# Programat<sup>®</sup> P100



# Operating Instructions



Koni Deci Cert Dich Deci Deci	FORMITÄTSERKLÄRUNG JARATION OF CONFORMIT TIFICAT DE CONFORMITÉ IARAZIONE DI CONFORMI JARACIÓN DE CONFORMID JARAÇÃO DE CONFORMID	Y     ivoclar       TY     vivadeni- Bendererstr. 2       TÀ     FL-9494 Liechtenstein Tel. ++423 / 235 35 35       AD     Fax ++423 / 235 33 60       ADE <b>EEE</b>		
Produk	tt / Product / Produit / Prodotto / F	Producto / Produto		
	Programat P100			
DE	Hiermit erklären wir in alleinige erwähnten Normen entspricht. Gemäss den Bestimmungen de	r Verantwortung, dass das oben aufgeführte Produkt den er EU-Richtlinie(n):		
GB	We herewith declare that the pr Following the provisions of Dire	roduct listed above complies with the mentioned standards. active(s):		
FR	FR Par la présente, nous déclarons que le produit ci-dessus indiqué est conforme aux normes énoncées. Conformément aux dispositions de la (des) Directive(s) CE:			
ІТ	IT Con la presente dichiariamo sotto la nostra responsabilità, che il prodotto sopra menzionato corrisponde alle norme citate. Secondo le disposizioni della/e Direttiva/e CEE:			
ES	S Por la presente declaramos que el producto arriba indicado cumple con las normas citadas. Siguiendo las indicaciones de la Directiva:			
РТ	Declaramos que o produto cita De acordo com as especificaçõ	do cumpre as normas mencionadas. ões da(s) Diretriz(es):		
	73/23/EWG 89/336/EWG	EN 50081-1 1992 EN 50082-1 1997 ENV 50204 / set-up: ENV 50140 (900 MHz) EN 55022 1994 EN 61000-3-2 1995 EN 61000-4-2 1994 EN 61000-4-4 1995 EN 61010-1 1993 EN 61010-2-010 1994 EN 61326-1 1997		
	Schaan, 22.02.20	001 Bürs, 22.02.2001		
	Dr. Andréas Egg Geschäftsleitung Produktion u	ler Ing. Richard Pircher Ind Technik <sup>(1)</sup> Produktionsmanager <sup>(2)</sup> Isbaan Ivoclar Dental GmbH A-6700 Bludenz-Bürs		
<ul> <li><sup>(1)</sup> Boa Pro</li> <li>Pro</li> <li><sup>(2)</sup> Mar</li> <li><sup>(3)</sup> Mar</li> </ul>	rd of directors Production and Engin duzione e Tecnica / Miembro consejo dução e Tecnologia nager / Directeur / Amministratore / D nufacturer / Fabricant / Produttore / F	(Hersteller) <sup>(3)</sup> eering / Membres du Directoire Production et Technique / Direzione o administración, Director de Producción y D. Técnico / Diretoria de Director / Gerente abricante / Fabricante		

Г

<sup>{</sup>Programat P100.doc/22.02.01/loch}

### Contents

Views of the Furnace, List of Parts	5
<ul> <li><b>1. Introduction / Signs and Symbols</b></li> <li>1.1 Preface</li> <li>1.2 Introduction</li> <li>1.3 Notes regarding the Operating Instructions</li> </ul>	6
<ul><li>2. Safety First</li><li>2.1 Indications</li><li>2.2 Health and safety instructions</li></ul>	7
<ul> <li><b>3. Product Description</b></li> <li>3.1 Components</li> <li>3.2 Hazardous areas and safety equipment</li> <li>3.3 Functional description</li> <li>3.4 Accessories</li> </ul>	11
<ul> <li>4. Installation and Initial Start-Up</li> <li>4.1 Unpacking and checking the contents</li> <li>4.2 Selecting the location</li> <li>4.3 Assembly</li> <li>4.4 Initial start-up</li> </ul>	12
<ul> <li>5. Menu Operation and Standard Settings</li> <li>5.1 Introduction to the operation</li> <li>5.2 The menu</li> <li>5.3 Operating the menu/key functions</li> <li>5.4 Changing from °C to °F mode</li> <li>5.5 Selecting the buzzer signal</li> <li>5.6 Defining the 'Silver Test'</li> <li>5.7 Description of the firing curve display</li> </ul>	14
<ul> <li>6. Practical Use / Program Description</li> <li>6.1 Switching on/off</li> <li>6.2 Firing with standard programs</li> <li>6.3 Firing with individual programs</li> <li>6.4 Programming, changing programs</li> <li>6.5 Controlling the CTE</li> <li>6.6 Important practical information</li> </ul>	16
<b>7. Maintenance, Cleaning and Diagnosis</b> 7.1 Monitoring and maintenance 7.2 Cleaning 7.3 Furnace calibration ('Silver Test')	20
8. What if 8.1 Error messages 8.2 Technical malfunctions 8.3 Repair	22
<ul> <li>9. Product Specifications</li> <li>9.1 Delivery form</li> <li>9.2 Technical data</li> <li>9.3 Acceptable operating conditions</li> <li>9.4 Acceptable transportation and storage conditions</li> </ul>	25

### 10. Firing Tables / Program Tables in °C and °F

26





### Table of contents





#### Firing curve display



#### Parameter display



#### Keypad



#### Frontansicht:

- 1 Furnace head with dome cover
- 2 Sealing ring
- 3 Stone lining segments
- 4 Blade contacts
- 5 Thermocouple
- 6 Firing plate
- 7 Display
- Firing curve display 8
- 9 Vacuum indicator (LED)
- Switch pin 10
- 11 Blade contact cover
- Space for parameter sticker 12
- 13 Heating muffle
- 14 Cooling plate
- 15 Housing
- 16 Keys
- PC-connection (RS232) 17
- 18 Sealing rim
- Keypad front panel 19
- 20 Blade contact protection
- 21 Power socket
- 22 Power plug
- On/Off switch 23
- Heating element fuse 24
- 25 Vacuum pump fuse
- Control unit fuse 26
- 27 Power cord
- 28 Vacuum pump cord
- 29 Vacuum pump plug
- 30 Pump socket
- 31 Vacuum hose connection
- 32 Vacuum hose
- Rating plate 33
- Grounding band screw 34 (base)
- 35 Air vents
- Grounding band 36
- 37 Fuse holder
- 38 Mounting lug
- 39 Furnace head screw
- 40 Hinge

43

5

- 41 Stone lining inserts (base)
- Rubber feet 42
  - Protective cap RS232
- 44 Protective cap vacuum

#### Symbols

- А Temperature
- Vacuum B
- Time С

- 51 key
- Field definition 52

Control unit keypad

- 53 → arrow key right
- 54 ← arrow key left
- 55 0-9 numeric keys
- 56 ESC key
- 57 ENTER key
- 58 Open furnace head
- Close furnace head 59
- 60 STOP key
- LED status indicator 61
- START key 61

#### Firing curve display

- 63 B = Stand-by temperature
- 64 t**#** = Temperature increase
- 64a t1 = 1st Temperature increase
- 64b H1= 1st Holding time
- 64c t2 = 2nd Temperature increase
- 65 T = Holding temperature
- 66 L = Long-term cooling

#### **Parameters**

- 67 T = Set temperature in °C (°F)
- 68 P = Program number
- = Actual temperature 69 in °C (°F)
- 70 = Set value / remaining time in min:s / error number

#### **Display parameters in** the menu

- P = Program number 71
- 72 T = Holding temperature
- 73 t**≠** = Temperature increase
- S = Closing time74
- 75 B = Stand-by temperature
- 76 H = Holding time
- 77 V1= Vacuum on
- V2= Vacuum off 78
- 79 L = Long-term cooling
- 80 = Cursor

# 1. Introduction / Signs and Symbols

#### 1.1 Preface

#### Dear Customer

Thank you for having purchased the Programat® P100. It is a highly technical quality product. The Programat® P100 has preset standard programs and also offers the option of various individual programs. The relevant firing data are shown on an illuminated LC-display.

The furnace is designed according to EN 61010-1 and thus complies with the relevant CE regulations.

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 in Chapter 2.



You must read these Operating Instructions

#### 1.2 Introduction

The Programat® P100 is a hightech product for dental technology. It is equipped with state-ofthe-art electronic components.

These Operating Instructions are divided into several chapters to help you find specific topics guickly and easily.

#### Signs and symbols

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

Operating Instructions:

Risks and dangers This symbol marks safety instructions that must be followed to prevent injury or death. Furthermore, damage to the furnace and/or laboratory may thus be avoided.



Important information This symbol marks additional information for correct and economic use of the P100 furnace.



