





# CORITEC 250i series

# CORITEC 250i/250i dry

#### THE PROVEN 5-AXIS SYSTEM

The CORITEC 250i and CORITEC 250i dry machine systems are the most widely used CAD/CAM systems for applications of zirconium dioxide, PMMA or wax. Thanks to the 5-axis technology, these machines can also produce complex dentures with diverging stumps and undercut areas without further rework. Therefore, these systems are an ideal choice if a good price-performance ratio but also avery high equipment flexibility is of importance.

The processing of CAD/CAM blocks or premilled abutments is also possible by using the respective adapter systems. By purchasing the COR TEC 250i you obtain a cost-efficient but flexible and versatile milling machine at once.

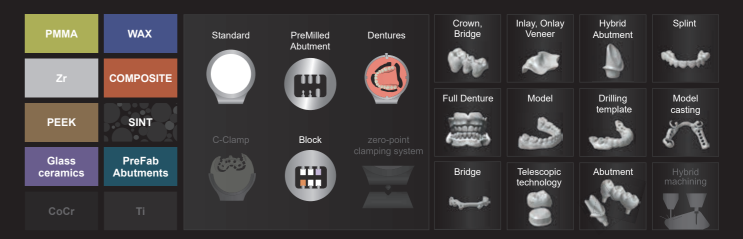


# CORITEC 250i/250i dry

#### **HIGHLIGHTS**

- 5-axis machining system with up to ± 30° axis orientation
- tool runtime control/breakage control
- integrated cooling circuit for cooling lubricant
- compressed air and coolant level monitoring
- processing of prefabricated abutments
- machining of zirconium, PMMA, wax, plastics, grindable board materials
- also available as DRY version
- high precision due to integrated temperature compensation





### CORITEC 250i Loader PRO

#### **AUTOMATION IN THE SMALLEST SPACE**

The compact 5-axis milling machine opens up a completely new machine segment. The CORITEC 250i Loader PRO offers automation and 5-axis simultaneous machining of circular blanks and blocks in the smallest space and at an attractive price-performance ratio. The milling system is equipped with a fully automatic 10-fold tool changer with 3 mm milling tools and an integrated touch-screen monitor, which facilitates an intuitive operation in conjuction with the new smart control™ software. The fully automatic 6-fold blank changer offers the possibility to process all common materials of the dental industry, an automated production is therefore feasible. The CORITEC 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
- 6-fold blank changer
- wet and dry machining possible
- integrated PC and touch display
- no external compressed air required (optional)
- Ionizer optionally available
- processing of prefabricated abutments
- high precision due to integrated temperature compensation



**AUTOMATIC BLANK CLAMPING SYSTEM** 

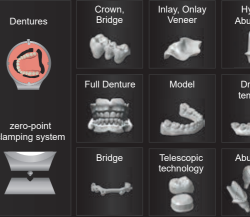
> POWERFUL PERFORMANCE high end spindle with high tourque and 100.000 rpm

WET AND DRY MACHINING POSSIBLE

ERGONOMIC HANDLING simple graphical touchscreen operation PC integrated











# Applications & holder

#### MANUFACTURE OF DENTAL PROSTHESES

- Baltic Denture from Merz Dental
- Dentsply Sirona Dentures



#### 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)



DDSoldiConnect® (Dental Direkt)



#### 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.



#### **BIOHPP ELEGANCE PREFABS**

- · individual hybrid abutment on PEEK basis
- BioHPP for permanent dentures, free of metal, oxide and monomer
- homogeneous combination of titanium and BioHPP



#### MILLING OF MODEL CASTS

- production in combustible material (PEEK)
- allergy-free and lightweight model casting when using PEEK
- cost-efficient



