# Programat<sup>®</sup> EP 3010

The user-friendly press and ceramic furnace

Economical performance.
Top-quality press and firing results.



# The ideal press furnace for IPS e.max® Press

#### Proven

The press furnaces from Ivoclar Vivadent are based on long-standing success. The company introduced the press technology to the dental market in 1991. Since then it has established itself as the market leader in this field, continuously satisfying customers with products of the highest quality.

## System components as a key to success

The resounding success of the Programat press furnaces is based on the fact that the furnace technology is perfectly matched to the IPS e.max and IPS Empress materials. Therefore, users can fully rely on their furnaces and benefit from excellent press and firing results.





- $\nabla$
- Optical Status Display (OSD)
- Power Fail Save System bridges power interruptions
- 300 individual firing programs and 20 individual press programs
- Large cooling tray with separate cooling grid
- Integrated firing tong holder
- Removable furnace head for easy transportation and maintenance



# Further highlights

#### Ease of operation

The Programat EP 3010 is characterized by its exceptional user-friendliness. The desired program can be quickly selected on the high-resolution, colour touch screen or on the proven membrane-sealed keypad. The clearly structured menu contains modern icons, which direct the user to the desired program or setting with only one click.



#### Electronic press drive with force sensor

The electronic press drive with force sensor records and controls the pressure of the press plunger very precisely and therefore ensures top-quality press results. A compressed air connection is not required.



#### **Crack Detection System (CDS)**

The Programat EP 3010 features the Crack Detection System (CDS). This system identifies cracks in the investment ring at an early stage and reduces the pressure, if necessary. As a result, the press process ends in time to protect the restorations.



#### Automatic double-range temperature calibration (ATK2)

The ATK2 temperature checking system calibrates the temperature in the furnace fully automatically and in two different temperature ranges. This ensures high-precision press and firing procedures and reproducible press and firing results in various types of materials (low- and high-fusing ceramics).



### Software update via USB flash drive

It has never been easier to download software updates: Simply plug in a USB flash drive containing the latest software version and press the "Software Update" button. The software is updated automatically.



# Convenient loading of the furnace chamber

Upon opening, the furnace head pivots upwards and thus provides ample working space. As a result, the furnace chamber can be loaded comfortably.



# Remote diagnostics via Internet and e-mail

For technical support purposes, a diagnostic data file can be generated at the push of a button and conveniently sent to one of the Ivoclar Vivadent Service Centers by e-mail. There, the matter will be attended to immediately.



# **EVEN BETTER**



- Power Saving Technology
- Operating mode for commercial laboratories
- Selectable acoustic signals and tunes
- Large remaining time indicator

# Technical data

Power supply 110 - 120 V / 50 - 60 Hz

200 - 240 V / 50 - 60 Hz

Admissible voltage fluctuations ±10%

Max. power consumption 12 A at 110 – 120 V

8.0 A at 200 - 240 V

Vacuum pump data Max. power consumption: 250 W

Final vacuum: < 50 mbar

Only tested pumps should be used.

**Dimensions of** Depth: 465 mm

closed furnace Width: 320 mm / 390 mm (with cooling tray)

Height: 550 mm

**Dimensions of** Diameter: 90 mm firing chamber Height: 80 mm

1,200 °C Max. firing temperature

Weight 18.3 kg

Safety information The furnace is built according to the

following standards:

- IEC 61010

- UL and CAN/CSA

Radio protection / Electromagnetic compatibility

EMC tested



# Delivery form

#### Programat EP 3010

Power cord Vacuum hose

Programat Firing Tray Kit 2

Automatic Temperature Checking Set ATK2 (test set)

Investment ring cooling grid USB download cable Various accessories

# Recommended accessories

(not contained in the delivery form)

VP4 or VP5 Vacuum Pump Programat Accessories Set

Automatic Temperature Checking Set ATK2











# Fixed prosthetics

Programat<sup>®</sup> EP 3010 forms a part of the "Fixed Prosthetics" product category. The products of this category cover the procedure involved in the fabrication of fixed prosthetic restorations – from temporization to restoration care. The products are optimally coordinated with each other and enable successful processing and application.



# THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:

# IPS e.max® System

all ceramic – all you need



The comprehensive solution covering all indications

- Highly esthetic, high-strength materials for the press and CAD/CAM technique
- Unique lithium disilicate (LS<sub>2</sub>) and zirconium oxide (ZrO<sub>2</sub>) ceramics for restorations ranging from thin veneers to long-span bridges
- · Flexibility of cementation: adhesive, self-adhesive and conventional

# Multilink® Automix

The adhesive cementation system



A strong bond, proven performance

- Strong hold both dual and self-curing
- Universal suitable for silicate and oxide ceramics as well as metal
- Clinically proven numerous long-term studies

Would you like to know more about the products of the "Fixed Prosthetics" category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com for more information.