Contraindication



Burn hazard

Furnace<sup>.</sup>



Burn hazard. Hot surface

- - Note: observe documentation · Objects may only be placed into the firing chamber by
    - means of tongs

Grounding sign

#### 1.3 Notes regarding the Operating Instructions

Furnace concerned: Programat® P100 Target group: Dental technologists

These Operating Instructions facilitate the correct, safe, and economic use of the Programat® P100 furnace.

The Operating Instructions are divided into several, clearly structured chapters. This should enable you to locate specific topics quickly and easily.

The vacuum pump (accessory to the furnace system) is not described in these Instructions. Please refer to the corresponding vacuum pump Operating Instructions.

To inform you about risks/dangers, important information, and contraindications, these Instructions contain corresponding signs/symbols to mark important paragraphs.

We recommend keeping the Instructions in a safe place near the furnace to have immediate access to the information if necessary.

Should you lose the Operating Instructions, extra copies can be ordered at a nominal fee from your local Ivoclar Vivadent Service Centre.





# 2. Safety First

This chapter is especially important for personnel who work with the Programat® P100 or who have to carry our maintenance or repair work. This chapter must be read and the corresponding instructions followed.

#### 2.1 Indications

The Programat<sup>®</sup> P100 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 Instruc-
- tions must be observed. – The instructions, regulations,
- and notes in the vacuum pump Operating Instructions must be observed.
- The furnace must be operated under the indicated environmental and operating conditions (Chapter 9).
- The P100 must be properly maintained (Chapter 7).

The furnace head should not be removed from the furnace base as long as it is still hot.

Firing trays must not be placed in the area surrounding the firing table, since this will obstruct the closing of the furnace head. Place the fired objects on the cooling plate designed for that purpose. Never reach under the furnace head during operation. There is a risk of crushing.

Foreign objects must not be placed in front of the air vents. Make sure that no liquids or other foreign objects enter the air vents, since this may result in an electrical shock.

Never place objects in the firing chamber by hand, since there is a burn hazard. Always use the tongs from Ivoclar Vivadent supplied for this purpose.

Never touch the hot surface of the furnace head, as there is a burn hazard.

Please also refer to section 3.2 in Chapter 3.









The thermocouple (5) must not be bent. Please avoid touching the blade contact with your hands (oily residue on the thermocouple).

### 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 assure risk-free operation, the user must observe the notes and warnings contained in these Operating Instructions.

- Do not place furnace and pump in the immediate vicinity of heaters or other sources of heat.
- The furnace must neither be placed nor operated in areas where there is an explosion hazard.
- Place 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.
- Position vacuum pump in a well ventilated place. Make sure that no foreign objects enter the furnace base.
- Do not place any objects on the housing. Use the cooling plate for this purpose.
- Keep sealing ring of the furnace head and sealing rim of the furnace base clean and avoid damage.
- Do not touch any parts that become hot during the operation of the furnace. There is a burn hazard!

- Clean furnace only with a dry or slightly moist cloth. Do not use any solvents! Disconnect power before cleaning.
- Use original packaging for transportation purposes.
- The user must especially become familiar with the warnings and the 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 plug may only be inserted into sockets with protected contacts.
- Do not damage the blade contacts.
- Before calibration, maintenance, repair, or exchange of parts, the power must be disconnected if the furnace is to be opened.
- If calibration, maintenance, or repair has to be carried out with the power connected and the 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 dama-
  - ged - the furnace does not work
  - the furnace has been stored
  - under unfavourable conditions over an extended period of time
- Maintenance work and changing of the heating muffle may only be carried out by qualified personnel.
- Use only original spare parts.
- The temperature range for faultless operation is +5 °C to +35 °C (+41 °F to +95 °F).
- If the furnace has been stored at very low temperatures or high atmospheric humidity the head has to be opened and the unit dried or left to adjust to the room temperature for approx. 1 hour (do not connect the power yet).
- Note: Do not work with liquids near the furnace. Should a liquid accidentally enter the furnace, disconnect power and consult lvoclar<sup>®</sup> Customer Service. Do not operate the furnace.
- The furnace has been tested for use at altitudes of up to 2000 m above sea level.
- The furnace may only be used indoors.

#### Warning

Any disruption of the protective conductor either inside or outside the furnace or any loosening of the protective conductor connection may lead to danger for the user in case of malfunction. Deliberate interruptions are not tolerated. Materials developing harmful gases must not be fired.

Do not place any flammable liquids or objects in the vicinity of the furnace. Observe the necessary safety distance to the furnace at all times.



Burn hazard/Risk of crushing Never reach under the open furnace head, even when it is cool. Always use tongs to remove objects from or place them into the furnace.



Hot surface. There is a burn hazard. Never touch the furnace head with bare hands when it is hot

## 3. Product Description

#### 3.1 Components

The Programat<sup>®</sup> P100 furnace system comprises the following components:

- Furnace base with electronic controls
- Furnace head
- Vacuum pump with hose and power cord (accessories)

The electronic and mechanical components are located in the furnace base. The heating element (muffle) is embedded in the stone lining of the furnace head. Accurate temperature control is achieved with state-ofthe-art electronic components.

#### 3.2 Hazardous areas and safety equipment

Description of the risk areas of the furnace:

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

Description of the safety equipment of the furnace:

Safety equipment	Schutzwirkung:
Protective conductor	Protection from electrical shock
Rim of the cooling plate	Limiting the usable area
Grooves in the cooling plate	Permitting improved cooling
Furnace head screw	Prevents accidental removal of the furnace head
Grounding band	Protection from electrical shock
Power limited motor	Protection from crushing

Also refer to Chapter 2.

#### 3.3 Functional description

The firing chamber may be heated up to max. 1200 °C (2192 °F) by means of a heating element. Furthermore, the firing chamber is designed so that a vacuum may be created with a vacuum pump. The firing process is controlled with the corresponding electronic controls.

#### 3.4 Accessories

- Temperature Checking Set 2
- Programat accessories assortment (firing tray, tongs, Temperature Checking Set)
- Vacuum pump VP3
- Programat firing cards

# 4. Installation and Initial Start-Up

### 4.1 Unpacking and checking the contents

Remove furnace components from their packaging and place the unit on a suitable table. There are no special transportation grips on the unit. Support the bottom of the furnace to carry it.

Check the delivery for completeness (see delivery form in Chapter 9) and transportation damage. If certain parts are missing or damaged, contact your local lvoclar® Customer Service. We recommend keeping the original packaging for future transportation purposes.

#### 4.2 Selecting the location

Place the furnace on a flat surface using the rubber feet (42). Make sure the furnace is not placed in the immediate vicinity of heaters or other sources of heat. Furthermore, protect the furnace from direct sunlight. 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 opening of the furnace head. The furnace should neither be placed nor operated in areas where there is an explosion hazard.

#### Check rating plate (33)

Make sure that the voltage indicated on the rating plate (33) complies with the local power supply (see rear panel of furnace base and furnace head).



#### Important

The sheathed thermocouple (5) must be set perpendicular and must be neither damaged nor bent.

#### 4.3 Assembly

Step 1: Mounting the furnace head, completing the furnace base

- Remove protective paper from the firing plate (6) and position it in the stone lining insert (41).
- Clean sealing rim (18).
- Blow out the muffle (13) and the surface of the stone lining segment (3) with moderately low pressure or clean carefully with a soft brush. Do not touch the heating element.
- Clean the sealing ring (2) of the furnace head. Do not touch the heating element.
- Hold the furnace head and slide it with the mounting lug (38) onto the hinge (40).
- Keeping the furnace head level, push down in a parallel direction until the sealing ring of the furnace head (2) rests evenly on the sealing rim (18) of the furnace base.



• Tighten the furnace head screw (39) with a screwdriver to secure the furnace head.



• Connect the grounding band (36) of the furnace head with the grounding band screw (34) of the furnace base.





- 1 = Tooth lock washer
- 2 = Grounding band
- 3 = Washer
- 4 = Grounding band screw (34)



Important: The premounted furnace head screw (39) must be cinched before the furnace is set into operation for the first time. If this is not done, the furnace head cannot be completely opened.

38

39





#### Step 2: Connections

Power connection Please make sure that the voltage indicated on the rating plate (33) complies with the local power supply. Should this not be the case, you must not connect the furnace. Connect the power cord (27) with the power socket (21) of the furnace.

Vacuum pump connection Connect the power plug of the vacuum pump (29) with the vacuum pump socket (30), and connect the vacuum hose (32) with the vacuum hose connection (31).



For this furnace, we recommend using only the VP3 vacuum pump from Ivoclar®

(accessory), since this pump is especially coordinated with the unit. If other pumps are used, please observe and do not exceed the maximum power consumption (see Chapter 9.2).

