2 in the home screen and press the **[Software update]** button.

If the USB stick with the software file is already connected, the furnace automatically searches for a valid software file. If the USB stick has not yet been connected with the furnace, do so now.

3. The status bar shows the progress of the update.

#		403 <sup>-c</sup>
	DSA Videos Pictures	JI Music
	o <sup>o</sup> P Temperature calibration Data backup	(mg week
	< ··· >	14:18:21
0	Software update	403°°
-	Software version	E7.00.002
	Software update to E7.00.003	ent
-		E)
Home		14:18:33
0	Software update	404℃
	Software update in progress	C)
	Do not switch off the furnace! Do not remove the USB stick!	_
0	Software update	403 <sup>-c</sup>
	Software update completed.	~
	Please restart the furnace to finish the software update	
< Home		14:43:49
		11.10.10



The furnace has to be switched off and on again by means of the mains switch at the rear of the furnace to complete the software update.



#### Important information

4. Complete the software update
 The following messages are displayed:
 Software update successful

X Software update failed

Please note that modified lvoclar Vivadent programs may be overwritten during a software update. Individual programs are not affected and will not be overwritten.

#### 5.4.6 Diagnosis

Scroll to page 3 in the home screen and press the **[Diagnosis]** button.



The following functions are available in the Diagnosis menu: – Tests (e.g. vacuum test, heater test, etc.)

- Error table (saved error messages)
- Remote diagnostic
- Protocol table
- Service

#### 5.4.6.1 Tests (test programs)

#### - Vacuum pump test program

With the vacuum pump test program, the vacuum performance and tightness of the furnace vacuum system can be automatically tested. For that purpose, the achieved (minimum) pressure in mbar is measured and indicated. If the pressure value is below 80 mbar (hPa), the vacuum performance of the system is adequate.

#### - Heating muffle test

The quality of the heating muffle may be automatically checked by means of the heater test (duration: approximately 7 minutes). The heater test should only be conducted with the empty firing chamber, since an object in the chamber (e.g. firing tray) may influence the test result. Conduct the heater test immediately after switching on the furnace and before any actual firing procedures are conducted. If the furnace is too hot, an incorrect heating muffle quality will be indicated. If the heating element quality falls below 50%, replacing the heating element is recommended.

#### - Keypad / touch test

Each time the keypad or the touch buttons are pressed, a short acoustic signal sounds to confirm its function.

- Display test

Two different chequerboard patterns are alternately shown in the entire display. Every individual pixel can be visually checked.

OSD test

The OSD test checks the LEDs of the Optical Status Display. During the test, the OSD lights up in different colours.

IRT test

This test automatically checks the functioning of the infrared camera.

#### 5.4.6.2 Error table

Every error message is saved in an error table after it occurred. The **[Arrow]** buttons are used to scroll through the list. The last 20 error messages are displayed.

ų	Erro	r list	403
		The vacuum cannot the built-go. Check the seal of the A vacuum increase could not be measured Check the	
d Diag	gnosis		13:29:07

#### 5.4.6.3 Remote diagnostic

The remote diagnostic function helps you in case of a possible problem with your Programat furnace and facilitates the communication between users and the lvoclar Vivadent After Sales Service.

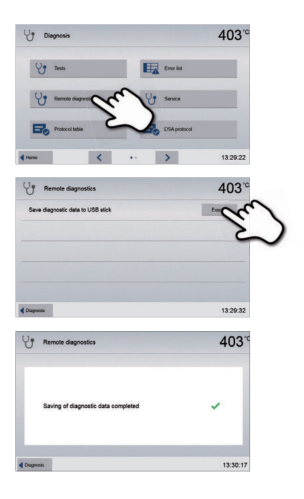
If the diagnostic function is executed, the furnace generates a diagnostic file, which is automatically saved on the USB stick. The file can be sent by e-mail or analyzed by means of PrograBase on a laptop/PC.

The diagnostic file provides furnace information (e.g. installed software version, set modes, etc.), operating data (e.g. operating hours, firing hours, etc.), calibration data (e.g. calibration values, date of the last calibration, etc.), test results and saved error messages.

#### Generating a diagnostic file:

2. Generate a diagnostic file

**1. Open the diagnosis function** Press the **[Remote diagnostic]** button in the Diagnosis menu.



3. Once the diagnostic file has been generated, one of the following messages are displayed:

Connect a USB stick with the furnace. Press the [Execute] button.

Diagnostic successful

C Diagnostic failed

#### 4. Forward or analyze the diagnostic file

Connect a USB stick with a laptop/PC. The file can only be analyzed by means of the PrograBase software or sent to any e-mail address.

If the furnace is connected with a laptop/PC via Ethernet, the file can also be directly opened, forwarded or analyzed by the PrograBase software.

#### 5.4.6.4 Protocol table

If the protocolling function has been activated in the Settings menu (see Chapter 5.4.1), the last 20 firing protocols are saved in the protocol table. The saved protocols can be printed from this table, sent to a PC, or deleted.

#### 5.4.6.5 Service menu

This menu is code-protected and is only used by the Ivoclar Vivadent After Sales Service.

#### 5.4.7 Maintenance Programs

Scroll to page 3 in the home screen and press the **[Maintenance Programs]** button.



The following programs are available in the Maintenance Programs menu:

- Dehumidification program
- Cleaning program

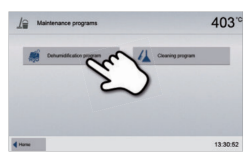
#### 5.4.7.1 Dehumidification program

The condensation of water in the insulation of the firing chamber and the vacuum pump will result in a lower vacuum and thus in impaired firing results. For that reason, the furnace head should be kept closed when the furnace is switched off or the temperature is below 100 °C, in order to prevent the absorption of humidity.

Conducting the dehumidification program:

#### 1. Open the dehumidification program

Scroll to page 3 in the home screen and press the **[Maintenance Programs]** button. Press the **[Dehumidification program]** button in the Maintenance Programs menu.

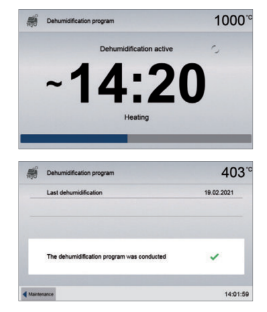




#### 2. Start the dehumidification program

Press the START key to start the dehumidification program.

3. The status bar shows the progress of the dehumidification program.





During an active dehumidification program, the furnace head is automatically opened and closed. This supports the evaporation process of the condensed water. Do not interrupt this process.

#### 5.4.7.2 Cleaning program

4. End of dehumidification program

The following messages are displayed:

Dehumidification program successful
 Dehumidification program failed

The cleaning program is used to "clean" the heating muffle (duration: approx. 17 min.). After a cleaning program, it is recommended to calibrate the furnace. In case of problems with discolouration of the ceramic, we recommend cleaning the firing table or replacing the firing tray material.

To start the cleaning program, proceed as described in the section on the dehumidification program.

