



CORiTEC 150i series

CORiTEC 150i PRO

COMPACT SYSTEM FOR BLANK- AND BLOCK PROCESSING

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

Available in three versions:



CORiTEC 150i dry
external PC/Notebook
required



CORiTEC 150i
external PC/Notebook
required
Incl. blank & tools rack



CORiTEC 150i PRO
Integrated PC/touch screen



WET

DRY

5 AX

3 mm
6x



ION

optional

CORiTEC 150i PRO

HIGHLIGHTS

- novel, closed mono-block cast body for stability and precision
- no external PC required
- half-open blank holder as standard (C-Clamp)
- Ionizer optionally available
- high precision due to integrated temperature compensation
- wet and dry machining possible
- no external compressed air required
- short amortization period
- minimal footprint



| | | | | | | | | |
|----------------|------------------|----------|--------------------|----------------------------|---------------|-----------------------|-------------------|------------------|
| PMMA | WAX | Standard | PreMilled Abutment | Dentures | Crown, Bridge | Inlay, Onlay Veneer | Hybrid Abutment | Splint |
| Zr | COMPOSITE | | | | | | | |
| PEEK | SINT | C-Clamp | Block | zero-point clamping system | Full Denture | Model | Drilling template | Model casting |
| Glass-ceramics | PreFab Abutments | | | | Bridge | Telescopic technology | Abutment | Hybrid machining |
| CoCr | Ti | | | | | | | |

MAX PERFORMANCE
for your
dental lab



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



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)



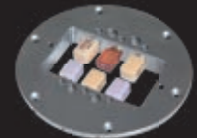
THERAPEUTIC SPLINTS

- bite splints, bleaching splints
- snoring splints, slingers
- 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 materials (PEEK)
- allergy-free and lightweight model casting when using PEEK
- cost-efficient



T1/T6 - 3.0 | 3.0 mm
radius milling tool (l = 15 mm)

| | |
|----|------|
| T1 | Ti |
| T6 | CoCr |

3.0 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526018 3003

T11/T13 - 2.5 | 3.0 mm
radius milling tool

| | |
|-----|------|
| T11 | PMMA |
| T13 | WAX |
| T13 | Zr |

2.5 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526016 2503

T2/T7 - 2.0 | 3.0 mm
radius milling tool (l = 12 mm)

| | |
|----|------|
| T2 | Ti |
| T7 | CoCr |

2.0 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526018 2003

T12 - 1.0 | 3.0 mm
radius milling tool (single blade, slide coated)

| | |
|-----|------|
| T12 | PMMA |
| T12 | WAX |
| T12 | PEEK |

1.0 mm Ø 3 mm

up to 25 mm

Blade

Art.-No. 526004 1003c

T3/T8/T16 - 1.5 | 3.0 mm
radius milling tool (l = 12 mm), universal

| | |
|-----|-----------|
| T3 | UNIVERSAL |
| T8 | UNIVERSAL |
| T16 | UNIVERSAL |

1.5 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526026 1503

T12/T14 - 1.0 | 3.0 mm
radius milling tool

| | |
|-----|------|
| T12 | PMMA |
| T14 | WAX |
| T14 | Zr |

1.0 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526016 1003

T4/T9 - 1.0 | 3.0 mm
radius milling tool (l = 9 mm)

| | |
|----|------|
| T4 | Ti |
| T9 | CoCr |

1.0 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526018 1003

T13/T40/T50 - 2.5 | 3.0 mm
radius milling tool (diamond coated)

| | |
|-----|------|
| T13 | Zr |
| T40 | SINT |
| T50 | COMP |

2.5 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526013 2503

T5/T10/T17 - 1.5 | 3.0 mm
shaft milling tool (l = 15 mm), universal

| | |
|-----|------|
| T5 | Ti |
| T10 | CoCr |
| T17 | PMMA |
| T17 | WAX |
| T17 | Zr |

1.5 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526001 1503

T14/T41/T51 - 1.0 | 3.0 mm
radius milling tool (diamond coated)

| | |
|-----|------|
| T14 | Zr |
| T41 | SINT |
| T51 | COMP |

1.0 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526013 1003

T11 - 2.5 | 3.0 mm
radius milling tool (single blade, slide coated)

| | |
|-----|------|
| T11 | PMMA |
| T11 | WAX |
| T11 | PEEK |

2.5 mm Ø 3 mm

up to 25 mm

Blade

Art.-No. 526004 2503c

T15/T42/T52 - 0.6 | 3.0 mm
radius milling tool (conical)

| | |
|-----|------|
| T15 | PMMA |
| T42 | WAX |
| T52 | Zr |
| T52 | SINT |
| T52 | COMP |

0.6 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526016 0603

T19 - 0.5 | 3.0 mm
shaft milling tool (l = 4 mm), universal

| | |
|-----|-----------|
| T19 | UNIVERSAL |
|-----|-----------|

0.5 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526001 0503

T31 - 3.0 | 3.0 mm
shaft milling tool (single blade, slide coated)

