





CORITEC 250i Loader PRO

NEWFEATURES



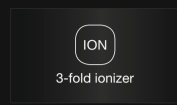




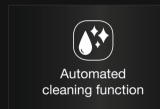


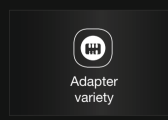


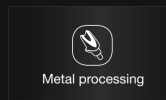
The features...











WITH FOCUS ON FLEXIBILITY,
THE CORITEC 250i Loader PRO
SHOWS ITS STRENGTHS.





The fully automated 7-fold blank changer (9-fold optional) makes it possible to process multiple restorations successively without any delay. At the same time the system processes every restoration with the maximum precision. Thanks to the modular design of the blank changer it is also possible, to change the blank magazine with another new magazine easily.

The CORITEC 250i Loader PRO is the perfect system for every dental technician who wants to work more independent. To support the idea of flexible working even more, the system comes with an integrated and fully-automated 16-fold tool changer. This feature saves a lot of time and grants the operator a maximum of flexibility. Just like the blank changer, the tool changer was also built modular. That means that it can also be easily and quickly exchanged with another tool magazine.

AUTOMATION IN THE SMALLEST SPACE - NO OTHER SYSTEM IMPLEMENTS THIS REQUIREMENT SO WELL.





Another highlight of the system is the powerful spindle. Thanks to a power of 750 watt and up to 100.000 rpm, the high-frequency spindle offers the best ratio of performance, speed and precision. A quality which can be felt with every restoration.

No matter which material will be used, the CORITEC 250i Loader PRO processes every restoration with the fastest speed and highest precision. Zirconium dioxide and plastics can be easily milled as well as the grinding of glass ceramics and prefabricated abutments of metal are possible. This system guarantees the operator a maximum of flexibility and automation for the main used dental materials.

CORITEC 250i Loader PRO

The compact 5-axis milling machine opens up a completely new machine segment at an attractive price-performance ratio. It offers automation and 5-axis simultaneous machining of circular blanks and blocks in the smallest space and. The milling system is equipped with a fully automatic 16-fold tool magazine with 3 mm milling tools and an integrated touch-screen monitor, which facilitates an intuitive operation in conjuction with the new SmartControl™ software. The fully automatic 7-fold (optional 9-fold) blank changer offers the possibility to process all common materials of the dental industry, an automated production is therefore feasible. The CORTEC 250i Loader PRO is the perfect solution for technicians who want to create their daily work more independent!



CORITEC 250i Loader PRO

HIGHLIGHTS

- novel, closed mono-block cast body for stability and precision
- 7-fold blank changer (optional 9-fold)
- 16-fold tool changer
- blank and tool magazine exchangeable
- wet and dry machining possible
- Control PC with touchscreen integrated
- 3-fold integrated ionizer
- processing of prefabricated abutments
- high precision due to integrated temperature compensation
- high-frequency spindle
- minimal footprint
- auto calibration
- automated cleaning function
- metal processing

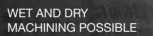
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CLAMPING S'

FULL AUTOMATION 7 or 9 blanks in one blank magazine, exchangeable

Optional: 9-fold blank magazine





AUTOMATIC BLANK CLAMPING SYSTEM



POWERFUL
PERFORMANCE
High-end spindle for
milling and grinding up
to 100.000 rpm at 750 Watt

16-FOLD TOOL CHANGER, TOOL MAGAZINE INTERCHANGEABLE

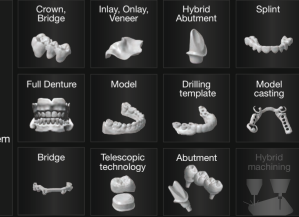


ERGONOMIC HANDLING
Control PC with touchscreen integrated









Applications & holder

MANUFACTURE OF DENTAL PROSTHESIS



PREFABRICATED ABUTMENTS

- short production times
- production of abutments in very simple processes
- high accuracy of fit due to prefabricated implant interface

DESS Abutmentholder



NT-Preform® Abutment (nt-trading)



PreFace® Abutment (Medentika)



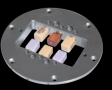
THERAPEUTIC SPLINTS

- bite splints, bleaching splints
- snoring splints, aligners
- simple and high-quality implementation in CAD/CAM processes