#### PC or printer

Use a null modem cable to connect the furnace with a PC or a printer. Connect the cable with the corresponding PC connection (17).

Null modem cables are available from computer stores. Cable configuration (D-SUB, 9-

pin)			
P100	2	3	5
	I	1	
PC	3	2	5

#### Parameter sticker

The parameter sticker in the desired language may now be attached to the designated space (12).

#### 4.4 Initial start-up

Switching on The furnace may only be switched on with the On/Off switch at the rear of the furnace.



During operation, the lamp for the stand-by temperature on the firing curve display is illuminated (only if the stand-by temperature has been reached).

Approximately 1 second after switching on, the furnace starts its automatic performance check (self-diagnosis). During this check, the field (69) in the display (7) shows the word 'SELF' for approx. 20 seconds (furnace head already closed). At the beginning the performance check, all 11 diodes blink. The head is automatically closed if it is still open. During the performance check, the key do not function. The test checks the function of the individual components. If all components work properly, the furnace heats up to the stand-by temperature of the last program used. If any component is defective, the corresponding error number (Err No.) will be indicated in the display (7).

### 5. Menu Operation and Standard Settings

#### 5.1 Introduction to the operation

The P100 is equipped with a display showing the parameters in the bottom line. The parameters are selected with the "right"/"left" cursor keys. By entering the desired digits, the parameters may be changed. Another option is to reduce/increase the values with the "+"/"-" keys. The setting of the values is confirmed with ENT-ER (see Firing Tables in Chapter 10 for possible values). Should the desired values not be possible for the selected program or firing parameter, the framed symbol starts blinking, and an error message (Err) will be indicated. ESC may be used to delete undesired values before they have been confirmed with ENTER (the 'old' value reappears).

After starting the program, the LED of the respective parameter will be shown in the firing curve (8). If a program with vacuum is in progress, the first LED (9) starts blinking. After reaching the first vacuum level, the blinking stops and the display is permanently illuminated. The second LED starts blinking. This process continues over a second and a third pressure level until all three LEDs are illuminated indicating that the maximum vacuum has been reached.

The P100 furnace is equipped with an electronic vacuum control system (EVCS), which stops the program in progress if the vacuum has not been appropriately built up during the first minute.

When a program is in progress, the display stops indicating the parameter value ten seconds after the last cursor movement. The remaining time of the program is indicated instead. If an arrow key (53, 54) is touched during this period, the remaining time disappears and the parameter value is indicated. Only a second touch of an arrow key (53, 54) will move the cursor symbol (80).

#### ENTER key



Please note that the values entered have to be confirmed with ENTER.

#### 5.2 The menu

Parameters in the menu can be selected with the left and right arrow keys (53, 54).



#### 5.3 Operating the menu / key functions

#### +/- keys (50, 51)

- The set parameter may be altered with the "+"/"-" keys.
- During the 'Silver Test', the temperature within the firing chamber may be altered with the "+"/"-" keys.

#### Numeric keys (55)

- Numeric keys for entering the values: See Firing Tables in Chapter 10 for possible values.
- Wrong values entered result in an error message being displayed.
- Impossible values are not accepted once ENTER is pressed. The 'old' value reappears.

#### Open furnace head (symbol) (58)

- Pressing this key results in the furnace head being opened. Once the furnace head is completely open and the actual temperature has dropped below 320 °C (608 °F), the buzzer sounds.
- The furnace head cannot be opened when a program is in progress and as long as a vacuum is present.

#### Close furnace head (symbol) (59)

- Pressing this key results in the furnace head being closed.
- During the self-diagnosis, the furnace head cannot be closed manually.

#### STOP key (60)

Pressing this key once has the following effects:

- Interruption of the program (LED in the START key blinks)
- Movement of the furnace head stopsHeating process stops (temperature is
- maintained) Buzzer stops
- Error messages are deleted

Pressing this key twice has the following effects:

- Heater stops
- Vacuum stops
- Program is stopped (LED in the START key is dark)

#### START key (61)

• The program P is started by pressing this key. The LED in the key is illuminated.

#### ENTER key (57)

• Each value entered has to be confirmed with ENTER.

#### ESC key (56)

- Undesired values may be deleted with this key before ENTER is pressed. The old value reappears.
- Error message is deleted.

#### Cursor or arrow keys (53, 54)

- Pressing these keys moves the cursor (80) on the display.
  - 🗲 left
- 🔶 right



Protect the display from direct sunlight

#### Description of the green LED in the START key (62)

- LED lights up after the start
- LED blinks during program interruption (1 x STOP)
- LED is dark after the program has been stopped; the furnace heats to stand-by temperature.

#### 5.4 Changing from °C to °F mode

The temperature mode can be selected by means of Program 97. This is generally done on the occasion of the initial start-up. Pressing ENTER sets °C or °F.



Program 97 cannot be selected if the auxiliary programs P91 to P96 or P98 are activated.

#### 5.5 Selecting the buzzer signal

By selecting Program 91, the current buzzer tune is activated. There are 9 different buzzer tuns. Ø means that the buzzer is not activated. Pressing "+/-" results in the corresponding tune being played. ENTER activates the marked buzzer tune. Now select another program number and confirm with ENTER to leave P91.

#### 5.6 Defining the 'Silver Test'

Temperature adjustment by means of the 'Silver Test' is described in Chapter 7.

### 5.7 Description of the firing curve display

The firing curve display (8) informs users about the status of the vacuum and that of the current program (firing stage).



#### Vacuum status:

#### Three green LEDs (9):

	(-).
1st	LED blinking ->
	vacuum inadequate
1st	LED illuminated ->
	25 % vacuum
1st + 2nd	LED illuminated ->
	50 % vacuum
1st + 2nd + 3rd	LED illuminated ->
	100 % vacuum
The 1st	LED is the bottom one.
	The LEDs remain
	extinguished if a program
	is run without vacuum.

#### Program status (firing phase)

#### Orange LED (63)

The LED is illuminated if the temperature in the firing chamber = B minus 30 °C or B minus 54 °F, independent of the position of the furnace head. The LED (63) is also illuminated when the auxiliary programs P91, P95, P96, and P98 are activated, even if the furnace is cold.

#### Orange LED (64)

The LED is illuminated if the program in progress is in its temperature increase stage. The duration of this stage depends on the temperature increase parameter t $\Rightarrow$  (73). The holding temperature T is not yet reached. The furnace head is closed.

#### Green LED (64a)

This LED is illuminated if the program in progress is in its first temperature increase stage (t1) (special programs P65-P75).

#### Green LED (64b)

This LED is illuminated if the program in progress is in its first holding temperature stage (H1) (special programs P65-P75).

#### Green LED (64c)

This LED is illuminated if the program in progress is in its second temperature increase stage (t2) (special programs P65-75).

#### Orange LED (65)

This LED is illuminated if the program in progress is in its holding temperature stage. The duration of this stage depends on the holding time parameter H (76). The furnace head is closed.

#### Orange LED (66)

This LED is illuminated if the program in progress is in its long-term cooling stage. The duration of this stage depends on the long-term cooling parameter L (79) and on the current cooling behaviour of the furnace. If the value for long-term cooling has been set on 0, this stage is omitted. The furnace head is closed.

Only one of these LEDs (64, 64a, 64b, 64c, 65, or 66) can be illuminated at a time.

## 6. Practical Use / Program Description

The operating procedure for the Programat® P100 will be explained with the help of two examples: one standard and one individual program.

#### 6.1 Switching on/off

#### Switching on:

Put On/Off switch (23) at the rear of the furnace on position "I". After approx. 1 second, the unit conducts an automatic self-diagnosis of the individual components (SELF appears in the display). The display then lights up and the furnace is ready for use.

Should this not be the case, please read Chapter 8.

#### Switching off:

Put the On/Off switch on position "0" to switch off the furnace.



Typical program sequence

#### 6.2.1 Firing with individual oxidation programs (P1, P2)

Observe and set the values stipulated in the instructions of the corresponding alloy manufacturer. These values will remain stored. The parameters that need to be adjusted/set are marked with "\*\*" in the Firing Tables.

#### 6.2.2 Firing with standard programs (P3-P10)

320 °C (608 °F)

Time

Some parameters may be changed in the standard programs. Once the program has been completed, however, the modified value is changed back to the originally set standard value. The parameters that can be altered are marked with "\*" in the Firing Tables.

#### 6.2 Firing with standard programs

#### Trial run

#### Step 1

Select the desired standard program (P3-P10) with the P-parameter and confirm with ENTER.