| | |
|-----|------|
| T31 | PMMA |
| T31 | WAX |
| T31 | Zr |

3.0 mm Ø 3 mm

up to 30 mm

Blade

Art.-No. 526012 3003

T20 - 0.6 | 3.0 mm
radius milling tool (conical)

| | |
|-----|------|
| T20 | Ti |
| T20 | CoCr |

0.6 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526003 0603

T32 - 0.6 | 3.0 mm
radius milling tool long (l = 12 mm)

| | |
|-----|------|
| T32 | PMMA |
| T32 | WAX |
| T32 | Zr |

0.6 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526012 0603

T21 - 2.5 | 3.0 mm
radius grinding tool (diamond)

| | |
|-----|----------------|
| T21 | glass ceramics |
|-----|----------------|

2.5 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526005 2503

T33/T43/T53 - 0.3 | 3.0 mm
radius milling tool (conical)

| | |
|-----|------|
| T33 | PMMA |
| T43 | WAX |
| T53 | SINT |
| T53 | COMP |

0.3 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526016 0303

T22 - 1.0 | 3.0 mm
radius grinding tool (diamond)

| | |
|-----|----------------|
| T22 | glass ceramics |
|-----|----------------|

1.0 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526005 1003

T98 - 2.5 | 3.0 mm
shaft milling tool (l = 20 mm, three blades)

| | |
|-----|---------|
| T98 | CALIBR. |
|-----|---------|

2.5 mm Ø 3 mm

up to 25 mm

Blades

Art.-No. 526024 2503

T23 - 0.6 | 3.0 mm
radius grinding tool (conical, diamond)

| | |
|-----|----------------|
| T23 | glass ceramics |
|-----|----------------|

0.6 mm Ø 3 mm

up to 15 mm

Blades

Art.-No. 526005 0603



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.



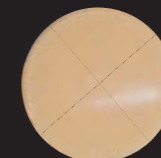
CORiTEC PMMA (POLYMETHYL METHACRYLATE)

- 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



CORiTEC smart control™

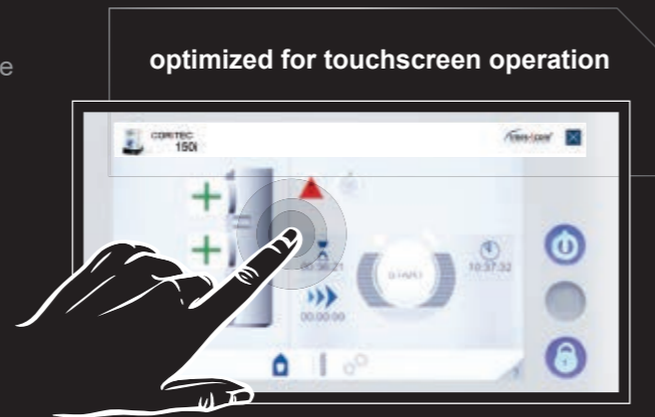
SMART CONTROL OF MACHINE SOFTWARE

smart control™ one touch ahead!

The newly developed control software „smart control™“ 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
- 3D simulation for monitoring



automated transfer of information from the CAM software



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® CORiTEC machines



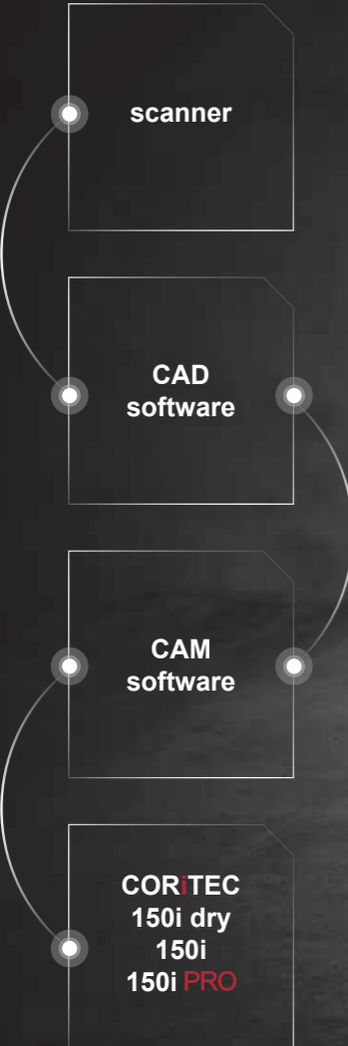
CORiTEC iCAM V5

- 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“



Full integrated workflow

OPEN TO ALL COMMON SCANNERS



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/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 W | 1720 | 3200 |
| Lift function | No | Yes |
| Speedsintering | No | Yes |

Suction system

iVAC silent & iVAC silent PRO

The system is equipped with a teflon filter cartridge, automatic filter cleaning and a dust drawer. With the suction power of 160m³/h the iVAC silent is perfectly suited for your CORTEC one and is even stowable in the optional machine table.