#### 5.4.8 Operating mode

In the Settings menu, various operating modes can be selected. This increases the reliability of use and adjusts the furnace to the area of application. The following modes are available:

- Standard: All functions of the ceramic furnace are available in this mode.
- Protected: Only programs can be selected and started in this mode. Programs cannot be changed. Settings or special
  functions cannot be activated or changed. The protected mode can only be activated or deactivated by entering the
  user code.
- Production: In this mode, only one program can be accessed. Only the functions Open/Close furnace head and Start/ Stop program are available. Only that program is available, which was loaded in the furnace at the time the production mode was activated. Help notes on the operation are shown in the display. The production mode can only be activated or deactivated by entering the user code.

The selection of the operating mode requires only few steps:

#### 1. Change the operating mode

Open the Settings menu and press the button in the line "Operating mode".

O <sup>O</sup> Settings			402 <sup>°°</sup>
-	<b>9</b> 5		"Oc
Change user coo	de		- 2
Operating mode			Normal
Device number			1
Protocol			inactive
Home	<	 >	14:13:08

#### 2. Enter the user code

3. Select the operating mode

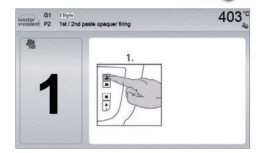
green button.

Enter the user code and confirm the entry with the green button.

Select the desired operating mode and confirm the entry with the



# O Settings Image: Operating mode 404 °C Image: Display bright Image: Operating mode 70 °S Image: Operating mode Image: Operating



4. Program screen in the "Production" operating mode (example)



The "Protected" or "Production" modes can be quit by prolonged pressing of the HOME key (at least 3 seconds).

403

14:22:14

403

#### 5.4.9 Setting up a WLAN connection

A WLAN connection can be set up in the Settings menu. This function is only available if the Programat WLAN Stick has been connected with the furnace.

O<sup>O</sup> Settings

Timer

Kulan

Lash push notificat

Touch mode

4 Home

😤 WLAN

Prepare USB stick program

<

The set-up requires only a few steps:

#### 1. Switch on WLAN.

2. Press the button [Execute] to show available WLAN networks.

3. Select the desired network.

4. Enter the WLAN password and confirm with the green button or abort the entry with the red button.

5. The WLAN connection was successfully set up.

Only 2.4 GHz networks with the following security standards are supported:

- WEP 64-bit
- WEP 128-bit
- WPA-PSK TKIP
- WPA-PSK AES
- WPA2-PSK TKIP+AES
- WPA2-PSK AES

Programat WLAN st	ick			Connected			
Select network			Exect	he			
Connected network					Not connected		
IP address				0000			
Settings						14:22:4	
WLAN	🔅 Select netw	rork		403**			
WLAN			_	×			
Programmal WEAN st					Connex	ted	
Salact earbaroth	GoodHo		rk	^			
Connected ontwork	ARRIS-4		_		Not cone		
IP address	ARNWE			~			
			10			14-22-2	
Enter the	password for th	ne WLAN				403	
Enter the		ne WLAN	c	ł	}	403	
Enter the	@	_	0	{ ç	)	403	
Enter the	@  # \$	% &				403	
Enter the fderDp999	@  # \$ å å i i	% & 8 8		ç	٠	403 9	
<ul> <li>A Enter the</li> <li>fderDp990</li> <li></li> <li>a</li> <li>a</li> <li>a</li> </ul>	@  # \$ å å i i	% & 8 & 1 T	80 0	с В 0	• •	403 9 •	
Enter the fderDp99	@  # \$ å å i i	% & 8 & 1 T	80 0	с В 0	• •	403 ÿ ¢ Abc	
fderDp996  a a 6 6 0	@  # \$ å å i i	% & 8 & 1 T	80 0	с В 0	• •	403 9 •	
Enter the fderDp99  a a  a a   a a                	@  # \$ å å i i	% & 8 & 1 T	80 0	с В 0	4 0 0	403 ÿ ¢ Abc	
Enter the fderDp99/	#     S       a     ā       i     i       j     ā	% & 8 & 1 T	80 0	с В 0	4 0 0	403 9 6 Abc 403	
Control Contr	#     S       a     ā       i     i       j     ā	% & 8 & 1 T	80 0	с В 0	• • •	403 9 6 Abc 403	
Construction Cons	#     S       a     ā       i     i       j     ā	% & 8 & 1 T	80 0	с л	e o a Come	403 y e b c tel c tel tel tel tel tel tel tel tel	
Enter the fderDp99/	#     S       a     ā       i     i       j     ā	% & 8 & 1 T	80 0	с л	a a Conne Exec GoodHom	403 9 6 Abc 403 0 cted ute	

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After the initial set-up of the WLAN connection, the furnace automatically connects with the network last used at every new start, provided the network is available.

#### 5.5 Multimedia functions

The Programat P510 G2 is equipped with multimedia functions such as photo display, MP3 and video player. The furnace is also equipped with an internal memory. Images can be saved in this memory with the help of the "PrograBase X10" computer software. In order to use all multimedia functions without PrograBase X10, an external memory (USB flash drive or SD memory card) containing the corresponding data must be connected.

#### 5.5.1 Image display

Scroll to page 2 in the home screen and press the [Images] button.

#### 1. Select folder

The arrow keys are used to scroll through the folder. The folder can be opened by clicking the [Open] button.

#### 2. Scroll though available image files

The arrow keys are used to scroll through the available image files.



403°°

14:30:33

#### 3. Select image

The desired image can be selected on the right side of the display. The left side of the display contains a preview.

#### 4. Delete image

The image file can be deleted by tapping the [Recycling bin] button.

#### 5. Switch to full screen view

The corresponding button is used to switch to the full screen view.

#### 6. Full screen view

In the full screen view, you can scroll through the available image files. The image can be rotated by pressing the corresponding buttons and the full screen view can be ended.

In the full screen view, the image can be enlarged or downsized. To activate the zoom function, press the touch screen for at least 1 second and move the finger towards the upper right (enlarge) or





#### 8. Moving the image

7. Zooming image section

the lower left (downsize).

An enlarged image can be moved in all directions. For that purpose, press the touch screen with the finger and move the image in the desired direction.



To return to the home screen, press either the touch button **[Home]** in the navigation bar or the Home key on the membrane-sealed keypad.

#### 5.5.2 MP3 player

Scroll to page 2 in the home screen and press the **[Music]** button.

#### 1. Select folder

The arrow keys are used to scroll through the folder. The folder can be opened by clicking the **[Open]** button.