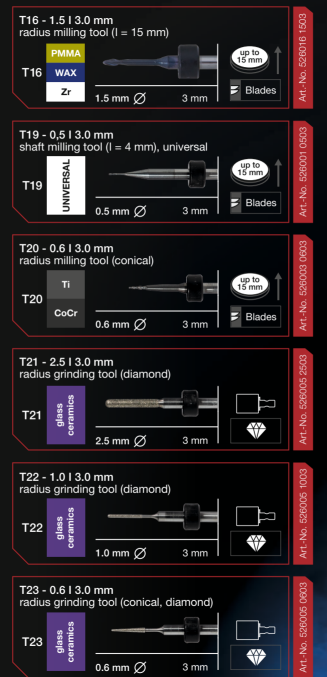


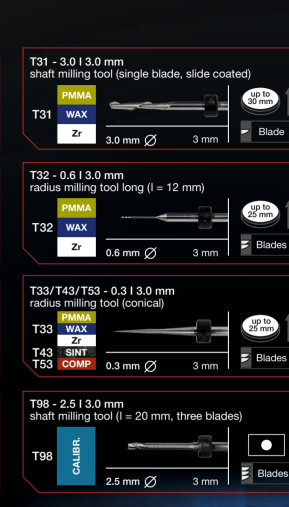
GRINDING OF CAD/CAM BLOCKS

- new 6-fold adapter enables effective production
- exchangeable strips for different adapter systems
- crowns, onlays, inlays, veneers, bridge frameworks etc.











CORITEC Materials

CORITEC ZR (ZIRCONIUM DIOXIDE)

Covers all indications for dental restorations of up to 16 units. Ideally suited for monolithic restorations.

- highly translucent zirconium dioxide for natural esthetics
- increased strength compared to lithium dioxide

Zr ht+ Disc (highly translucent)



Zr Disc



Zr transpa Disc (pre-colored translucent)





CORITEC COCR AND TITANIUM

- single crowns
- single cap
- bridges up to 16 units, full bridges, and PFM technology

- good mechanical properties
- good milling properties
- corrosion resistant

CoCr Disc (non-precious alloy)



CoCr Mo Disc (non-precious alloy)



Ti Disc (Grad 2, Grad 4, Grad 5)



JUVORA PEEK

- clamp-retained constructions
- Juvora PEEK in its basic colour (brown-beige)
- highest biological compatibility



CORITEC WAX DISC (WAX, GRAY)

CORITEC Wax Disc is not suitable for intraoral application. After milling, the material can be used as lost wax. Moulds can be used in casting technology. It can be milled easily and combusted residue-free.



CORITEC PMMA

- bite guards, therapeutic splints, drilling templates, bite regulators
- very good mechanical properties
- aesthetic shade effect due to high translucency
- good milling behaviour

PMMA Splint Disc



PMMA Disc



CORITEC MODEL DISC IVORY

- blank for the production of dental models
- low-cost material
- also suitable for test purposes or for milling calibration bodies



CORITEC SmartControl™

SMART CONTROL OF MACHINE SOFTWARE

SmartControl™ one touch ahead!

The newly developed control software "SmartControl™" enables absolutely intuitive operation of our milling machines. From selecting the job to milling or querying the machine status; the self-explanatory and optimized handling makes it possible to start operating the machine in the shortest possible time. Starting a milling process requires only two clicks – benefit from the smart time savings for your workflow!

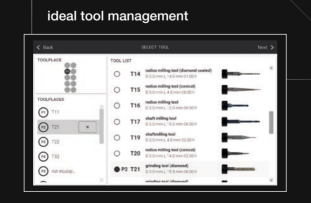
FEATURES

- modern touch control design
- straightforward operation with intuitive graphical interface
- high end performance for imes-icore® machines
- remote monitoring
- job management with 3D preview
- tool/material management
- multi-language support*



* in preparation

optimized for touchscreen operation TOOLS TOOLPLACES TOOLPLACES



Scanner compatible with exocad

CORITEC i3Dscan eco

- all-round carefree package for newcomers or small laboratories
- simple, fast, low-priced
- · very compact design

/mee-icoré

CORITEC i3Dscan color

- the object to be scanned is automatically guided into the measuring field
- modern touch control design
- the 180-degree opening offers a large working area

CORITEC i3Dscan color HR

- enormously high scanning efficiency and precision (4 μm)
- color texture scan
- Blue-Light LED & high resolution camera (2.8 MP)
- all modules included in the scope of delivery



CAM software

CORITEC iCAM V5 smart

- all strategies optimized for 5-axis simultaneous machining
- automatic exchange of implant connections (ReFit option)
- no annual license fees
- fully automatic and easy operation with "Wizard Workflow"



• • •

Machine tables

The undercounters, specially developed for the needs of the various machine types, impress with their sturdy design as well as their attractive appearance. The machine tables have sufficient floor space. Stable rollers ensure optimum stability and easy movement of the devices. Drawers, cable ducts and a cabinet for the integration of appropriate extraction systems are already provided.

