

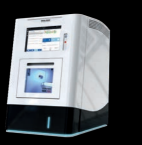




## CORITEC<sup>®</sup> 150i series

### The CORITEC<sup>®</sup> 150i series

#### WHAT ARE THE DIFFERENCES?





	CORITEC 150i PRO	CORITEC 150i dry
PC	integrated	integrated
Touchscreen	$\checkmark$	✓
Integrated PC	$\checkmark$	$\checkmark$
Premilled Abutments	🗸 (CoCr/Ti)	🗸 (CoCr)
Wet processing	$\checkmark$	-
Dry processing	$\checkmark$	✓
Metal processing*	$\checkmark$	$\checkmark$
Integrated water tank	$\checkmark$	-
lonizer	$\checkmark$	$\checkmark$
Auto-calibration	$\checkmark$	$\checkmark$
Automated cleaning function	$\checkmark$	✓
Chip tray	-	✓
98mm blank holder	$\checkmark$	$\checkmark$
6-fold glass ceramic holder	Optional	-
Half-open blank holder "C-Clamp"	Optional	Optional



\*limited metal processing (blank)

### Features









Large number of holder systems



WHETHER WET OR DRY MACHINING, BLOCK OR BLANK FORM, THE CORITEC 150i SERIES **IMPRESSES IN ALL AREAS.** 



Each restoration is fabricated with optimum precision and, at the same time, the flexibility opens up an almost free choice of materials and indications. Milling and grinding of zirconium, plastics and metal\*\* is possible, as is the machining of CAD/CAM blocks and Pre-milled abutments. The CORITEC 150i offers an unrivalled variety of applications in a very small space.

UNLIMITED FLEXIBILITY IN MILLING AND GRINDING - THAT'S THE PROMISE OF THE CORITEC 150i SERIES



Thanks to a machining angle of up to 360°/130° (A-axis/B-axis), the system is able to effortlessly master even the most demanding tasks. The 10 tool places additionally increase the flexibility of the new COR TEC 150i series.



### Features

MORE PERFORMANCE, MAXIMUM FLEXIBILITY AND EXTENDED APPLICATION POSSIBILITIES WITH MINIMAL SPACE REQUIREMENTS

An exceptional ratio of power, speed and precision - this is what the powerful high-frequency spindle with 860 W and 100.000 rpm offers. Thanks to the quick-clamping system, the various holder systems can be changed quickly and easily - while maintaining the same precision. Time-consuming calibrations are therefore unnecessary.





Also new is the support of the half-open blank holder, the so-called "C-Clamp". Thanks to its open shape, it allows even the most difficult indications to be produced.



### A VARIETY OF HOLDING SYSTEMS **OFFERS MAXIMUM** FLEXIBILITY FOR MAXIMUM CHALLENGES

### CORITEC<sup>®</sup> 150i PRO

### THE FLEXIBLE MILLING SYSTEM IN CONFINED SPACES

The extremely stable design of the mono-block cast body enables precise machining with round blanks and block forms. The machine's small dimensions and 5-axis simultaneous technology offers a unique ratio of machine size and functionality. Convince yourself of the performance of the CORITEC 150i for your laboratory!

Available in two versions:



CORITEC **150**i





CORITEC 150i dry









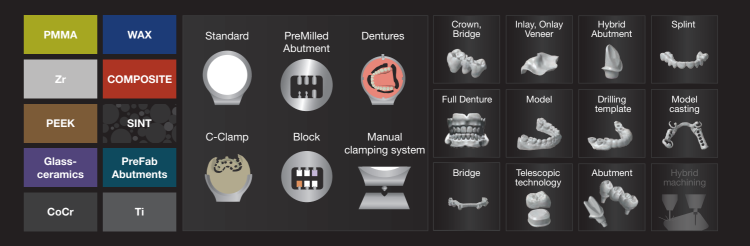
### CORITEC® 150i PRO

### HIGHLIGHTS

- Novel, closed mono-block cast body for highest stability and precision
- No external PC required
- Half-open blank holder "C-Clamp" (optional)
- Ionizer inclusive
- High precision due to integrated temperature compensation
- Wet and dry machining possible
- Minimum external compressed air, only 3 bar required
- Short amortization period
- Minimal footprint
- Auto-calibration
- Automated cleaning function
- Metal processing\*
- Turn-milling-grinding-processing possible

\*Limited metal processing (blank)