#### 2. Selecting music file

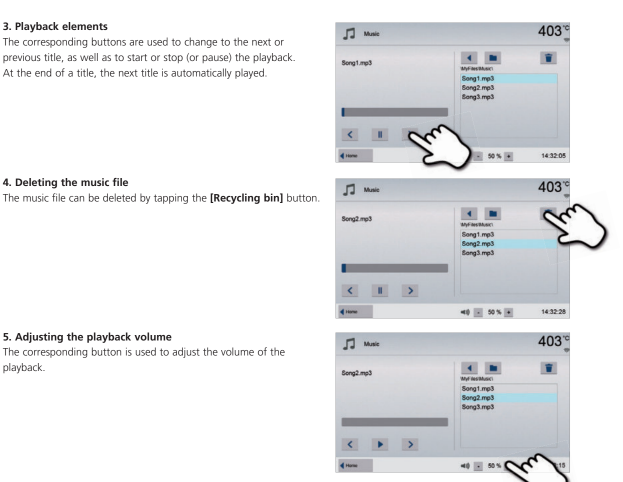
The desired music file can be selected on the right side of the display.



#### 3. Playback elements

4. Deleting the music file

The corresponding buttons are used to change to the next or previous title, as well as to start or stop (or pause) the playback. At the end of a title, the next title is automatically played.



#### 5. Adjusting the playback volume

The corresponding button is used to adjust the volume of the playback.



To return to the home screen, press either the touch button [Home] in the navigation bar or the Home key on the membrane-sealed keypad. This does not end the music playback. The playback can only be stopped by pressing the corresponding button in the media player (see Step 2).

#### 5.5.3 Video player

Scroll to page 2 in the home screen and press the [Video] button.

#### 1. Selecting the folder

The arrow keys are used to scroll through the folder. The folder can be opened by clicking the [Open] button.





The desired video file can be selected on the right side of the display. The left side of the display contains a preview.



#### 3. Playback elements

The corresponding buttons are used to change to the next or previous title, as well as to start or stop (or pause) the playback. At the end of a video, the next one is automatically played.

#### 4. Deleting the video

The video can be deleted by tapping the [Recycling bin] button.





403 °

07:43:08

#### 5. Adjusting the playback volume

The corresponding button is used to adjust the volume of the playback.

#### 6. Switch to full screen view

The corresponding button is used to switch to the full screen view.

#### 7. Full screen view

The corresponding buttons are used to end the full screen view and to adjust the volume.



Videos





To return to the home screen, press either the touch button **[Home]** in the navigation bar or the Home key on the membrane-sealed keypad.

#### 5.6 Digital Shade Assistant (DSA) function

The Programat P510 G2 is equipped with a function to determine the tooth shade based on three selected reference teeth.

The process of shade determination is divided into two parts:

- Determining the reference teeth and imaging involving the patient (clinical part)
- Evaluating the image data by means of the DSA function directly with the Programat P510 G2 in the laboratory.

These Operating Instructions describe the procedure in the laboratory. Instructions on determining the reference teeth and image taking are enclosed in the DSA Holder Kit and the DSA Starter Kit.

#### Using the Digital Shade Assistant function of the Programat P510 G2

In order to start the Digital Shade Assistant, scroll to page two in the Home Screen and press the DSA button.



#### 1. Selecting the image source

Store the image data of the patient either on an USB flash drive or an SD memory card and connect it with the furnace. As an alternative, images can be transmitted to the furnace by means of the PrograBase X10 computer software.

After the start of the DSA function, the following image sources are available:

#### Internal memory:

Images can be saved in the internal memory of the furnace with the help of the "PrograBase X10" computer software. For that purpose, connect the furnace with a laptop/PC, on which PrograBase X10 has been installed, via WLAN or LAN.

#### External memory:

USB data carriers (e.g. USB flash drive, external hard drive etc.) can be connected to the ceramic furnace. Additionally, the furnace is equipped with an integrated SD memory card reader.

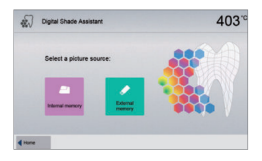
#### 2. Selecting the image and starting the analysis

The desired jpg file can be selected on the right side of the display. The left side of the display contains a preview.

You can switch to the next or previous jpg file by pressing the **[Arrow Up/Down]** buttons.

The marked folder can be opened by clicking the **[Open]** button. The folder can be left by clicking the **[Back]** button. The image displayed can be deleted by clicking the **[Delete]** button.

The analysis of the displayed image can be started by pressing the green button.





403

🐁 Manual 📘

A-D Shade G

**B1** 

#### 3. Automatic analysis is conducted

This screen is shown during the automatic analysis.

#### 4. Result of the automatic analysis

The tooth to be analyzed (green frame) and the three shade guide teeth as well as their orientation (inicisal edge to cervical edge or incisal edge to incisal edge) are automatically recognized. The software compares the tooth to be analyzed with the reference teeth.

The result of the shade analysis is shown directly on the tooth to be analyzed as well as on the right side of the screen (shade B1 in this example).

#### 5. Conducting a manual analysis

The position of the manual analysis section can be selected by pressing the **[Manual]** button. The blue rectangle can be moved on the touch screen with a finger.

The manual analysis can be started by pressing the green button.

As an option, the position of the reference areas can be changed by pressing the **[Position]** button.

#### 6. Result of the manual analysis

The manual analysis section is compared with the three shade guide teeth. The designation of the shade guide tooth that is most similar to the section to be manually analyzed, is shown as the result.

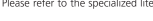
The right side of the screen shows the values of the analysis in a graphic diagram:

- L -> Brightness
- B, A -> Saturation

The blue square indicates the value for the tooth to be analyzed. Additionally, the values for the three reference teeth are indicated.

The manual analysis can be conducted any number of times.

You can toggle between the automatic result and the manual result with the arrow keys.



Please refer to the specialized literature for further information about the Lab colour space.

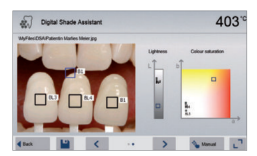
#### https://stomshop.pro



2

Digital Shade Assistan



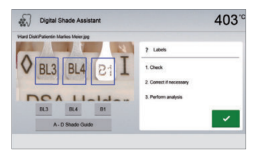


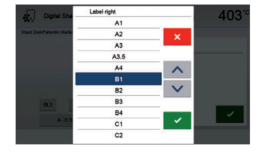


#### 7. Verifying the designations (correcting)

If the designations of the shade guide teeth cannot be clearly recognized, this screen is shown. The recognized designations are shown in the three buttons below the image. If necessary, this designation can be corrected by pressing the corresponding button.

Finally, the analysis can be conducted by pressing the green button.

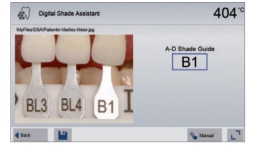


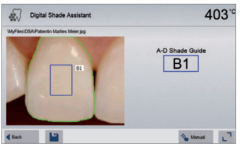


#### 8. Moving an image section and zooming

The image section can be moved on the touch screen with a finger.

By double-clicking the touch screen, the image section can be enlarged and reduced again.