#### e.g. P3

This program contains the following values:

Program	°C mode	°F mode
Т*	900 (°C)	1652 (°F)
t <b>#</b>	80 (°C/min.)	144 (°F/min.)
S *	6.00 (min.)	6.00 (min.)
В	403 (°C)	757 (°F)
Н*	1.00 (min.)	1.00 (min.)
V1	450 (°C)	842 (°F)
V2	899 (°C)	1650 (°F)
L(*)	0 (no)	0 (no)



Opening 4

Furnace

stand-by mode

\*) depending on the p

4 START key

am 18 s

Open furnace with this key (58)

Total program duration

#### Step 3

Press START after the buzzer has sounded. The display indicates the remaining time according to the program sequence. The program runs automatically.

#### Step 4



The buzzer indicates the end of the program.

Close furnace with this key (59)



Note: The outside of the furnace becomes hot when the head is open!

Should something not work properly, please refer to Chapter 8.

#### 6.3 Firing with individual programs

#### Programs P11 to P64 Individual programs

Freely programmable programs with normal opening of the furnace (1 minute). For possible values see the Firing Tables.

#### Programs P65 to P69

Two-stage programs feature two different values for the holding temperature, holding time, temperature increase, vacuum on, and vacuum off

While the holding temperature 1 and the holding time 1 are preset in special programs P70-P75, all parameters of the temperature curve may be individually set in programs P65-P69.

#### Programming of two-stage programs

When programming two-stage programs, please make sure to enter the values for the parameters t, T, H, V1, V2 twice (i.e. once for each temperature stage). A 'blinking' or 'non-blinking' cursor (80) indicates whether the values shown (t, T, H, V1, V2) or set are for the first or second stage of the program.

NON-BLINKING cursor: First stage t, T, H, V1, V2 BLINKING cursor: Second stage t(B), T(B), H(B), V1(B), V2(B) (B)...blinking

The two vacuum stages are allocated to the individual temperature stages. When entering the 'vacuum on' and 'vacuum off' values for V1 and V2, as well as V1(B) and V2(B) do not exceed the values set for T or T(B). If this is not observed, a corresponding error message will be displayed after the start of the program.

Allocation of temperature stages - vacuum stages:



#### Note:

In order two maintain the vacuum between 'vacuum on V1' and 'vacuum off V2(B)', the values set for V1 (B) and V2 need to correspond to that of holding temperature 1 T.

#### Programs P70 to P75

Special programs, each with a second, preset holding time and holding temperature and normal opening of the furnace head (1 minute). For other possible values see the Firing Tables.



\*) Individually programmable values

Program P	Preset holding temperature T1	Preset holding time H1
P70	575 °C (1067 °F)	2 minutes
P71	575 °C (1067 °F)	3 minutes
P72	600 °C (1112 °F)	2 minutes
P73	600 °C (1112 °F)	3 minutes
P74	625 °C (1157 °F)	2 minutes
P75	625 °C (1157 °F)	3 minutes

#### Program P76

Special program in which the first half of the individually set holding time is carried out with vacuum and the second half without vacuum. All values are freely programmable.

#### Example

Holding time H = 3 min. is carried out as 1.5 min. with vacuum and 1.5 min. without vacuum.

#### Programs P77 to P87

Individually programmable special programs with quick opening of the furnace (18 seconds). For possible values, see the Firing Tables.

#### Programs P88 to P90

Freely programmable "overnight" programs with normal opening of the furnace (1 minute). After the "overnight" program has been completed, the heating switches off without the buzzer sounding and the furnace closes automatically after reaching a temperature of approx. 80 °C (176 °F) and then cools to room temperature. The green LED in the START key blinks. In the event of a power failure during the night, the furnace does not continue heating, but remains at room temperature.



The symbol keys to open/close the furnace work as soon as the furnace head is automatically opened completely for the first time.

#### Program P91

With this program, the buzzer tune can be set or completely switched off. The frequency can be altered with the "+"/"-" keys. The values are indicated in the input field (70) of the display (range of values 0-9; 0 = no buzzer).

#### Program P92

Cleaning program for the heating muffle. Diese Parameter können bei Bedarf geändert werden

#### Program P93

Vacuum pump test program. With this test program, the performance of the vacuum system of the Programat<sup>®</sup> P100 can be tested. The (minimum) pressure reached is indicated in mbar. If the value reached is below 50 mbar, the vacuum performance is excellent. If the value is clearly higher (e.g. above 80 mbar), refer to Chapter 8.2. The test program is started by selecting Program P93 and pressing START. The program can be stopped by pressing STOP. The maximum duration of the test is 5 minutes. After reaching a pressure of 40 mbar, the evacuation procedure continues for another 2 minutes. After 5 minutes, the flooding process begins automatically. This display shows that last mbar value. To leave this program, enter the desired new program number and confirm with ENTER (the cursor is not activated).

#### Program P94

Program for printing a firing protocol via the PC connection (17)=(RS232). If this program is activated (t=1), the firing protocol is printed once the firing program is completed.

#### Parameters:

- T: Information about the kind of device connected to the interface PC or printer.
  - 0 = no PC/no printer
  - 1 = printer \*
  - 2 = PC \*\*
- Data format for Prograsoft
- (www.ivoclarvivadent.com)
- \*\* Data format for the selected printer type (see B)
- Activating/deactivating the protocol
   0 = deactivated
   1 = activated
- B: Indication of the connected printer type (see T).
   1 = HP Desk Jet

Transfer parameters of the interface: The data transfer parameters of the interface are preset and cannot be changed: (Connection see Chapter 4.3)

Baud rate:	9600
Data bits:	8
Parity:	none
Stop bits:	1

#### Note

These parameters also need to be set for the printer or the PC in order to ensure optimum data transfer.

#### Program P96

Special program for Service Technicians.

#### Program 97

This program is used to change from Celsius mode (°C) to Fahrenheit mode (°F). When entering P97, the mode is changed automatically.

#### **Program P98**

Display of software version, number of operating hours and firing hours:

- The current software version is indicated in the section for the set value (67), e.g. 60 = version 6.0.
- The number of working hours is indicated in the section for the current value (69).
- The number of firing hours is indicated in the input field (70).

#### Program P99

'Silver Test'

With the "+"/"-" keys, the temperature in the firing chamber can be recalibrated. The value is indicated in the input field (70).

### 6.4 Programming / changing the program

- Program cards are available for noting the program data.
- As long as no program is running, data may be entered or modified as follows:
  - Select the parameter with the arrow keysEnter the value and confirm with ENTER.
- Enter the value and commit with ENTER
- Important for the input of V2 (vacuum off)
- Firing with vacuum off during holding time H, enter V2 as follows: Celsius mode: V2 = T - 1 °C (e.g. T = 1050 °C, V2 = 1049 °C) Fahrenheit mode: V2 = T - 2 °F (e.g. T = 1922 °F, V2 = 1920 °F) (Vacuum is switched off at the start of the holding time H)
- Firing with vacuum on during holding time H, enter V2 as follows: V2 = T (e.g. T = 1050 °C, V2 = 1050 °C or T = 1922 °F, V2 = 1922 °F) (Vacuum is not switched off until the end of the holding time H)
- If 32 °F is set for V2 and confirmed with ENTER, V2 is automatically Ø. Ø means firing without V2. The same is valid for the L and V1 parameters.
- Once the program has been completed, some of the parameters are automatically stored (see Firing Tables).
- In standard programs (P3–P12), the values T, S, H, and L may be altered. The values are automatically reset to the standard values once the program has ended. If invalid parameters are entered, the altered parameters are reset to the standard values after confirmation of the error (STOP key).
- Changeover from one program to another:
  - The program cannot be changed while it is in progress (green LED in the START key
- is illuminated).
- Press STOP twice
- Select the parameter "Program Number" with the arrow keys and enter the new program number
- Confirm with ENTER
- Press START

 Changing the preselected data while a program is in progress is only possible if the actual temperature has not yet reached the preselected T value:

1. Values for S, H, and L can be changed without interrupting the program sequence:

• Select the desired parameter with the arrow keys and enter the new value. Confirm with ENTER.

2. To change preselected data for B, t $\pmb{\varkappa},$ 

- V1, and V2:
- Press STOP
- Select the desired parameter with the arrow keys and enter the new value.
- Confirm with ENTER
- Press START



Interrupting a program Press STOP once. The program is interrupted.

#### Stopping a program

Press STOP twice. The program is completely stopped and the vacuum released.

#### 6.5 Controlling the CTE

The CTE (coefficient of thermal expansion) of the ceramic material can be controlled as follows:

- 1. Immediate removal of the object after firing causes a reduction of the CTE (minus).
- 2. Slow cooling of the object in the furnace after firing (long-term cooling) causes an increase in the CTE (plus).

Long-term cooling can be set with the L parameter (79).



Enter the desired cooling temperature in  $^{\circ}C/^{\circ}F$  at which the furnace head should be opened (e.g. 700  $^{\circ}C$ ).