Machine Table T2

41.7 x 36.6 x 31.1 inch 1060 x 930 x 790 mm W x H x D

MACHINE TABLE T2



Suction systems

| | iVAC silent PRO | iVAC eco+ |
|----------------|---|---|
| Volume flow | 240 m³/hr | 260m³/hr |
| Output | 1610 watt | 1200 watt |
| Filter system | Teflon filter cartridge, automatic cleaning feature | dust drawer, HEPA filter |
| Filter volume | 8 liters / 30.28 gpm | 25 liters / 94.63 gpm |
| WxDxH | 10.6 x 21.2 x 21.1 inch 270 x 540 x 535 mm | 17.3 x 18.1 x 29.5 inch 440 x 460 x 750 mm |
| Supply voltage | 115 V/230 V | 115 V /230 V |





Sintering Furnaces

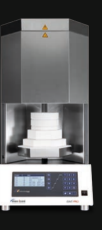
iSINT eco

The **iSINT** eco stands for economy and offers high-quality technology, matching accessories for high standards at a fair price. Compact and with a small footprint, the **iSINT** eco sintering oven still has sufficient capacity for a sintering bowl Ø 100 mm for approx. 25 units. The door stop can be mounted at the right or left side.



ISINT PRO

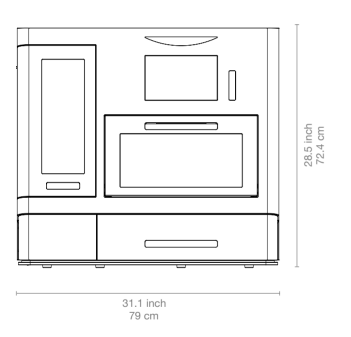
A larger sintering capacity of up to 80 single crowns is offered by the new iSINT PRO. With a heating system of four high-quality molybdenum disilicide (MoSi2) heating elements, you can choose between conventional long-term sintering or SPEED sintering at a rate of up to 99 °C/min/ 210.20 °F/min. The iSINT PRO is operated with a simple and convenient program control. The programs are indicated on a 4-line LCD display. A timer function for overnight sintering or the use of pre-drying programs for shaded zirconium restorations offer further options. In addition, three service programs are available for easy maintenance of the sinter furnace.

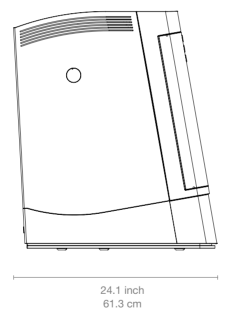


| | iSINT eco | iSINT PRO |
|-----------------------------|-----------------------|---------------------------|
| Number of heating elements | 4 | 4 |
| Display | 7-Segment | 4-line LCD |
| Number of program memories | 9 | 30 |
| Combustion chamber capacity | 1 x 100 | 2 x 120 |
| max. heating rate | 30 °C/min / 86 °F/min | 99 °C/min / 210.20 °F/min |
| Power in Watt | 1720 | 3200 |
| Lift function | No | Yes |
| Speedsintering | No | Yes |

Dimensions

CORiTEC 250i Loader PRO





In Numbers

CORiTEC 250i Loader PRO

| mechanics / electronics | | | | |
|-----------------------------------|---|--|--|--|
| basic construction | mono cast body | | | |
| number of axes and operation type | 5-axis, simultaneous machining | | | |
| rotation angle | A-axis 360° / B-axis up to ±30° | | | |
| spindle / power | high-frequency spindle / 750 watt | | | |
| maximum spindle speed | 100.000 rpm | | | |
| blank changer | 7-fold / 9-fold optional; magazine interchangeable | | | |
| tools | milling and grinding tools with 3 mm shaft diameter | | | |
| tool changer integrated | 16-fold, magazine interchangeable | | | |
| tool length control | ≤ 0.002 mm precision | | | |
| integrated computer hardware | Windows based | | | |
| monitor | Control PC with 10.1" touchscreen integrated | | | |
| illumination | 3 LED status colors | | | |
| software | SmartControl™ | | | |
| air pressure | 7 bar/101.526 PSI constantly supply, 60 liters/min / 227.10 gpm/min | | | |
| cooling liquid | 4.8 liter / 18.17 gpm integrated | | | |
| connecting requirements | | | | |
| weight | 95 kg / 209.47 lbs | | | |
| width x depth x height | 31.1 x 24.1 x 28.5 inch / 790 x 613 x 724 mm | | | |
| line voltage / frequency | 100 V - 240 V / 50/60 Hz | | | |

Rev 1.1

Sales and support partner worldwide



Represented for you in over 100 countries.

imes-icore® GmbH has been a leading manufacturer and technology partner since 2003 in the field of dental CAD/CAM systems and solutions.

With its unique range of dental milling and grinding systems imes-icore® offers a perfect selection for all individual requirements of dental laboratories, milling centres and dental practices of all sizes.

Our "Open-System" product philosophy makes it possible to easily integrate our milling machines into your existing workflow and to integrate them with your open scanners and your CAD/CAM software. We are open for your material selection.

imes-icore® GmbH

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