#### MILLED IMPLANT MODELS

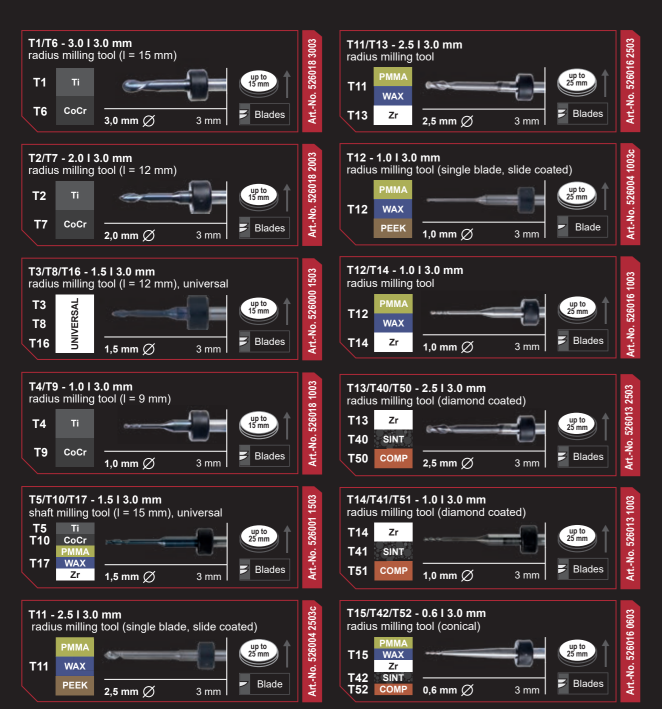
- DIM (Digital Implant Model) from nt-trading
- precisely positionable
- 2-part implant analog

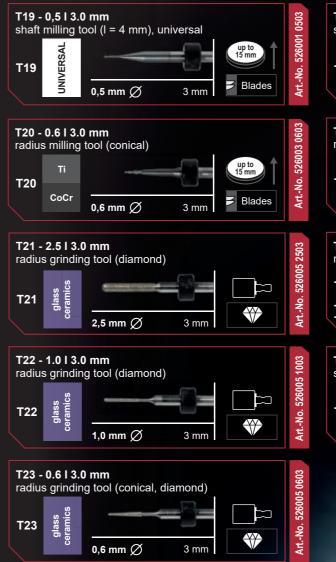


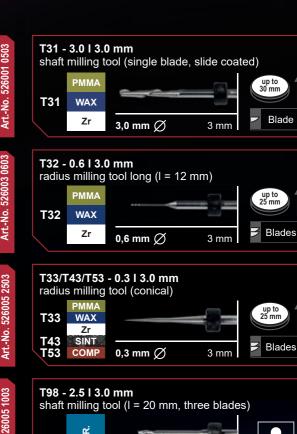
#### MODEL MILLING BAUMANN SYSTEM

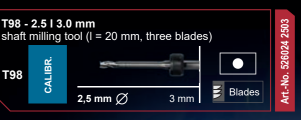
- model fabrication in CAD/CAM process
- · high reproducibility and precision
- · model fabrication with digital impression by intraoral scanner











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### **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



Zr transpa Disc (pre-colored translucent)



#### CORITEC MODEL DISC IVORY

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



#### JUVORA PEEK (POLYETHERETHERKETONE)

- 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 (POLYMETHYL METHACRYLATE)

• 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**



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### CORITEC smart control™

#### SMART CONTROL OF MACHINE SOFTWARE

#### smart control™ one touch ahead!

The newly developed control software "smart control<sup>TM"</sup> 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 via smartphone
- job management with 3D preview
- real-time 3D simulation for monitoring

#### automated transfer of information from the CAM software



#### optimized for touchscreen operation



#### ideal tool management



### Scanner COMPATIBLE WITH EXOCAD

#### CORITEC i3Dscan eco

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

#### 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 V4.7**

- all strategies optimized for 5-axis simultaneous machining
- 64-bit multi-core support
- no annual license fees
- validated post-processors for all imes-icore<sup>®</sup> CORiTEC machines

#### CORITEC ICAM V5

- 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 T1	Machine Table T2
30.3 x 36.6 x 31.1 inch	41.7 x 36.6 x 31.1 inch
770 x 930 x 790 mm	1060 x 930 x 790 mm
WxHxD	WxHxD
CORITEC 250i/250i dry	CORITEC 250i Loader PRO



# Suction systems

	iVAC silent	iVAC eco+	iVAC 2	iVAC pro+	iCompVAC*
Volume flow	160m³/hr	260m³/hr	260m³/hr	280m³/hr	120m³/hr
Output	480 W	1200 W	1300 W	1200 W	1300 W
Filter system	Teflon filter cartridge, automatic cleaning feature	dust drawer, HEPA filter	Teflon filter cartridge, automatic cleaning feature	Teflon filter cartridge, automatic cleaning feature	dust drawer, HEPA filter
Filter volume	8 liters	25 liters	20 liters	15 liters	25 liters
WxDxH	9.6 x 19.6 x 17.3 inch 245 x 500 x 440 mm	17.3 x 18.1 x 29.5 inch 440 x 460 x 750 mm	17.3 x 18.1 x 29.5 inch 440 x 460 x 750 mm	13.7 x 13.7 x 39.3 inch 350 x 350 x 1000 mm	18.5 x 25.1 x 34.6 inch 470 x 640 x 880 mm
Supply voltage	230 V	115 V/230 V	115 V/230 V	100 V/230 V	230 V

fnot designed for continuous operation











### 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  $\emptyset$  100 mm for approx. 25 units. The door stop can be mounted at the right or left side.