#### 6.6 Important practical information

- Always keep the furnace closed between firings.
- Optimum results can be obtained with lvoclar<sup>®</sup> silicon nitride firing trays.
- Objects to be pre-dried should be placed on the firing mount only after the buzzer has sounded (<320 °C / <608 °F).</li>
- A power failure (approx. 10 s) during a program in progress will interrupt the program and cause Err 17 to appear. Press STOP and restart the program to continue its sequence (any adverse effect on the object depends on how long the power failure lasted).
- Check the furnace temperature with the 'Silver Test'.
- Do not open the furnace head manually when the furnace is switched on. Err 28 will otherwise be indicated.
- Note: Altering the parameters during a program in progress may result in the program being stopped (with an error message being displayed).
- If the furnace is switched on with the furnace head closed and the actual temperature in the furnace higher than 600 °C (1112 °F), the furnace head completely opens and closes again during the self-diagnosis.
- Remaining time indicator (70): After the program has been started, the remaining time indicator (70) displays the estimated remaining time until the program is completed.

The remaining time appearing on the display is continuously updated during the program sequence (every 5 s.). The indicated time, however, is only an approximate value. It is not possible to determine the exact remaining time, for example, during long-term cooling, during vacuum buildup, or if the set temperature increase is not achieved.



The remaining time indicated is only an approximate value that is continuously updated during the program sequence.

# 7. Maintenance, Cleaning, and Diagnosis

This chapter describes the user maintenance and cleaning procedures. All other tasks must be performed by qualified service personnel at a certified lvoclar® Service Centre.



Disconnect power before maintenance and cleaning, since there is a risk of electrical shock.

### 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.	Var. 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 (5)	weekly
Check the stone lining inserts for cracks and damages. If the stone linings are worn down they have to be replaced by a certified Ivoclar Vivadent Service Centre.	Stone lining inserts	monthly
Check if the sealing rims of the furnace head and the furnace base are cleaned and undamaged.	Sealing rim of the furnace head (2) and the furnace base (18)	weekly
Check the keypad for visible damage. If the keypad is damaged, it has to be replaced by a certified Ivoclar <sup>®</sup> Service Centre.	Keypad (16, 19)	weekly
Check temperature. Use the temperature checking set to check and adjust months the temperature in the furnace.	Firing chamber	every 6
Check if all windings (13) of the heating muffle are correctly embedded.	Heating muffle	weekly

#### 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.

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

Item:	Frequency:	Cleaning material:
Housing (15)	if required	soft, dry cloth
Keypad front panel (19)	weekly	soft, dry cloth
Cooling plate (14)	daily	cleaning brush
Stone lining inserts (3,6,41)	daily	cleaning brush
Sealing ring of the furnace head (2) and the furnace base (18)	daily	cleaning brush and a soft cloth

#### 7.3 Furnace calibration with 'Silver Test'



The sheathed thermocouple may be subject to changes which affect the furnace temperature, depending on the mode and period of operation. Check furnace temperature with the 'Silver Test' at least once a year and adjust if necessary. For that purpose, the furnace features P99, a special calibration program.

#### Material required (in the Temperature Checking Set 2)

- Ivoclar<sup>®</sup> firing tray
- Silver wire, purity 99.99%

Procedure:

- a) The furnace must be at operating temperature (switched on for at least 60 minutes) and have a stand-by temperature of 403 °C (757 °F) (e.g. in P99).
- b) Insert silver wire into the Ivoclar<sup>®</sup> sample holder (see also notice enclosed in the Temperature Checking Set 2).
- c) Select P99 (Silver Test program)
- Press this key and place the firing d) 9 tray with the silver strip in the centre of the firing plate (6).
- e) Press START (if error message Err 14 appears, the furnace temperature is still too high for the 'Silver Test' (>410 °C/770 °F). The furnace closes automatically at the correct temperature and the program starts).

If the silver wire has started to melt (and has a 'pitted' appearance) at the end of the program, the furnace temperature is correctly calibrated (B). If not, recalibration is necessary.



Figure A



Figure B



Temperature too low

Temperature just right



Figure C

Temperature too high

#### Recalibration

A change in temperature of 50 °C (90 °F) is possible in the Programat P100. Select program P99 to activate the calibration keys "+" and "-". The program must not yet be started.

The latest calibration value is indicated in the input field (70) if the cursor (80) is moved to the parameter field L (79) by means of the arrow keys.

- If the silver wire has not started to melt after the 'Silver Test', recalibrate using the "+" key (A)
- If the silver wire has melted down to a ball after the 'Silver Test', recalibrate using the "-" key (C)



#### Every time a calibration key is pressed. the set temperature changes by 1 °C (1.8 °F). Experience has shown that a recalibration of 5 °C (9 °F) is appropriate, which means pressing the relevant key five times.

While the calibration keys are in use, the calibration value in °C (°F) is shown in the input field (70). Entering the calibration value does not have to be confirmed with ENTER. Repeat the 'Silver Test' until the silver wire starts to melt correctly (B).

# 8. What If...

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

#### 8.1 Error messages

#### List of possible error messages and their meaning

#### **Operating errors**

Error messages have to be acknowledged with STOP (60). Impossible values are not accepted. The value is deleted when ENTER is pressed and the 'old' value reappears. Parameters outside the acceptable value range are not accepted. Illogical values result in an error message being displayed.

Error No.	Description	Instructions for users	
Operating errors			
*Err 1	T-value entered is lower than the current temperature (temperature in the furnace chamber).	Allow the furnace to cool to a lower temperature, or enter a higher value.	
Err 2	T-value entered is lower than the B-value or higher than 1200 °C (2192 °F).	Set a logical temperature value.	
Err 3	S-value entered is invalid.	Set an acceptable closing time.	
Err 4	H-value entered is invalid.	Set a valid holding time.	
Err 5	t/-value entered is below 30 °C/min (54 °F/min.) or higher than 140 °C/min. (252 °F).	Set an acceptable temperature increase value.	
Err 6	B-value entered is lower than 100 °C (212 °F) or higher than 700 °C (1292 °F).	Set an acceptable stand-by temperature.	
Err 7	B-value entered is higher than the T-value.	Set an acceptable stand-by temperature.	
Err 8	L-value entered is higher than the T-value.	Set an acceptable value for the long-term cooling.	
Err 9	V1-value entered is higher than the V2-value.	Set a suitable V1- or V2-value.	
Err 10	V-values entered are higher than the T-value.	Check the set temperature. Adjust the values for V1 and V2, if necessary.	
Err 11	V1- or V2-value(s) missing.	Set the missing value.	
Err 12	V-value entered is higher than 1200 °C (2192 °F).	Set a lower value.	
*Err 13 <sup>1)</sup>	Temperature is too high (actual temperature is +12 $^{\circ}$ C (21.6 $^{\circ}$ F) higher than the T-value).	Take care when editing the parameters during a program in progress. If necessary, allow the furnace to cool to the set temperature and try again. Should this not help, there is probably a malfunction in the electronic controls.	
*Err 14	Temperature in the firing chamber is too high for the 'Silver Test' (above 410 $^\circ C$ (770 $^\circ F$ ).	The furnace cools down and the program then starts automatically.	
Err 15	L-value entered is higher than 1200 °C (2192 °F) or lower than 50 °C (122 °F)	Set a valid value for the long-term cooling.	
Err 16	Firing temperature 1 > firing temperature 2	Set a lower value for firing temperature 1 or a higher value for firing temperature 2.	
Err 17 <sup>1)</sup>	Power failure lasting more than 10 s during a program in progress.	A program in progress has been interrupted by a power failure.	
Err 18	Firing temperature 1 > vacuum values for the 2nd firing stage.	Set a lower value for firing temperature 1 or a higher value for the vacuum of the 2nd firing stage.	
	Furnace errors		
*Err 20	Error in the heating system.	Check the fuse (24) in the supply unit. If this error message appears, the heater is switched off for safety reasons. The furnace head opens and the keypad does not work. This error cannot be acknowledged with STOP. The furnace has to be switched off and switched on again.	
Err 22	Closed furnace head is not acknowledged.	A foreign object between the furnace head (1) and the furnace base may obstruct the closing of the furnace head. See the end of the error list for further explanations regarding this error.	
Err 23	Muffle is ageing.	The muffle is worn down. It is recommended to have it replaced. After having acknowledged the error message, however, the program can	
		be started.	
Err 24	Muttle is detective.	Ihe muttle must be replaced immediately.	
Err 25	Temperature in the furnace base is higher than 65 °C (149 °F).	Bring the temperature in the furnace base to value lower than 65 °C (149 °F). Make sure that the air vents are clean and free from obstruction.	
Err 27	Furnace head does not open after the initial start-up.	The opening process might be obstructed by external, mechanical influences. If this is not the case, contact your local lvoclar <sup>®</sup> Service Centre. This error can only be acknowledged by switching the furnace off an on again	
Err 28	Furnace head has been moved manually or the opening process has been obstructed.	Move the furnace head (1) only by means of the corresponding keys.	
*Err 29	Temperature alert (temperature >= approx. 1300 °C (2372 °F).	If this error message appears, the heater is switched off for safety reasons. The furnace head (1) opens and the keypad does not work. If you want to close the furnace head (1) despite this error, proceed as follows: - Switch off the furnace and wait for 20 s. - Switch the furnace on again and wait until the furnace head is closed.	