| | iVAC silent | iVAC silent PRO |
|------------------------|---|---|
| airflow | 160 m ³ /hr | 240 m ³ /hr |
| power | 490 W | 1610 W |
| filter system | Teflon filter cartridge, automatic cleaning feature | Teflon filter cartridge, automatic cleaning feature |
| filter volume | 8 liters (dust drawer) | 8 liters (dust drawer) |
| width x depth x height | 9.6 x 19.6 x 17.3 inch / 245 x 500 x 440 mm | 10.6 x 21.2 x 21.1 inch / 270 x 540 x 535 mm |
| supply voltage | 230 V | 115 V/230 V |
| special features | quiet running, very compact, self-cleaning by vibration | quiet running, very compact, self-cleaning by vibration |



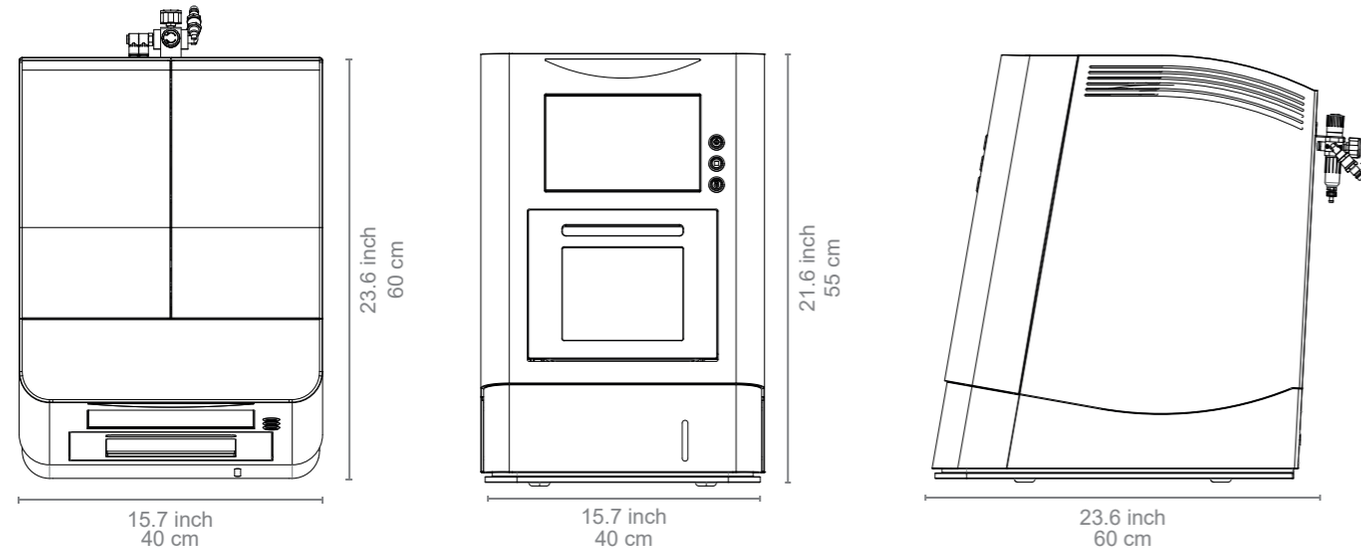
Machine table

MACHINE TABLE T0

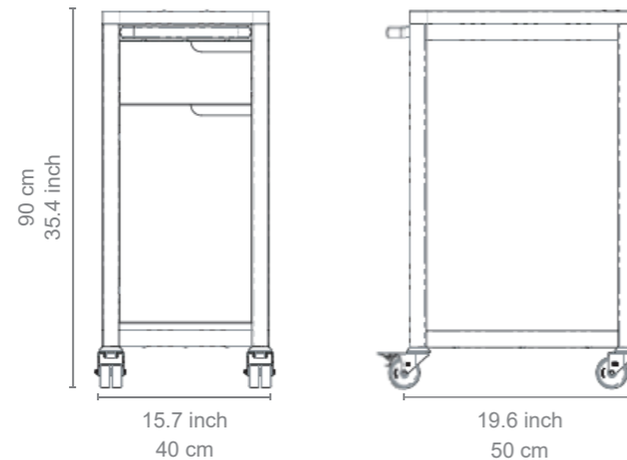
The machine table T0 is exactly adapted to the CORTEC 150i series by its dimensions 400 x 540 x 900 mm (W x D x H).

Dimensions

CORiTEC 150i series



Machine table T0



In numbers

| mechanics/electronics | |
|-----------------------------------|---|
| number of axes and operation type | 5 axes, simultaneous processing |
| rotation angle | A-axis 360°, B-axis ± 30° |
| spindle / power | high-frequency spindle / 0.75 kW |
| maximum spindle speed | 100.000 rpm |
| tools | milling and grinding tools with 3 mm tool shaft |
| tool changer | 6-fold |
| tool length control | ≤ 0.002 mm precision |
| integrated PC | Windows based |
| monitor | integrated 10" touch screen (PRO) |
| illumination | 3 LED status colors |
| software | smart control™ integrated CNC software |
| air pressure | only 6 bars needed, optional air pressure pump integrated |
| cooling liquid | 3 liter integrated |
| connecting requirements | |
| weight | 70 kg |
| width x depth x height | 15.7 x 21.6 x 23.8 inch / 400 x 550 x 605 mm |
| line voltage/frequency | 100 V - 240 V/50/60 Hz |

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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