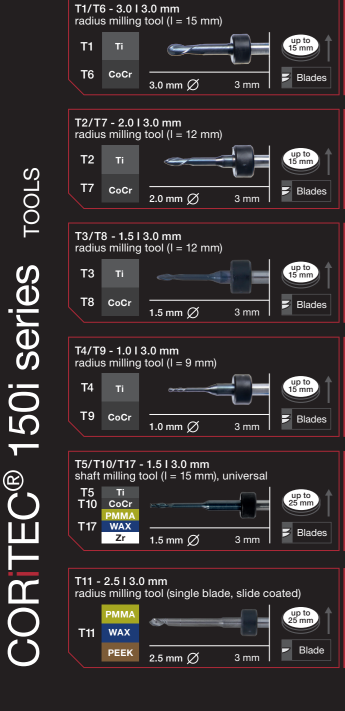


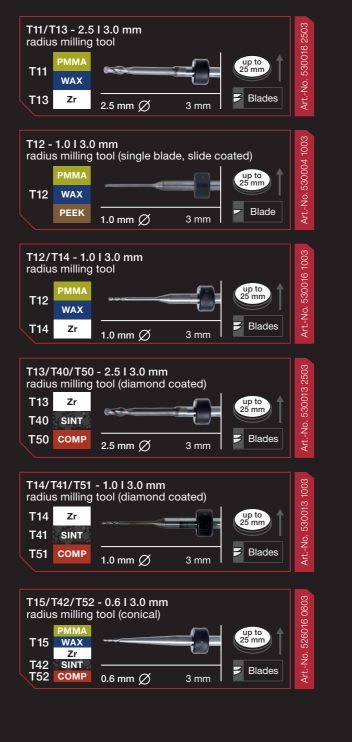
EASY CLEANING fully coated enclosed wet cell

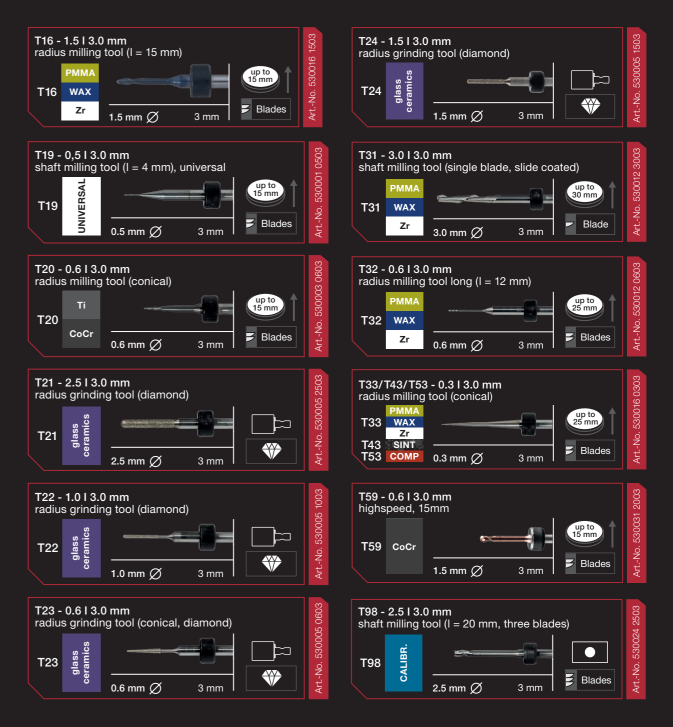
POWERFUL PERFORMANCE high end spindle for milling and grinding work up to 100.000 rpm

INTEGRATED WATER TANK AND FILTRATION

INTEGRATED TEMPERATURE COMPENSATION





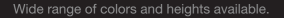


## TOOLS series 50i m $\bigcirc$

### Materials

#### priti<sup>®</sup> MULTIDISC (ZIRCONIUM DIOXIDE)

High-end zirconia for highest mechanical and aesthetic demands. Indications up to 16-unit bridges, max. 3-unit bridges only with High Translucent.

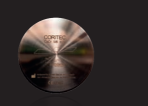


	Transclucence	Strength
Multi Translucent	49-40 %	80 - 1150 MPa
High Translucent	49 %	> 650 MPa
Extra Translucent	45 %	> 1150 MPa
Translucent	40 %	> 1150 MPa
Opaque	35 %	> 1150 MPa

#### CORITEC NEM (NON-PRECIOUS METALS)

Burn-on non-precious metal dental milling alloys for the fabrication of e.g. up to 16-unit bridges, implant-supported superstructures etc.

CORITEC NEM is characterized by excellent mechanical properties and good machinability.



CoCr M6 disc molybdenum containing CoCr W8 disc

pritidenta

type 4 alloy (EN ISO 22674)

type 4 alloy (EN ISO 22674)

and CORITEC materials



CORITEC SPLINT COMFORT POLYMERS

Extremely comfortable and biocompatible material for the fabrication of therapeutic splints such as occlusal or stabilization splints. For maximum comfort it becomes more flexible at mouth temperature.

Available in 16 mm and 20 mm.

#### CORITEC SPLINT BASIC POLYMERS

Crystal clear material for the fabrication of therapeutic splints and drilling templates. Good machinability.

Available in 16 mm and 20 mm.