	Errors in the supply unit	
Err 30	Heating relay does not respond.	Contact your local Ivoclar <sup>®</sup> Service Centre.
Err 31	Vacuum valve does not respond.	Contact your local Ivoclar <sup>®</sup> Service Centre.
Err 32	Vacuum has been measured over a prolonged period of time –	The vacuum valve is probably stuck or dirty.
	the furnace head cannot be opened (after the initial start-up).	
Err 33	The necessary vacuum has not been reached with 1 min.	Check the following items: - is the firing chamber tight (is the sealing surface clean? - is the vacuum hose connected? - Is the vacuum pump connected? - Is the fuse (25) in order?
Err 34	Error in the electronic component for the supply unit.	Contact your local Ivoclar® Service Centre.
Err 35	Error in the electronic component for the supply unit.	Contact your local Ivoclar® Service Centre.
Err 38	Error in the electronic component for the muffle controls.	Contact your local Ivoclar® Service Centre.
	Errors in the control unit	
Err 40	Indicator for the electronic components defective.	Contact your local Ivoclar® Service Centre.
Err 42	Error in the program memory.	Contact your local Ivoclar® Service Centre.
Err 43	Write error in the firing program memory.	Contact your local Ivoclar® Service Centre.
Err 44	Read error in the firing program memory.	Contact your local Ivoclar® Service Centre.
Err 45	Checksum error in the firing program memory.	Checksum of a firing program invalid; the firing program will be initialized with the original values.
Err 46	Error when accessing the real time clock.	
Err 47	The firing program has recognized an invalid situation in the program sequence.	Power reset.
	Errors in the analog module	
Err 50	Sensor calibration is not valid.	Furnace can no longer be operated.
Err 51	Error in the microprocessor of the analog module.	Contact your local Ivoclar® Service Centre.
Err 52	Error in the calibration memory of the analog module.	Contact your local Ivoclar® Service Centre.
Err 54	Error in the electronic component for the temperature measurement.	Contact your local Ivoclar® Service Centre.
Err 55	Analog module cannot respond.	You probably have a poor power supply.
Err 56	Temperature in the furnace base is lower than 1 °C (33.8 °F).	Increase the temperature in the furnace base.
	Further error messages	
*Err 71	Thermocouple defective at initialization.	Contact your local lvoclar® Service Centre (2)
*Err 72	Temperature leap.	Contact your local Ivoclar® Service Centre (2)
*Err 73	Inadequate performance of the heater.	Contact you local lvoclar® Service Centre (2)

\* Furnace head opens when this error occurs.

<sup>1)</sup> No operating error.

<sup>2)</sup> If this error message appears, the heater is switched off for safety reasons. The furnace head opens and the keypad is inactivated. This error cannot be acknowledged with STOP. The furnace has to be switched off and on again.



For safety reasons, the heating muffle may only be changed by a certified lvoclar® Service Centre (Err 23 and Err 24).

Clearing measures for **Err 22**, if the motor for the furnace head is in an inappropriate position (provided that the 'close furnace head' key is not defective):

#### Situation A

The furnace has been switched on before the furnace head (1) is mounted (initial start-up or after maintenance of the furnace head):

Press STOP to acknowledge the error message. After that, press the 'close furnace head' key.



Secure the furnace head screw (see Chapter 4).

#### Situation B

Error message Err 22 appears if the furnace head (1) is correctly mounted.

Remove any objects that are possibly located between the furnace head (1) and the furnace base. Press STOP to acknowledge the error message. Then, press 'close furnace head' key. If Err 22 reappears, press STOP again and try the 'close furnace head' key again. It may be necessary to repeat this procedure more than once. Do not use the 'open furnace head' key. Should the furnace head be opened during this process, it is not important, since the movements of the furnace head are normally self-adjusting.

#### Situation C

Same as situation B, but with the error occurring immediately after switching on the furnace, i.e. during the self-diagnosis.

Same as situation B. Additionally, the furnace has to be switched off and on again at the end of the procedure to make sure that the self-diagnosis is repeated.

#### 8.2 Technical malfunctions

These malfunctions may occur without an error message being displayed.

Description	Double-check	Action
Display not illuminated	Is the fuse for the electronic controls (26) OK?	Check fuse (26)
Furnace head does not open	Is the fuse (26) OK?	Check fuse (26)
	Is the furnace head screw (39 tightly cinched?	Check furnace head screw (39)
Buzzer does not sound	Is the buzzer switched off (Tune 0)	Select tune 1-9
Vacuum pump not working	Is the vacuum pump correctly connected?	Connect vacuum pump according
	Is the fuse (25) OK?	Check fuse (25)
Final vacuum not reached	Is the vacuum hose OK?	Check vacuum hose and vacuum connections. Replace pump.
	Is the furnace airtight?	Clean sealing surface.



Approximately 1 second after switching on, the furnace carries out the automatic self-diagnosis (SELF is indicated in the display). The illumination of the LC-display (7) has to light up immediately after switching on.



Important Use only fuses with test labels and according to the respective values specified in "Technical Data"

#### 8.3 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 Ivoclar Vivadent Service Centre, the warranty will expire immediately.

Please also read the safety information in Chapter 2.

### 9. Product Specifications

This chapter contains all the relevant product specifications:

#### 9.1 Delivery form

- 1 Programat<sup>®</sup> P100
- 1 Power cord
- 1 Vacuum hose
- 3 Extra fuses
- 1 Operating Instructions
- 1 Warranty card
- 1 Screwdriver

#### Programat<sup>®</sup> firing cards

#### **Recommended accessories**

Vacuum pump VP3
 Programat® accessories assortment (tongs, firing trays G+K, Temperature Checking Set)

Colour White

(RAL9016)

#### 9.2 Technical data

#### **Power supply**

Single-phase alternating current 200-240 V / 50-60 Hz 110-120 V / 50-60 Hz Tolerated voltage fluctuations +/-10%

#### **Power consumption**

Furnace with pump 200-240 V max. 1800 W 110-120 V max. 1300 W

#### Vacuum quality

3 LEDs indicating 25%, 50%, and 100% vacuum quality.

#### Acceptable data for pumps

from other manufacturers Max. performance: 300 W Final vacuum: approx. 25 mbar use only tested pumps

#### **Electrical fuses**

200-240 V: T 6.3 A (heating circuit)(24) T 315 mA (controls) (26) T 3.15 A (pump) (25)

#### 110-120 V: T 15A (heating circuit) (24) T 500 mA (controls) (26) T 5A (pump) (25)

#### **Dimensions of fuses**

200-240 V = Diameter 5 x 20 mm 110-120 V = Diameter 6.3 x 32 mm

#### Dimensions of the closed

**furnace** Width/depth/height = 415 x 390 x 296 mm

#### Usable size of the firing chamber Diameter 80 mm, height 38 mm

**Max. firing temperature** 1200 °C (2192 °F)

#### Weights

Furnace head: 3.5 kg Furnace base: 10.0 kg Furnace complete: 13.5 kg

#### Safety information

The P100 complies with the following guidelines: - IEC 1010-1/EN 61010, Part 1 - UL and cUL standards

#### Radio protection /

electromagnetic compatibility EMC tested

#### 9.3 Acceptable operating conditions

Acceptable ambient temperature range +5 °C to +35 °C (+41 °F to +95 °F)

#### Acceptable humidity range

80 % maximum relative humidity for temperatures up to 31 °C (87.8 ° F) gradually decreasing to 50 % relative humidity at 40 °C (104 °F); condensation excluded.

#### Acceptable ambient pressure

500 mbar to 1060 mbar The furnace is tested for altitudes of up to 2000 m above sea level.

#### 9.4 Acceptable transportation and storage conditions

### Acceptable temperature range

-20 to +50 °C (-4 °F to +122 °F)

Acceptable humidity range 80 % relative humidity.

### Acceptable ambient pressure 500 mbar to 1060 mbar

Use only original packaging of the Programat® P100 together with the respective foam material for shipping purposes.