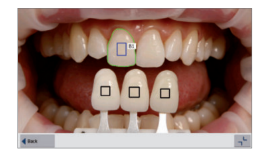




#### 9 Full screen view

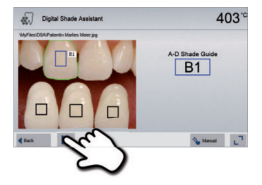
The **[full screen]** button is used to switch to the full screen view.

The corresponding button is used to end the full screen view.



#### 10. Log function

The current shade analysis can be saved as a log file by tapping the **[Disk]** button. The log file can be printed via the PrograBase X10 software or stored as a PDF file.





The DSA results greatly depend on the determination of the three reference teeth and optimum picture taking. The designation of the reference tooth that is most similar to the tooth to be analyzed is shown as the result. If the reference teeth are incorrectly determined or unfavourable pictures are taken, the DSA result will also be incorrect.

Further development of the software not excluded.

#### 5.7 IoT function

#### 5.7.1 Description of the IoT function

The IoT function enables you to optimize your device software and supports the fast trouble shooting in case of a technical problem. More information about the IoT function can be found at <a href="http://www.ivoclarvivadent.com/digitalservices">http://www.ivoclarvivadent.com/digitalservices</a>



14:16:24

## 6. Practical Use

The operating procedure for the Programat P510 G2 will be explained with the help of two examples: one Ivoclar Vivadent and one individual program.

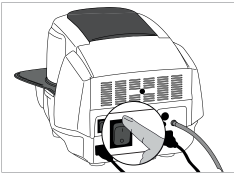
#### 6.1 Firing with an Ivoclar Vivadent program

#### Step 1:

Switch on

Switch on the furnace with the mains switch at the rear of the furnace. The furnace conducts an automatic self-test.

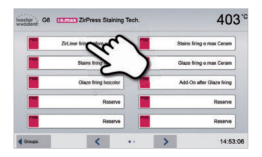
Wait until the furnace has reached the set stand-by temperature and/or the Optical Status Display (OSD) lights up green.











Select the desired program group.

Select the desired program.

#### Step 3: Load the furnace

Open the furnace head with the OPEN FURNACE HEAD key and place the object on the firing tray in the furnace.

Press the START key to start the program. The LED lights up in

green. You can observe the course of the program on the firing

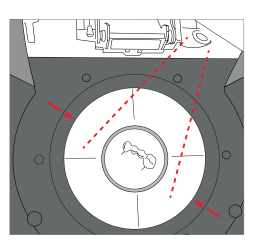


Step 4:

Start the program

curve display.

With the Infrared Technology active, position the objects in such a way that the infrared camera has a wide view of the objects. Use the markings on the frame plate (see Figure) for orientation purposes.



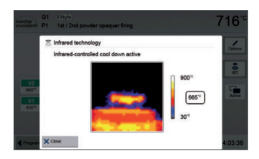


The IRT key (see Chapter 5.1.2) is used to switch to the view of the infrared camera during the closing and predrying process. The corresponding key is pressed again to return to the firing curve display.

The furnace head opens automatically at the end of the program. If IRT was activated, the IRT2 function is started during cooling. The function measures the temperature of the fired objects and shows it on the right next to the IRT image.

Once the object has reached the ideal removal temperature, the display shows a corresponding notification and the cooling time elapsed.

As soon as the OSD lights up in green, the furnace is ready for the next program start.





#### 6.2 Firing with an individual program

#### Step 1:

#### Switch on

Switch on the furnace with the mains switch at the rear of the furnace. The furnace conducts an automatic self-test.

Wait until the furnace has reached the set stand-by temperature.

Step 2:

#### Select the program

After the self-test, the display shows the home screen. Press the **[Individual Programs]** button.

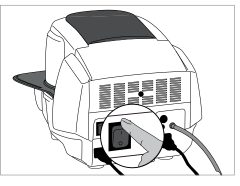
Select the desired program group.

Select the desired program.

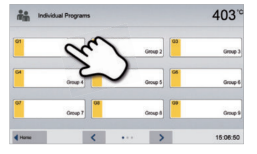
Step 3:

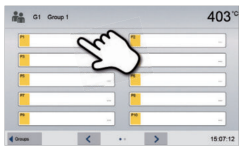
Enter the parameters

Enter the individual parameters and create the desired firing program (see Chapter 5.2.3 for details).









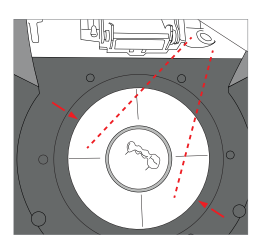


#### Step 4: Load the furnace

Open the furnace head with the OPEN FURNACE HEAD key and place the object on the firing tray in the furnace.



With the Infrared Technology active, position the objects in such a way that the infrared camera has a wide view of the objects. Use the markings on the frame plate (see Figure) for orientation purposes.



#### Step 5: Start the program

Press the START key to start the program. The LED lights up in green. You can observe the course of the program on the firing curve display.



The IRT key (see Chapter 5.1.2) is used to switch to the view of the infrared camera during the closing and predrying process. The corresponding key is pressed again to return to the firing curve display.

The furnace head opens automatically at the end of the program. If the Optical Status Display (OSD) lights up green, the furnace is ready for the next program start.

#### 6.3 Important notes on the use of the infrared technology



The following notes on the Infrared Technology have to be observed to obtain meaningful and correct measuring results from the infrared camera.

Note					
Loading the furnace	With the Infrared Technology active, position the objects in such a way that the infrared camera has a wide view of the objects. Use the markings on the frame plate (see Figure in Chapter 6.1) for orientation purposes. If possible, always place the objects on firing pins.           Do not load the firing chamber with already warmed up objects. In back-to-back firing cycles, the object must always be adequately cooled down.				
Active process	If a program has been started and the infrared camera is active, the objects must not be moved during the closing and predrying process. This results in faulty measurements and in the closing process being aborted.				
	Firing trays that are not coordinated with the furnace or fitted firing trays can change the temperature at the objects by +/- 20 °C.				
Firing tray	Ivoclar Vivadent recommends using only the original Programat firing tray or the special firing trays stipulated for the respective materials. If another firing tray is used, make sure that the height of the tray corresponds with that of the original firing tray. Higher trays result in faulty measurements of the infrared camera.				
	Basically, a temperature measurement with the infrared camera cannot be conducted on metal structures. Therefore, the IRT function must not be used for oxidation firings of metal frameworks.				
Unsuitable firing objects and materials	Veneered metal frameworks with a metal margin or a holding pin have to be placed in such a way that the metal margin or the holding pin is not caught by the infrared camera, as this may affect the correct temperature measurement.				
	Unused firing pins or fan pins should be removed or placed outside the viewing range of the infrared camera.				
	When firing very flat objects (e.g. veneers) directly on the honey-comb firing tray or firing pillow, as well as when platinum foil is used, the IRT function must not be used.				
	If several and different objects are fired together, large and massive objects have to be preferentially shown to the infrared camera, while small objects can be positioned behind the large objects.				
Several objects	Wet objects should face the infrared camera. Touch-dried objects can be positioned behind freshly fabricated and wet objects.				
	Adding additional objects after the start of the process may result in faulty measurements and the closing process being aborted.				
	Heat sources within the viewing range of the furnace may interfere with the temperature measurement. In certain cases, this may result in unusually long processes. Sources of interference may include light bulbs, heaters, air conditioners or another furnace.				
Sources of interference	Sources of interference in the viewing range of the infrared camera can be easily recognized if the corresponding view is activated. If the source of interference cannot be removed, the interference may be eliminated by slightly rotating the furnace.				
	The view on the objects must not be obstructed at any time after the start of the program. This results in the closing process being aborted. If objects from a previous firing cycle are cooling on the cooling plate, they should be placed outside the viewing range of the infrared camera if possible.				