#### CORITEC TEMP PMMA DISC

An excellent material to work with that is suitable for long-term temporaries with up to three years of wear and that also contains intrinsic color gradients.

Available in 8 vita shades in 16 mm and 20 mm.

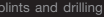
#### CORITEC GUM PMMA DISC

For gingiva replacement, available in 25 mm.

Scan yourself to priti®multidisc www.pritidenta.com



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## COR TEC<sup>®</sup> SmartControl<sup>™</sup>

#### SMART CONTROL OF MACHINE SOFTWARE

#### SmartControl<sup>™</sup>: one touch ahead!

The newly developed control software SmartControl<sup>™</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 - you benefit from the smart time savings for your workflow!

#### FEATURES

- Modern design and simple touch operation
- Intelligent selection of milling jobs
- Easy tool and material loading
- Auto-calibration of the machine
- Wizard guided cleaning and maintenance
- Connection to the Dental Smart Market (DSM)
- Multilingual program interface
- Automatic update function

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

	100	085
queue	ARCHIVE	REQUIRED TOOLS
CALOUKATED_JOR_20230125_1416_2	150 00H 32MIN	T11 (T14) (T16) (T21) (T22)
CALCULATED_JOB_20230126_1421_1	150 JOH 10MIN	
CALOULATED_JOB_20230125_1426_1	150 00H 24MIN	
CALCULATED_JOB_20230125_1438_1	190 00H 14MM	START PROCESSING
CALCULATED_JOB_20230125_1435_2	ISO OOH OBMIN	GENERAL
		PROGRESS
		Start time Duration Elapsed 2:58 PM 1h 29m 00:00:00

Optimized for touchscreen operation



#### Ideal tool management

X Cancel				
TOOL MAGAZINE	MISSIN	ig/BROKZI	N TOOLS	
0	AVAILA	BLE TOOL	\$	
8	V	114	0.2.5 mm L 20.0 mm 10.00 h	
00	0	T13	radius milling tool (diamond coated) 0.2 5 mm L 20 0 mm 1000 h	
TOOL PLACES	- o	T14	Radius milling tool (diamond costed) 0.2.5 mm (, 20.0 mm 10.00 h	
(C) T11	1 0	T15	Radius milling tool (conical) 0.2.5 mm L 20.0 mm 10.00 h	
T12	0	T16	Radus milling tool 0.2.5 mm 1, 20.0 mm 10.00 m	-
🕑 TI3	0	T21	Radius milling tool (diamond) 0.2.5 mm 1, 15.5 mm 0600 h.	-
114	• P	8 T22	Radue milling tool (diamond) 0 1.0 mm t, 13.0 mm 06 00 h	

### Scanner COMPATIBLE WITH exocad

#### CORITEC i3Dscan color

- Automatic object guidance into the measuring field
- Modern touch-operation 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"

#### CORITEC ICAM HD

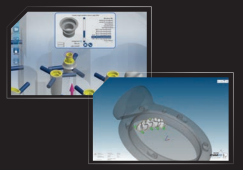
- hyperDENT based CAM software
- Flexible payment model (purchase or subscription model)

### Auto-calibration

#### FAST, PRECISE, COST-EFFICIENT

Auto-calibration allows a quick and easy handling to ensure lasting precision without compromise.

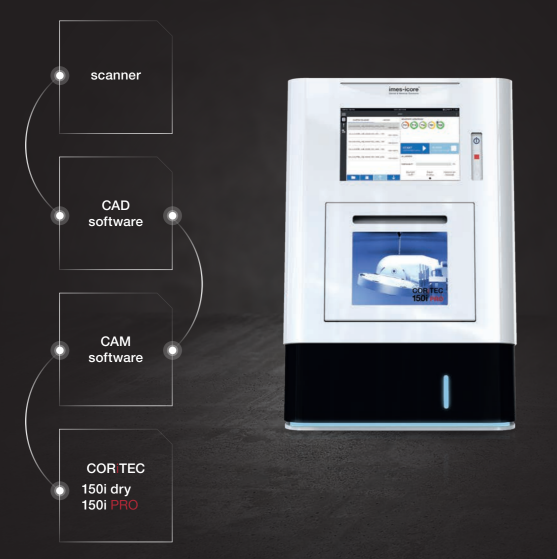






### Full integrated workflow

### **OPEN TO ALL COMMON SCANNERS**



### Applications & holders

#### HALF-OPEN BLANK HOLDER (C-CLAMP)

- Enables 5-axis machining up to 90 degrees axis adjustment
- Extension of the technical possibilities of your milling machine

#### UNIVERSAL HOLDER FOR TURN-MILL-GRINDING PROCESSING

- High precision
- Improved surface quality
- Tool-saving machining

#### PREFABRICATED ABUTMENTS

- Short production times
- Production of abutments in very simple processes

DESS Abutmentholder

#### NT-Preform<sup>®</sup> Abutment (nt-trading)

PreFace<sup>®</sup> 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.