# 10. Firing Tables / Program Tables in °C and °F

Stai	ndard Programs P1 to	P10	(IPS d.S	IGN,)			/alues in °	S				
Ωġ	Program		Holding temp. [°C]	t オ Temperature increase [°C]	S Closing time [min.]	B Stand-by temp. [°C]	Holding time [min.]	V1 Vacuum on [°C]	V2 Vacuum off [°C]	L Long-term cooling [°C]	Operat Instruct	ing
1 - 10	<ul> <li>Value ranges for Standarc Programs</li> </ul>	- 7	100- 1200 <sup>7)</sup>		0:18- 10:00		0:01- 40:00				Chapter	Page
	Individual Oxidation Programs											
-	Oxidation		700**	30**	0:18	403	1:00**	0**	**0	**0	6.2.2	16
2	Oxidation		700**	30**	0:18	403	1:00**	0**	0**	0**	6.2.2	16
	IPS d.SIGN Standard Programs											
n	1 <sup>st</sup> Opaquer firing	W. V.	*006	80	6:00*	403	1:00*	450	899	*0	6.2.2	16
4	2 <sup>nd</sup> Opaquer firing	W. V.	890*	80	6:00*	403	1:00*	450	889	0	6.2.2	16
5	1 <sup>st</sup> and 2 <sup>nd</sup> Shoulder firing	W. V.	890*	60	6:00*	403	1:00*	450	889	0	6.2.2	16
9	1 <sup>st</sup> Dentin and incisal firing	w. v.	870*	60	9:00*	403	1:00*	450	869	0	6.2.2	16
7	2 <sup>nd</sup> Dentin and incisal firing (corrective firing)	w. v.	870*	60	9:00*	403	1:00*	450	869	0	6.2.2	16
ω	Glaze firing with glazing paste	w. v.	830*	60	4:00*	403	<b>1:00</b> -2:00***	450	829	0	6.2.2	16
თ	Glaze firing without glazing paste	w. v.	870*	60	4:00*	403	0:30- <b>1:00</b> ***	450	869	0	6.2.2	16
10	Corrective firing	W. V.	750*	60	4:00*	403	1:00	450	749	0	6.2.2	16
* The ** The *** The Please	se values may be changed for a firing pro values stipulated in the instructions of the ise values may be changed. The new valu refer to the current IPS of SIGN Instruction	e alloy ma ues rema	After the progra anufacturer mus in stored.	m has been com t be observed ar	pleted, the modified the new video of the first of the first of the new of	fied values are values remain s arameters	changed back to stored.	the originally set	default values.			
					D							1

26

Freely	Programmable Prog	rams	5 P11 to	D90						Values i	с С	
٩	Program		F	t	S	ш	т	V1	V2		Operat Instruct	ing ions
NO			Holding temp. [°C]	Temperature increase [°C]	Closing time [min.]	Stand-by temp. [°C]	Holding time [min.]	Vacuum on [°C]	Vacuum off [°C]	Long-term cooling [°C]		2
											Chapter	Page
11-90	Value ranges for freely		100-	30-140	0:18-	100-700	0:01-	1-1200	1-1200	50-1200		
	programmable programs		1200		10:00		40:00					
11-90	Values preset by Ivoclar		700	30	0:18	403	1:00	0	0	0		
							0 = without H	0 = without V <sub>1</sub>	0 = without V <sub>2</sub>	0 = without L		
Individu	al Programs											
11-64			700	30	0:18	403	1:00	0	0	0	6.3	14
Individu	al Special Programs											
65	2 steps, freely programmable		700	30	0:18	403	1:00	0	0	0	6.3	14
66	2 steps, freely programmable		200	30	0:18	403	1:00	0	0	0	6.3	14
67	2 steps, freely programmable		700	30	0:18	403	1:00	0	0	0	6.3	14
68	2 steps, freely programmable		700	30	0:18	403	1:00	0	0	0	6.3	14
69	2 steps, freely programmable		700	30	0:18	403	1:00	0	0	0	6.3	14
20	Preset T <sub>1</sub> 575 °C / H <sub>1</sub> 2:00	1)	700	30	0:18	403	1:00	0	0	0	6.3	14
71	Preset T <sub>1</sub> 575 °C / H <sub>1</sub> 3:00	1)	200	30	0:18	403	1:00	0	0	0	6.3	14
72	Preset T <sub>1</sub> 600 °C / H <sub>1</sub> 2:00	1)	200	30	0:18	403	1:00	0	0	0	6.3	14
73	Preset T <sub>1</sub> 600 °C / H <sub>1</sub> 3:00	1)	700	30	0:18	403	1:00	0	0	0	6.3	14
74	Preset T <sub>1</sub> 625 °C / H <sub>1</sub> 2:00	1)	200	30	0:18	403	1:00	0	0	0	6.3	14
75	Preset T <sub>1</sub> 625 °C / H <sub>1</sub> 3:00	1)	200	30	0:18	403	1:00	0	0	0	6.3	14
26	Part of the holding time with vacuum	2)	700	30	0:18	403	1:00	0	0	0	6.3	14
77 – 1 87	Quick furnace head openi 0:18 min.	bu	200	30	0:18	403	1:00	0	0	0	6.3	14
88 – 90	Overnight program	3)	700	30	0:18	403	1:00	0	0	0	6.3	14

Other	Programs P91 to P99)							>	alues in °(	0	
٩	Programs	<u>⊢</u>	tЯ	S	۵	т	V1	V2		Operat	ing ions
N		Holding temp. [°C]	Temperature increase [°C]	Closing time [min.]	Stand-by temp. [°C]	Holding time [min.]	Vacuum on [°C]	Vacuum off [°C]	Long-term cooling [°C]		
										Chapter	Page
Help P	rograms										
91	Setting the acoustic signal	Setting wi	ith +/ key	s; value rai	nge 0 - 9,	0 = without	acoustic s	ignal,	-	6.3	17
		= default	setting								
92	Cleaning program	1130***	100***	0:18***	403***	10:00***	700***	1130***	0***	6.3	17
93	Vacuum test/vacuum quality									6.3	17
94	Interface printer/PC	0,1,2	0,1		XXX <sup>6)</sup>					6.3	18
96	Special program	For maint	enance pur	poses						6.3	18
97	Operating mode °C or °F	Change b	y selecting	the progra	m number					6.3	18
98	Information	Informatic	on about so	ftware vers	ion, opera	iting hours,	and firing	hours		6.3	18
Silver	Test Program										
66	Silver test/calibration	Preset va	lues							6.3	18

Legend

28

w.v. - with vacuum

w/o v. - without vacuum

Buzzer sounds with the furnace head open below 320°C Programs P1 to P76 furnace head opening: 1 minute

L = 0 = no -> means without 'long-term cooling'

- These values are preset.
- The first half of the individually set holding time is conducted with vacuum and the second half without vacuum ⊛ 0 <del>,</del> 7
- Overnight program: Furnace head opening: 1 min.; without acoustic signal, the furnace head closes if T <= 80 °C;
  - the furnace stops heating
- All values are preset, but may be changed. The new values remain stored (value range: see freely programmable programs P11 to P90) The values from T to  $V_2$  are preset values. Upon delivery of the furnace, the calibration value, which can be found in parameter 'L' is 0 4000
  - Printer type(s): 1 ... HP Deskjet
    - With the Standard Programs No. 3 and 10, a holding temperature (T) below 450°C is not possible. With the Standard Programs No. 1 and 2, a holding temperature (T) below 403°C is not possible.

Star	idard-Programs P1 to	P10	(IPS d.S	(IGN,)			/alues in °	L.				
٩			F	ţЛ	S	ш	т	V1	V2		Operat	ting
No.	Programs		Holding temp. [°F]	Temperature increase [°F]	Closing time [min.]	Stand-by temp. [°F]	Holding time [min.]	Vacuum on [°F]	Vacuum off [°F]	Long-term cooling [°F]		
											Chapter	Page
1 - 10	Value ranges for Standarc Programs	75	212- 2192 <sup>7)</sup>		0:18- 10:00		0:01- 40:00			122-2192		
	Individual Oxidation Programs											
-	Oxidation		1292**	54**	0:18	757	1:00**	**0	0**	**0	6.2.2	16
2	Oxidation		1292**	54**	0:18	757	1:00**	0**	0**	0**	6.2.2	16
	IPS d.SIGN Standard											
	Programs											
ო	1 <sup>st</sup> Opaquer firing	W.V.	1652*	144	6:00*	757	1:00*	842	1650	•0	6.2.2	16
4	2 <sup>nd</sup> Opaquer firing	W.V.	1634*	144	6:00*	757	1:00*	842	1632	0	6.2.2	16
£	1 <sup>st</sup> and 2 <sup>nd</sup> Shoulder firing	W.V.	1634*	108	6:00*	757	1:00*	842	1632	0	6.2.2	16
9	1 <sup>st</sup> Dentin and incisal	W.V.	1598*	108	9:00*	757	1:00*	842	1596	0	6.2.2	16
	firing											
~	2 <sup>nd</sup> Dentin and incisal firing (corrective firing)	W.V.	1598*	108	6:00*	757	1:00*	842	1596	0	6.2.2	16
ω	Glaze firing with glazing paste	W.V.	1526*	108	4:00*	757	<b>1:00</b> -2:00***	842	1524	0	6.2.2	16
ര	Glaze firing without glazing paste	W.V.	1598*	108	4:00*	757	0:30- <b>1:00</b> ***	842	1596	0	6.2.2	16
10	Corrective firing	W.V.	1382*	108	4:00*	757	1:00	842	1380	0	6.2.2	16
* The ** The *** The	se values may be changed for a firing pro- values stipulated in the instructions of the se values may be changed. The new valu	cedure. / alloy ma les remai	After the prograr nufacturer must n stored.	n has been com t be observed an	pleted, the modif id set. The new v	ied values are alues remain s	changed back to	the originally set	default values.			
Please	refer to the current IPS d.SIGN Instruction	ns for Us	e for additional	information rega	Irding the firing p	arameters.						