## 7. Maintenance, Cleaning, Diagnosis

This chapter describes the user maintenance and cleaning procedures for the Programat P510 G2. Only those tasks are listed that may be performed by dental professionals. All other tasks must be performed by qualified service personnel at a certified lvoclar Vivadent Service Centre.

#### 7.1 Monitoring and maintenance

The time for these maintenance procedures depends on the frequency of use and the working habits of the users. For that reason, the recommended times are only approximations.

What	Part	When
Check all plug-in connections for correct fit.	Various external connections	weekly
Check if the furnace head opens smoothly and without excessive noise.	Opening mechanism	monthly
Check if the thermocouple is straight and in the right place.	Thermocouple	weekly
Check the insulation for cracks and damages. If the insulation is worn down it has to be replaced by a certified lvoclar Vivadent Service Centre. Fine hairline cracks on the surface of the insulation are harmless and do not influence the function of the furnace in a negative fashion.	Insulation	monthly
Check if the sealing rims of the furnace head and furnace base are clean and undamaged.	Sealing rims of the furnace head and the furnace base	weekly
Check the membrane-sealed keypad for visible damage. If the key- pad is damaged, it has to be replaced by a certified lvoclar Service Centre.	Membrane-sealed keypad	weekly
Check the temperature. Use the temperature checking set to check and adjust the temperature in the furnace.	Firing chamber	twice a year
Check the quartz glass cylinder to make sure the quartz glass is not defective.	Firing chamber	daily
Check if there is condensate in the vacuum hose or firing chamber.	Vacuum hose, firing chamber	monthly



This furnace has been developed for typical use in dental laboratories. If the product is used in a production enterprise, for industrial application and for continuous use, premature ageing of the expendable parts has to be expected. The expendable parts are, e.g. the heating muffle, the furnace head sealing rim or the insulation material.

Expandable parts are not covered by the warranty. Please also observe the shorter service and maintenance intervals.



In general, the furnace head should not be replaced since the components (furnace head and furnace base) have been coordinated with each other. However, if the furnace head must be replaced for maintenance reasons, subsequent temperature calibration is required.

#### 7.2 Cleaning

The furnace may only be cleaned when it is cool, since there is a burn hazard. Do not use any cleaning solutions. Disconnect the power before cleaning.

The following parts have to be cleaned from time to time:

Item:	Frequency:	Cleaning material:
Furnace housing and furnace head	if required	soft, dry cloth
Membrane-sealed keypad and display	if required	with a Programat cleaning cloth
Cooling tray	daily	cleaning brush*
Insulation	daily	cleaning brush*
Sealing rim of the furnace head and the sealing surface	daily	cleaning brush and a soft cloth
Firing table	if required	cleaning brush or sandblasting unit (with glass beads)
Infrared camera	if required	with a Programat cleaning cloth

\*Never clean with compressed air!

#### 7.3 Service note

When the service note appears for the first time, the furnace has already more than 1500 firing hours. If the service note is acknowledged, is will reappear every 1000 firing hours.

Ivoclar Vivadent recommends conducting a heater test after a certain number of firing hours and having the heating muffle examined by the Ivoclar Vivadent After Sales Service if necessary.

#### 7.4 Stand-by

We recommend keeping the furnace head closed, especially if the temperature drops below 150 °C. If the furnace head is open, there is a risk that the insulation absorbs humidity and condensation water develops during firing. This negatively affects the vacuum performance and, consequently, the firing results.

#### 7.5 Power-saving mode

If the furnace is not used for longer periods of time, Ivoclar Vivadent recommends activating the power-saving mode. With the power-saving mode activated, individual components are switched off and the furnace temperature is reduced to 100 °C.

#### 7.5.1 Automatic power-saving mode

The automatic power-saving mode can be activated in the Settings menu.

If the power-saving mode is activated and the furnace head closed, this function is automatically started after 30 minutes, if the furnace is on stand-by and no key is pressed during that time.

The display shows the power-saving icon. Pressing any key ends the automatically activated power-saving function.

#### 7.5.2 POWER SAVING key

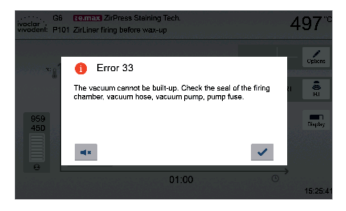
The power-saving mode can be manually activated by pressing the POWER SAVING key. This is only possible with the furnace head closed and the furnace on stand-by. The display shows the power-saving icon. Pressing any key ends the power-saving function.

## 8. What If ...

This chapter will help you to recognize malfunctions and take appropriate measures or, if possible and acceptable, to perform some simple repairs.

#### 8.1 Error messages

The furnace continuously checks all functions during operation. If an error is detected, the respective error message is displayed.



The acoustic signal and the error message can be acknowledged with the corresponding buttons.

The following error messages may be displayed. If there are any questions, please contact the Ivoclar Vivadent After Sales Service.

Error / Hint Nr.	Work can continue after the error	Error	Error Message Text	
2		T < B	Enter an acceptable value for T.	
8		L > T	Enter an acceptable value for long-term cooling L.	
9		V2x <= V1x	Enter an acceptable value for the vacuum-on temperature V1x or the vacuum-off temperature V2x.	
10		V2x > Tx + 1°C	Change either the vacuum values or the holding temperature T.	
11		Incorrect values for V1x, V2x	Enter plausible values for V1x, V2x.	
13 *,**		Current temperature after start > Tx + 80°C	Caution: Excess temperature! Program aborted; furnace head opens to cool down the furnace.	
14 *	14 Temperature in the firing		Temperature too high for calibration. Furnace is cooling down! Try restarting the program later.	
16		T2 < T1	Enter a lower value for T1 or a higher value for T2.	
17		Power failure > 10 s during a firing program in progress	A program in progress was interrupted for more than 10 s. The program cannot be continued.	
18		T1 > V12	Enter a lower value for T1 or a higher value for V12.	
19	yes	V2 < B	Prevacuum activated! V2 must be higher than B.	
20 **	no	Error in the heating system	Check the heater fuse. If the fuse is O.K., contact your local lvoclar Vivadent Service Centre.	
23		Heating muffle very old	The heating muffle is very old. It is recommended replacing it by a new one. After this error message has been confirmed, a program may still be started.	
24		Heating muffle defective	The heating muffle is in such poor condition that it has to be replaced immediately.	
26		Temperature > B + 160°C at start of a firing program	Firing chamber is too hot for the start of a firing program.	
27 **,***	no	Furnace head cannot be initialized	The furnace head cannot be brought to the end position. It might be blocked by external mechanical influences! If this is not the case, contact your local lvoclar Vivadent Service Centre.	