#### **iSINT PRO**

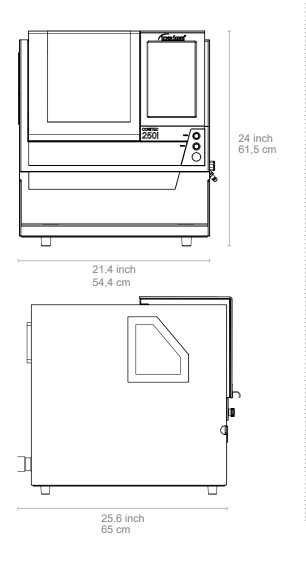
A larger sintering capacity of up to 80 single crowns is offered by the new **iSINT PRO**. With a heating system of four high-quality molybdenum disilicide (MoSi2) heating elements, you can choose between conventional long-term sintering or SPEED sintering at a rate of up to 99 °C/minute. The **iSINT 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.



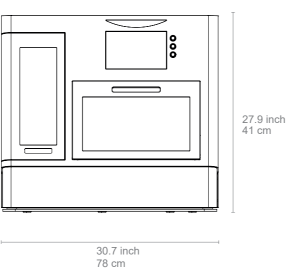
	iSINT eco	iSINT PRO
Number of heating elements	4	4
Display	7-Segment	4-line LCD
Number of program memories	9	30
Combustion chamber capacity	1 x 100	2 x 120
max. heating rate in °C/min	30	99
Power in Watt	1720	3200
Lift function	No	Yes
Speedsintering	No	Yes

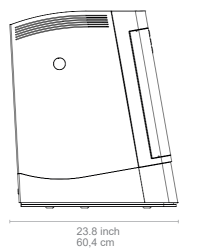
# Dimensions

#### CORiTEC 250i / 250i dry



#### CORiTEC 250i Loader PRO





# In Numbers

	CORITEC 250i	CORITEC 250i dry	CORITEC 250i Loader PRO
mechanics/electronics			
basic construction	granite/aluminium	granite/aluminium	mono cast body
number of axes and operation type	5-axis, simultaneous machining	5-axis, simultaneous machining	5-axis, simultaneous machining
angle of rotation	A-axis: 360° B-axis: ±100°	A-axis: 360° B-axis: ±100°	A-axis: 360° B-axis: ±100°
spindle	high-frequency spindle	high-frequency spindle	high-frequency spindle
maximum speed	60.000 rpm	60.000 rpm	100.000 rpm
blank changer	Not available	Not available	6-times
tools	milling and grinding tools with 3 mm shaft diameter	milling and grinding tools with 3 mm shaft diameter	milling and grinding tools with 3 mm shaft diameter
tool changer integrated	12-times	12-times	10-times
tool length control	≤ 0.002 mm precision	≤ 0.002 mm precision	≤ 0.002 mm precision
integrated computer hardware	Windows based	Windows based	Windows based
monitor	integrated 10" touch screen	integrated 10" touch screen	integrated 12" touch screen
illumination	3 LED status colors	3 LED status colors	3 LED status colors
software	Remote DENTAL 3.0	Remote DENTAL 3.0	smart control™
air pressure	6 - 9 bar constantly supply, 50 liters/minute	6 - 9 bar constantly supply, 50 liters/minute	6 - 9 bar constantly supply, 50 liters/minute, optional integrated compressor
cooling liquid	3.0 Liter integrated	3.0 Liter integrated	3.0 Liter integrated
connecting requirements			
weight	95 kg	95 kg	115 kg
width x depth x height	21.4 x 25.5 x 24 inch 544 x 650 x 615 mm	21.4 x 25.5 x 24 inch 544 x 650 x 615 mm	30.7 x 23.7 x 27.9 inch 780 x 604 x 710 mm
line voltage / frequency / maximum power	100 V - 240 V / 50/60 Hz / 900 W	100 V - 240 V / 50/60 Hz / 900 W	100 V - 240 V / 50/60 Hz / 900 W

# 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 your 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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