	ating	2000	- Page						14		14	14	14	14	14	14	14	14	14	14	14	14	14	14
Ч° И	Oper		Chapter						6.3		6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3
Values i	_	Long-term cooling [°F]		122-2192		0	0 = without L		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
	V2	Vacuum off [°F]		34-2192		0	0 = without V <sub>2</sub>		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
	٧1	Vacuum on [°F]		34-2192		0	0 = without V <sub>1</sub>		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
	т	Holding time [min.]		0:01-	40:00	1:00	0 = without H		1:00		1:00	1:00	1:00	1:00	1:00	1:00	1:00	1:00	1:00	1:00	1:00	1:00	1:00	1:00
	ш	Stand-by temp. [°F]		212-	1292	757			757		757	757	757	757	757	757	757	757	757	757	757	757	757	757
	S	Closing time [min.]		0:18-	10:00	0:18			0:18		0:18	0:18	0:18	0:18	0:18	0:18	0:18	0:18	0:18	0:18	0:18	0:18	0:18	0:18
P90	ţЛ	Temperature increase [°F]		54-252		54			54		54	54	54	54	54	54	54	54	54	54	54	54	54	54
s P11 to	F	Holding temp. [°F]		212-	2192	1292			1292		1292	1292	1292	1292	1292	1292	1292	1292	1292	1292	1292	1292	1292	1292
gram						r										1)	1)	1)	1)	1)	(1)	2)	puing	3)
y Programmable Prog	Program			Value ranges for freely	programmable programs	Values present by Ivoclai		ual Programs		ual Special Programs	2 steps, freely programmable	Preset T <sub>1</sub> 1067 °F / H <sub>1</sub> 3:00	Preset T <sub>1</sub> 1112 °F / H <sub>1</sub> 2:00	Preset T <sub>1</sub> 1112 °F / H <sub>1</sub> 3:00	Preset T <sub>1</sub> 1157 °F / H <sub>1</sub> 2:00	Preset T <sub>1</sub> 1157 °F / H <sub>1</sub> 3:00	Preset T <sub>1</sub> 1067 °F / H <sub>1</sub> 3:00	Part of the holding time with vacuum	Quick furnace head oper 0:18 min.	Overnight program				
Freel	٩	No.		11-90		11-90		Individ	11-64	Individ	65	99	67	68	69	70	71	72	73	74	75	76	77 – 87	88 90 -

Other	- Programs P91 to P9	(6(							>	alues in °F		
٩	Program		F	ţЛ	S	ш	т	V1	V2		Operat	ing
No.			Holding temp. [°F]	Temperature increase [°F]	Closing time [min.]	Stand-by temp. [°F]	Holding time [min.]	Vacuum on [°F]	Vacuum off [°F]	Long-term cooling [°F]		
											Chapter	Page
Help P	rograms											
91	Setting the acoustic sign	a	Setting wi	th +/ key:	s; value rai	nge 0 - 9, (	0 = without	acoustic s	ignal,	-	6.3	14
			= default s	setting		)						
92	Cleaning program	5)	2066***	180***	0:18***	757***	10:00***	1292***	2066***	0***	6.3	14
93	Vacuum test/vacuum qua	ality									6.3	14
94	Interface printer/PC		0,1,2	0,1		XXX <sup>6)</sup>					6.3	15
96	Special program,		For maint	enance pur	poses						6.3	15
97	Operating mode °C or °F		Change b	y selecting	the progra	m number					6.3	15
98	Information		Informatio	in about so	ftware vers	sion, opera	iting hours,	and firing	hours		6.3	15
Silver	Test Program											
66	Silver test/calibration	4)	Preset val	lues							6.3	15
Legen	<del>ان</del> :											

31

w.v. - with vacuum w/o v.

without vacuum

Buzzer sounds with the furnace head open below 608  $^\circ\text{F}$ Programs P1 to P76 furnace head opening: 1 minute

L = 0 = no -> means without 'long-term cooling'

- These values are preset.
- The first half of the individually set holding time is conducted with vacuum and the second half without vacuum ⊛ 0 <del>,</del> 7
- Overnight program: Furnace head opening: 1 min.; without acoustic signal, the furnace head closes if T <= 176 °F;
  - the furnace stops heating
- The values from T to  $V_2$  are preset values. Upon delivery of the furnace, the calibration value, which can be found in parameter 'L' is 0
- All values are preset, but may be changed. The new values remain stored (value range: see freely programmable programs P11 to P90) 4000
  - Printer type(s): 1 ... HP Deskjet
- With the Standard Programs No. 1 and 2, a holding temperature (T) below 757°F is not possible. With the Standard Programs No. 3 and 10, a holding temperature (T) below 842°F is not possible.

### Ivoclar Vivadent – worldwide

#### Ivoclar Vivadent Pty. Ltd.

1 – 5 Overseas Drive P.O. Box 367 Noble Park, Vic. 3174 Australia Tel. 03 / 97959599

#### Ivoclar Vivadent do Brasil Ltda.

Rua Maestro João Gomes de Araújo 50; Salas 92/94 Sao Paulo, CEP 02332-020 Brasil Tel. +55 11 69 59 89 77 / +55 11 69 71 17 50

#### Ivoclar Vivadent

**Marketing Ltd.** Calle 134 No. 13-83, Of. 520 Santafé de Bogotá Colombia Tel. +57 1 627 33 99

#### Ivoclar Vivadent S.A.

B.P. 118 F-74410 Saint-Jorioz France Tel. 04.50.88.64.00

#### **Ivoclar Vivadent GmbH** Postfach 1152 D-73471 Ellwangen

Germany Tel. 07961 / 889-0

#### Ivoclar Vivadent UK Limited

Meridian South Leicester LE3 2WY Great Britain Tel. 116 / 265 40 55

#### Ivoclar Vivadent GmbH

Via dell'Industria 16 I-39025 Naturno (BZ) Italy Tel. 0473 / 67 01 11

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

Av. Mazatlán No. 61, Piso 2 Col. Condesa 06170 México, D.F. Mexico Tel. (5) 553-0038

#### Ivoclar Vivadent Ltd.

3–7 Tawari Street, Mt. Eden P.O. Box 5243, Wellesley Street Auckland New Zealand Tel. (09) 630-5206

#### **Ivoclar Vivadent**

**Polska Sp. z.o.o.** PL-01-501 Warszawa ul. Jana Pawla II 78 Poland Tel. 635 54 96 / 635 54 97

#### Ivoclar Vivadent S.A.

c/Valderribas 82 E-28007 Madrid Spain Tel. 91 / 513 10 08

#### Ivoclar-Vivadent Nordic AB

Dalvägen 16 S-169 56 Solna Sweden Tel. 08 / 514 93 930 Fax 08 / 514 93 940

#### Ivoclar Vivadent, Inc.

175 Pineview Drive Amherst, N.Y. 14228 USA Tel. (800) 533-6825

#### Ivoclar Vivadent, Inc.

23 Hannover Drive St. Catharines, Ont. L2W 1A3 Canada Tel. (800) 263-8182

Version: 4 Date information prepared: 06/2002 Valid: Software version 2.1

This apparatus has been developed solely for use in dentistry. Start-up and operation should be carried 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 binding.

Printed in Liechtenstein © Ivoclar Vivadent AG, Schaan/Liechtenstein 561562/0602/0,5/e/DP Ivoclar Vivadent AG Bendererstrasse 2 FL-9494 Schaan/Liechtenstein Tel. +423 / 235 35 35 Fax +423 / 235 33 60 www.ivoclarvivadent.com