28 **		The furnace head does not reach the target position	Furnace head does not open/close correctly. The furnace head is obstructed or has been moved by hand. Operate the furnace head only with the keys intended for that purpose.	
32 **	no	The vacuum is not released	The vacuum cannot be released. The vacuum valve might be stuck or of Contact a Service Technician.	
33		Necessary vacuum (xxxmbar) is not reached within 1 min.	The vacuum cannot be built-up. Check the seal of the firing chamber, vacuum hose, vacuum pump, pump fuse.	
106		Timer active – device is in standby	The program cannot be started, because the unit was put into stand-by mode by the timer (heating turned off). Deactivate the timer or extend the time frame to be able to execute programs.	
110		HV > H (H2)	Enter a lower value for HV or a higher value for H (H2).	
111		Max. number firing protocols reached.	The maximum number of firing program protocol entries has been reached. A repeated protocol will delete / overwrite existing entries.	
150		Memory Error	Internal memory error. Please restart the device	
531	yes	Error while trying to store firing data	An error occurred while logging firing program data. The storage medium may be full.	
702		Brief power failure during a program in progress	A program in progress was interrupted by a short power outage. The program is being continued.	
800		Final vacuum value not reached	The set vacuum end value could not be achieved. Check the vacuum pump.	
801		Vacuum drop	An unacceptable vacuum drop has occurred.	
802		The vacuum does not increase (self-test)	A vacuum increase could not be measured! Check the following points: I the firing chamber tight (no contamination on the sealing surfaces)? Is the vacuum hose connected? Is the vacuum pump connected? Is the fuse F1 order?	
803		The vacuum system is not tight	The tightness of the vacuum system is not given. Check the sealing surfaces for possible contamination.	
1302 **		ATK2 calibration: preheat 962°C	Error during calibration. Sample might be incorrectly inserted. Try again with a new sample and make sure the sample shows the correct contact	
1501	yes	Hint -> working hours	The heating muffle has ****working hours. Please perform a heating test (diagnosis) and follow the instructions on the display and in the Operating Instructions.	
1510		Temperature > VT at the start of a firing program	The temperature of the firing chamber is higher than the predrying temperature. To continue the programm nevertheless, press the Start button.	
1522		SW-update: Error during update	An error has occurred during the software update. Do NOT switch off the furnace and try again. If the error reoccurs, try conducting the update via the USB interface.	
1541		Error during copying a file	An error occurred while copying the file. Possible causes: File too large, invalid data type	
1800	yes	USB Stick	No USB memory stick available.	
1815	yes	USB Stick	There is no USB stick available or the stick is not prepared as an external program memory. The USB stick can be prepared in the settings menu.	
1820	yes	USB Stick	The USB memory stick is already prepared for programs.	
1825	yes	USB Stick	Please unplug all USB devices and then just plug in the USB memory stick to be prepared.	
1830	yes	USB Stick	Not enough free memory.	
1835	yes	Media playback	Playback of the file is not possible.	
1900	yes	Data backup – recover	The new software contains setting options which were not yet available a the time of the data backup. Only the existing settings of the data backup were restored.	
1901	yes	Data backup – recover	The new software contains program parameters which were not yet available at the time of the data backup. Only the existing program para- meters of the data backup were restored.	
1902	yes	Data backup – recover	The new software includes program groups which were not yet available at the time of the data backup. Only the existing program groups of the data backup were restored.	
1911	yes	Data backup – recover	The new software includes program parameters which were not yet available at the time of the data backup. Please check the individual pro- gram groups. The individual programs are no longer valid.	

1912	yes	Data backup – recover	The new software includes program groups which were not yet available at the time of the data backup. Please check the individual program groups. The individual program groups are no longer valid.	
1920	yes	Data backup – recover	The data backup could not be performed. Please install a newer software version.	
2754	yes	Error self-test	An error occurred while checking the infrared camera	
2755	yes	Error self-test	An error occurred while checking the infrared camera	
2756	yes	Error self-test	An error occurred while checking the infrared camera	
2757	yes	Error self-test	An error occurred while checking the infrared camera	
2758	yes	Error self-test	An error occurred while checking the infrared camera	
2759	yes	Error self-test	An error occurred while checking the infrared camera	
2760 **	yes	Error IRT	Check the orientation and positioning of the objects. The objects are possibly too small or are placed in an unfavourable position on the firing tray. Check if the protective foil has been removed from the sensor or if the sensor has been contaminated. Check if a correct firing tray is used. The height of the firing tray must correspond with the height of the firing trays recommended for the respective materials by lvoclar Vivadent AG.	
2761 **	yes	Error IRT	Check the orientation and positioning of the objects. The objects are possibly too small or are placed in an unfavourable position on the firing tray. The object was not sufficiently dried in the specified time. Please repeat the procedure after the object has cooled down.	
2762 **	yes	Error IRT	An error occurred while trying to identify the object. Check if interfering heat sources are in the visual range of the infrared camera. Sources of interference are for example: other furnaces, air conditioning systems, heaters, light bulbs, Bunsen burners, etc. Do not move the objects after the start of a program.	

Furnace head opens if this error occurs!
 A program in progress is aborted
 Error cannot be acknowledged; programs cannot be started.

#### 8.2 Additional error messages

Please contact the lvoclar Vivadent After Sales Service, if one of the following error numbers is being displayed:

25, 29, 43, 44, 45, 46, 47, 48, 56 103, 107, 108, 109, 143, 144, 145, 146, 147 148, 700, 701, 703, 704, 707, 1010, 1011, 1012 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1024, 1025 1026, 1028, 1143, 1144, 1145, 1146, 1147, 1148, 1207 1300, 1301, 1303, 1304, 1305, 1401, 1402, 1500, 1750 1751, 1752, 1753, 2750, 2751, 2752, 2753, 2770

#### 8.3 Technical malfunctions

These malfunctions may occur without an error message being displayed:

Error	Double-Check	Action	
Vacuum is not or only slowly released.	Is the vacuum released within approx. 30 seconds?	Wait until the vacuum has been released and remove the object. Switch the furnace on and off again. *	
Indication on display is incomplete.	Activate the display test program and *	*	
Display is not illuminated.	Is the furnace properly connected according to the Operating Instructions and switched on?	Correctly connect the furnace and switch it on.	
Signal transmitter does not sound.	Is the signal transmitter switched off (Volume = 0)?	Adjust volume.	
	Was the furnace head opened manually?	Open the furnace head only by using the corresponding keys. Switch the furnace off and on again.	
Furnace head does not open.	Has the vacuum already been released?	Is the program still running? Wait until the program is complete. Switch the furnace on and off again. *	
	Is the vacuum pump fuse defective?	Check fuse and replace if necessary.	
Vacuum pump does not start working.	Was the maximum power consumption exceeded?	Use only the vacuum pump recommended by lvoclar Vivadent.	
	Is the vacuum pump correctly connected?	Correctly connect the vacuum pump to the furnace base.	
Final vacuum is not reached.	Is the vacuum hose OK?	Check vacuum hose and hose connection (from the furnace to the pump and from the furnace head to the furnace base).	
That vacuum is not reached.	Is the pump output OK?	Start the vacuum test program.	
	Humidity/condensation in the vacuum hose?	Start dehumidification program.	
Incorrect or illogical temperature	Is the thermocouple bent or fractured?	Contact your local lvoclar Vivadent Service Centre.	
indication	Is the thermocouple correctly connected?	Correctly connect thermocouple.	
	Is the thermocouple plug defective?	*	
Cracks in the insulation	Are the cracks small and insignificant (hairline cracks)?	Small cracks in the insulation do not negatively influence the furnace.	
	Are the cracks large or have parts of the insulation broken off?	*	
Cracks in the quartz glass / heating element	Are there cracks in the quartz glass or is the quartz glass sheathing the heating wire broken?	Switch off the furnace.*	
	Are the firing parameters correct?	Set the firing parameters according to the instructions of the material manufacturer.	
The firing result does not meet the expectations.	Has the correct firing tray been used?	Use the original Programat firing tray or the special firing tray recommended for the respective material.	
	Has the furnace been calibrated?	Perform a temperature calibration.	
	Is the thermocouple damaged or bent?	*	
The furnace does not send any information to the Programat App (e.g. at the end of a program).	Is the furnace connected to the Internet?	Connect the furnace to the Internet through an Ethernet or WLAN connection.	
No wireless LAN icon in the information bar.	Has the furnace been connected to the Internet?	Connect the furnace to the Internet via wireless LAN.	
The IoT function of the furnace does not work.	Has the IoT function of the furnace been activated?	Activate the IoT function in the settings. More information can be found at www.ivoclarvivadent.com/digitalservices	

 $^{\ast}$  If there are any questions, please contact the lvoclar Vivadent After Sales Service.

#### 8.4 Repair



Repairs may only be carried out by a certified lvoclar Vivadent Service Centre. Please refer to the addresses on the last page of these Operating Instructions.

If repairs during the warranty period are not carried out by a certified lvoclar Vivadent Service Centre, the warranty will expire immediately. Please also refer to the corresponding warranty regulations.

#### 8.5 Reset to factory settings

The furnace can be reset to the original settings, by resetting to factory settings. In this process, all programs, melodies, screens, images and volume adjustments are irrevocably reset to the factory settings.

For that purpose, proceed as follows:

#### 1. Open Settings

Scroll to page 2 in the home screen and press the [Settings] button.



#### 2. Open "Reset to factory settings"

The **[Arrow]** button is used to scroll through the Settings menu. Press the button until the setting "Reset to factory settings" appears in the display.

#### 3. Reset to factory settings

Press the [Execute] button in "Reset to factory settings".





#### 4. Enter the user code

Enter the user code (e.g. 1234) and confirm the entry with the green button or cancel the entry with the red button.



#### 5. Complete resetting to factory settings O<sup>O</sup> Settings 404 The following messages are displayed: Execute Reset muffle firing hours Reset to factory settings successful Execute e Reset vacuum pump hours X Reset to factory settings failed () Reset to factory settings Execute Prepare USB stick programs Execute () Timer Execute < > 15:13:11 .



To return to the home screen, press either the touch button **[Home]** in the navigation bar or the HOME key on the membrane-sealed keypad.

## 9. Product Specifications

#### 9.1 Delivery form

- Programat P510 G2
- Power cord
- Vacuum hose
- Programat Firing Tray Set 2
- Automatic Temperature Checking Set 2 ATK2 (test set)
- LAN download cable
- Programat WLAN Kit
- Operating Instructions
- DSA Holder Kit
- var. accessories

#### **Recommended accessories**

- Temperature Checking Set ATK2
- Vacuum Pump VP5, VP3 easy
- Programat WLAN Kit

#### 9.2 Technical data

Power supply	110–120 V / 50–60 Hz 200–240 V / 50–60 Hz	
Overvoltage category	П	
Contamination level	2	
Acceptable voltage fluctuations	± 10%	
Max. power consumption	14 A at 100 V 12 A at 110 – 120 V 8 A at 200 – 240 V	
Acceptable data for pumps of other manufacturers: Max. output: Final vacuum:	250 W / max. leakage current 0.75 mA < 50 mbar Only tested pumps should be used.	
Electrical fuses	110 – 120 V:         125 V / T15A (heating circuit)         125 V / T5A (vacuum pump)         200 – 240 V:         250 V / T8A (heating circuit)	
Dimensions of electrical fuses	250 V / T3.15A (vacuum pump) 110–120 V: Diameter 6.3 x 32 mm 200–240 V: Diameter 5 x 20 mm	
Dimensions of the closed furnace	Depth: 495 mm Width: 320 mm / 395 mm (with cooling tray) Height: 320 mm	
Usable size of the firing chamber	Diameter: 90 mm Height: 80 mm	
Max. firing temperature	1200 °C	
Weight	18.7 kg	

#### Safety notes

The furnace complies with the following standards: IEC 61010-1:2010 IEC 61010-1:2010/AMD1:2016 EN 61010-1:2010/A1:2019 UL 61010-1:2012/R:2019-07 CAN/CSA-C22.2 No. 61010-1:2012/A1:2018-11

EN 61010-2-010:2020 IEC 61010-2-010:2019 UL 61010-2-010:2019 CAN/CSA-C22.2 No. 61010-2-010:2019

Radio protection, electromagnetic compatibility: EMC tested

#### 9.3 Acceptable operating conditions

<ul> <li>Acceptable ambient temperature range:</li> </ul>	+5°C to +40°C		
<ul> <li>Acceptable humidity range:</li> </ul>	Maximum relative humidity 80% for temperatures up to 31°C, gradually		
	decreasing to 50% relative humidity at 40 °C, condensation excluded.		
<ul> <li>Acceptable ambient pressure:</li> </ul>	The furnace is tested for use at altitudes of up to 2000 m above sea level.		

#### 9.4 Acceptable transportation and storage conditions

_	Acce	ptable	temperature	range
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- Acceptable humidity range:
- Acceptable ambient pressure:

-20 °C to +65 °C Max. 80% relative humidity 500 mbar to 1060 mbar

Use only the original packaging together with the corresponding foam material for shipping purposes.

