



inLab Profire sinter furnace
Powerful & comfortabel

inLab Profire

Comfortable sintering

A reliable and powerful sintering furnace is essential for CAD/CAM-fabricated zirconium oxide and non-precious metal restorations. The inLab Profire sintering furnace from Dentsply Sirona combines proven process technology and convenient operation – for more process reliability and reproducible sintering results in the dental laboratory.

High-grade heating elements that have been tested in long-term tests as well as homogeneous temperature distribution in the furnace chamber provide precise temperature control throughout the sintering process, for high quality sintering outcomes and reproducibility.

The touch display provides convenient operation and enables quick and easy execution of all furnace functions. The user interface clearly displays program status and possible interactions.



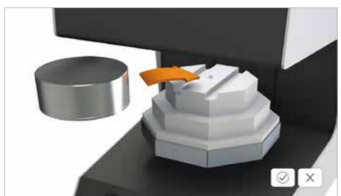
Clear and simple programming of the process parameters.



Process view with the possibility of activating predrying, adjusting process parameters, programming Auto-Start functions and displaying production time.



Active user support during every material change (e.g. from sinter metal to zirconium oxide).



When sintering sinter metal, argon monitoring takes place immediately after process start and during the entire sintering process - for high-quality results.



Powerful

- Conventional long-term sintering of zirconium oxide
- Speed sintering for single restorations, frameworks and bridges
- "Dry & Sinter" Sintering with pre-drying which can be easily activated before each process

Time-saving

- Quick heating rate (up to 120 °C/min.)
- Programmable autostart feature
- Simultaneous sintering of up to 60 units* when stacking two sintering trays

Reliable

- Preprogrammed for validated sinter materials from Dentsply Sirona
- Optional free programming both for long-term and speed sintering of zirconium oxide
- Automatic argon monitoring for correct argon flow for sinter metals

Flexible

- Sintering of zirconium oxide and sinter metal** with just one furnace
- Quick and easy transition between sintering zirconium oxide and sinter metal

^{*} For zirconium oxide; depends on the size of restorations and sinter supports

^{**} For validated sinter metal only

inLab Profire

One furnace. Two materials. Many possibilities.

Coordinated processes for first-class zirconium oxide output

Cercon*xt ML

Cercon*xt

inLab Profire offers preprogrammed sintering programs which were carefully validated based on material requirements; as a result, they can be started with a direct program selection. Users of Cercon zirconium oxide discs* also benefit from a uniform sintering temperature and can sinter different Cercon materials at the same time.

Cercon®ht ML

Dentsply Sirona inLab Profire Dentsply Sirona Ċ

Sintering sinter metal restorations

For sintering non-precious metal** with the product version inLab Profire with metal, only the sintering tray needs to be exchanged. Thanks to the integrated argon line, no further modifications are needed. After the machine production the sinter metal** is densely sintered within an argon atmosphere. The argon line is integrated into the furnace door, and the flooding of the argon gas is completely monitored.



Cercon*base

Cercon®ht



^{*} Due to various certification and registration periods not all products may be immediately available in all countries.

inLab Profire at a glance

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Dentsply Sirona

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The modern and lean design matches that of the inLab system

Fast heating rate (max. 120 °C/min.)

> USB update option for adding new programs

Integrated argon line for sinter metal*

* Optional.

Clear and intuitive user guidance for all furnace features



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Accessories

temperature

• Sintering beads for Zirconia

1,650°C

- Sintering tray speed for Zirconia
- Tray holder
- Tray fork

Options

- Sintering beads for sinter metal
- Sintering tray for sinter metal
- External gas hose*

Program types

- Speed
- Conventional sintering
- Pre-drying and speed sintering
- Service program
- Autostart feature

^{*} required protective gas purity: argon 4.6 (99,996%)

Dentsply Sirona

Sirona Dental Systems GmbH Fabrikstraße 31, 64625 Bensheim, Germany dentsplysirona.com