#### MILLING OF MODEL CASTS

- Production in burnout materials (PEEK)
- Allergy-free and lightweight model casting when using PEEK
- Cost-efficient





• High accuracy of fit due to prefabricated implant interface



MED-Preform<sup>®</sup> Abutment (medentis)













### Sintering furnaces

#### iSINT eco

The iSINT eco offers high-quality technology as well as suitable accessories for high demands at a fair price. Compact and with a small footprint, the iSINT eco sintering oven still has sufficient capacity for a sintering bowl Ø100 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 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 PRC 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 W	1300	3200
Lift function	No	Yes
Speedsintering	No	Yes

### Suction system

#### iVAC silent & iVAC silent PRO

The system is equipped with a teflon filter catridge, automatic filter cleaning and a dust drawer. With the suction power of 160m<sup>3</sup>/h the iVAC silent is perfectly suited for your CORITEC 150i and is even stowable in the optional machine table.

	iVAC silent	iVA
Airflow	160 m³/hr	2
Power	490 W	
Filter system	Teflon filter cartridge, automatic cleaning feature	Teflon automatic
Filter volume	8 liters/30.28 gpm (dust drawer)	8 liter (du
Width x depth x height	9.6 x 19.6 x 17.3 inch / 245 x 500 x 440 mm	10.6 x 2 270 x
Supply voltage	230 V	11
Special features	Suitable for machine tables T0, T1 and T2, quiet running, very compact, self-cleaning by vibration	Suitable T1 and T2 compac

### Machine table

#### MACHINE TABLE TO

The machine table T0 is exactly adapted to the CORITEC 150i series by its dimensions 422 x 540 x 900 mm/16.6 x 21.3 x 35.4 inch (W x D x H).

#### AC silent PRO

#### 240 m<sup>3</sup>/hr

1610 W

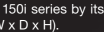
filter cartridge, c cleaning feature

rs/30.28 gpm ust drawer)

1.2 x 21.1 inch / 540 x 535 mm

#### 15 V/230 V

for machine tables quiet running, very , self-cleaning by vibration



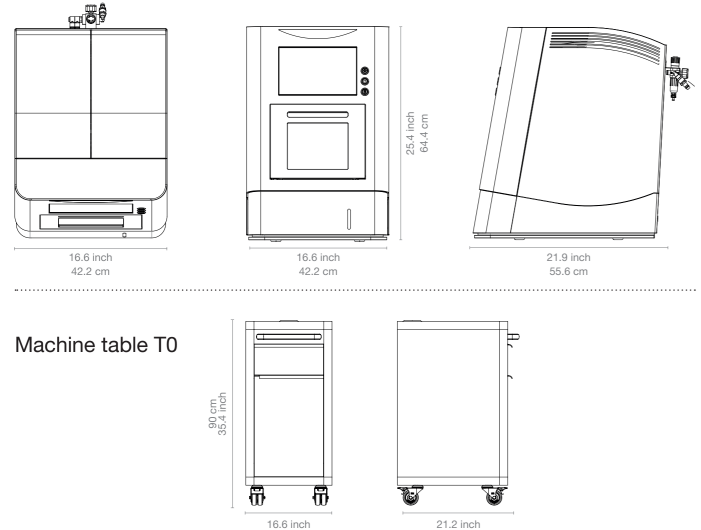






### Dimensions

#### CORiTEC<sup>®</sup> 150i series



42.2 cm

21.2 inch 54 cm

### In numbers

Mechanics/electronics	
Number of axes and operation type	5 axes, s
Rotation angle	A-axis 3
Spindle / power	High-fre
Maximum spindle speed	100.000
Tools	Hilling a
Tool changer	10-fold
Tool length control	≤ 0.002
Integrated PC	Window
Monitor	Integrate
Illumination	Dynamic
Software	SmartCo
Air pressure	3 bar/43
Cooling liquid	3 liter/11
Connecting requirements	
Weight	75 kg / 1
Width x depth x height	16.6 x 2 <sup>-</sup>
Line voltage/frequency	100 V - 2

simultaneous processing

360°, B-axis 130°

equency spindle / 860 W

rpm

and grinding tools with 3 mm tool shaft

mm precision

vs based

ted 10'1" touchscreen

ic LED illumination

Control™ integrated CNC software

3.5 PSI, 501/min/189.25 gpm/min

1.36 gpm integrated

165.38 lbs

21.9 x 25.4 inch / 422 x 556 x 644 mm

- 240 V/50/60 Hz

# Sales and support partner worldwide



#### Represented for you in over 100 countries.

imes-icore<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> GmbH Fon +49 (0) 66 72/898 228 Fax +49 (0) 66 72/898 222 dental@imes-icore.com