## 10. Appendix

#### 10.1 Program table

A program table (°C / °F) is enclosed to these Operating Instructions. If not, please contact your local Ivoclar Vivadent Service Centre.



**Important information** The current program table is also available at:

www.ivoclarvivadent.com/downloadcenter

The program tables can be downloaded from the internet as PDF files. Please make sure that your program table complies with the software version you use, as the table is coordinated with the respective software version.

## Ivoclar Vivadent – worldwide

#### Ivoclar Vivadent AG

Bendererstrasse 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60 www.ivoclarvivadent.com

#### Ivoclar Vivadent Pty. Ltd.

1 – 5 Overseas Drive P.O. Box 367 Noble Park, Vic. 3174 Australia Tel. +61 3 9795 9599 Fax +61 3 9795 9645 www.ivoclarvivadent.com.au

#### Ivoclar Vivadent GmbH

Tech Gate Vienna Donau-City-Strasse 1 1220 Wien Austria Tel. +43 1 263 191 10 Fax +43 1 263 191 111 www.ivoclarvivadent.at

#### Ivoclar Vivadent Ltda.

Alameda Caiapós, 723 Centro Empresarial Tamboré CEP 06460-110 Barueri - SP Brazil Tel. +55 11 2424 7400 www.ivoclarvivadent.com.br

#### Ivoclar Vivadent Inc.

1-6600 Dixie Road Mississauga, Ontario L5T 2Y2 Canada Tel. +1 905 670 8499 Fax +1 905 670 3102 www.ivoclarvivadent.us

#### Ivoclar Vivadent Shanghai

Trading Co., Ltd. 2/F Building 1, 881 Wuding Road, Jing An District 200040 Shanghai China Tel. +86 21 6032 1657 Fax +86 21 6176 0968 www.ivoclarvivadent.com

Ivoclar Vivadent Marketing Ltd. Calle 134 No. 7-B-83, Of. 520 Bogotá Colombia Tel. +57 1 627 3399 Fax +57 1 633 1663 www.ivoclarvivadent.co

#### Ivoclar Vivadent SAS

B.P. 118 74410 Saint-Jorioz France Tel. +33 4 50 88 64 00 Fax +33 4 50 68 91 52 www.ivoclarvivadent.fr

#### Ivoclar Vivadent GmbH

Dr. Adolf-Schneider-Str. 2 73479 Ellwangen, Jagst Germany Tel. +49 7961 889 0 Fax +49 7961 6326 www.ivoclarvivadent.de

#### Ivoclar Vivadent Marketing (India) Pvt. Ltd.

503/504 Raheja Plaza 15 B Shah Industrial Estate Veera Desai Road, Andheri (West) Mumbai, 400 053 India Tel. +91 22 2673 0302 Fax +91 22 2673 0301 www.ivoclarvivadent.in

#### Ivoclar Vivadent Marketing Ltd. The Icon Horizon Broadway BSD Block M5 No. 1 Kecamatan Cisauk Kelurahan Sampora 15345 Tangerang Selatan – Banten

Indonesia Tel. +62 21 3003 2932 Fax +62 21 3003 2934 www.ivoclarvivadent.com

#### Ivoclar Vivadent s.r.l. Via del Lavoro 47 40033 Casalecchio di Reno (BO)

Italy Tel. +39 051 6113555 Fax +39 051 6113565 www.ivoclarvivadent.it

#### Ivoclar Vivadent K.K.

1-28-24-4F Hongo Bunkyo-ku Tokyo 113-0033 Japan Tel. +81 3 6801 1301 Fax +81 3 5844 3657 www.ivoclarvivadent.jp

#### Ivoclar Vivadent Ltd.

4F TAMIYA Bldg 215 Baumoe-ro, Seocho-gu Seoul, 06740 Republic of Korea Tel. +82 2 536 0714 Fax +82 2 6499 0744 www.ivoclarvivadent.co.kr

#### Ivoclar Vivadent S.A. de C.V.

Calzada de Tlalpan 564. Col Moderna, Del Benito Juárez 03810 México, D.F. México Tel. +52 (55) 50 62 10 00 Fax +52 (55) 50 62 10 29 www.ivoclarvivadent.com.mx

#### Ivoclar Vivadent BV

De Fruittuinen 32 2132 NZ Hoofddorp Netherlands Tel. +31 23 529 3791 Fax +31 23 555 4504 www.ivoclarvivadent.com

#### Ivoclar Vivadent Ltd.

12 Omega St, Rosedale PO Box 303011 North Harbour Auckland 075, New Zealand Tel. +64 9 914 9999 Fax +64 9 914 9990 www.ivoclarvivadent.co.nz

#### Ivoclar Vivadent Polska Sp. z o.o. Al, Jana Pawła II 78 00-175 Warszawa, Poland Tel. +48 22 635 5496 Fax +48 22 635 5469 www.ivoclarvivadent.pl

Ivoclar Vivadent LLC Prospekt Andropova 18 korp. 6/ office 10-06, 115432 Moscow Russia Tel. +7 499 418 0300 Fax +7 499 418 0310 www.ivoclarvivadent.ru

#### Ivoclar Vivadent Marketing Ltd.

Qlaya Main St. Siricon Building No.14, 2<sup>nd</sup> Floor Office No. 204, P.O. Box 300146 Riyadh 11372, Saudi Arabia Tel. +966 11 293 8345 Fax +966 11 293 8344 www.ivoclarvivadent.com

#### Ivoclar Vivadent S.L.U.

Carretera de Fuencarral nº24 Portal 1 - Planta Baja 28108-Alcobendas (Madrid) Spain Tel. +34 91 375 78 20 Fax +34 91 375 78 38 www.ivoclarvivadent.es

#### Ivoclar Vivadent AB

Gustav III:s Boulevard 50 169 74 Solna Sweden Tel. +46 8 514 939 30 Fax +46 8 514 939 40 www.ivoclarvivadent.se

**Ivoclar Vivadent Liaison Office** : Tesvikiye Mahallesi Sakayik Sokak Nisantas' Plaza No:38/2 Kat:5 Daire:24 34021 Sisli – Istanbul Turkey Tel. +90 212 343 0802 Fax +90 212 343 0842 www.ivoclarvivadent.com

**Ivoclar Vivadent Limited** Compass Building Feldspar Close Warrens Business Park Enderby Leicester LE19 4SD United Kingdom Tel. +44 116 284 7880 Fax +44 116 284 7881 www.ivoclarvivadent.co.uk

Ivoclar Vivadent, Inc. 175 Pineview Drive Amherst, N.Y. 14228 USA Tel. +1 800 533 6825

Fax +1 716 691 2285 www.ivoclarvivadent.us

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The apparatus has been developed solely for use in dentistry. Start-up and operation should the apparted out strictly according to the Operating Instructions. Liability cannot be accepted for damages resulting from misuse or failure to observe the Instructions. The user is solely responsible for testing the apparatus for its suitability for any purpose not explicitly stated in the Instructions. Descriptions and data constitute no warranty of attributes and are not

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