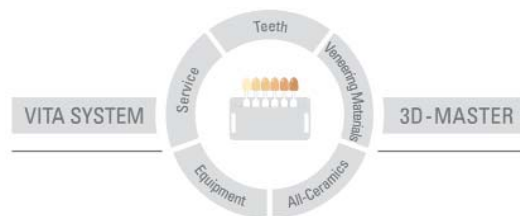
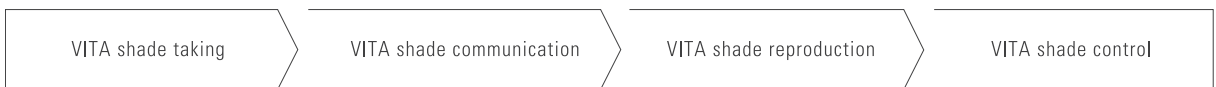
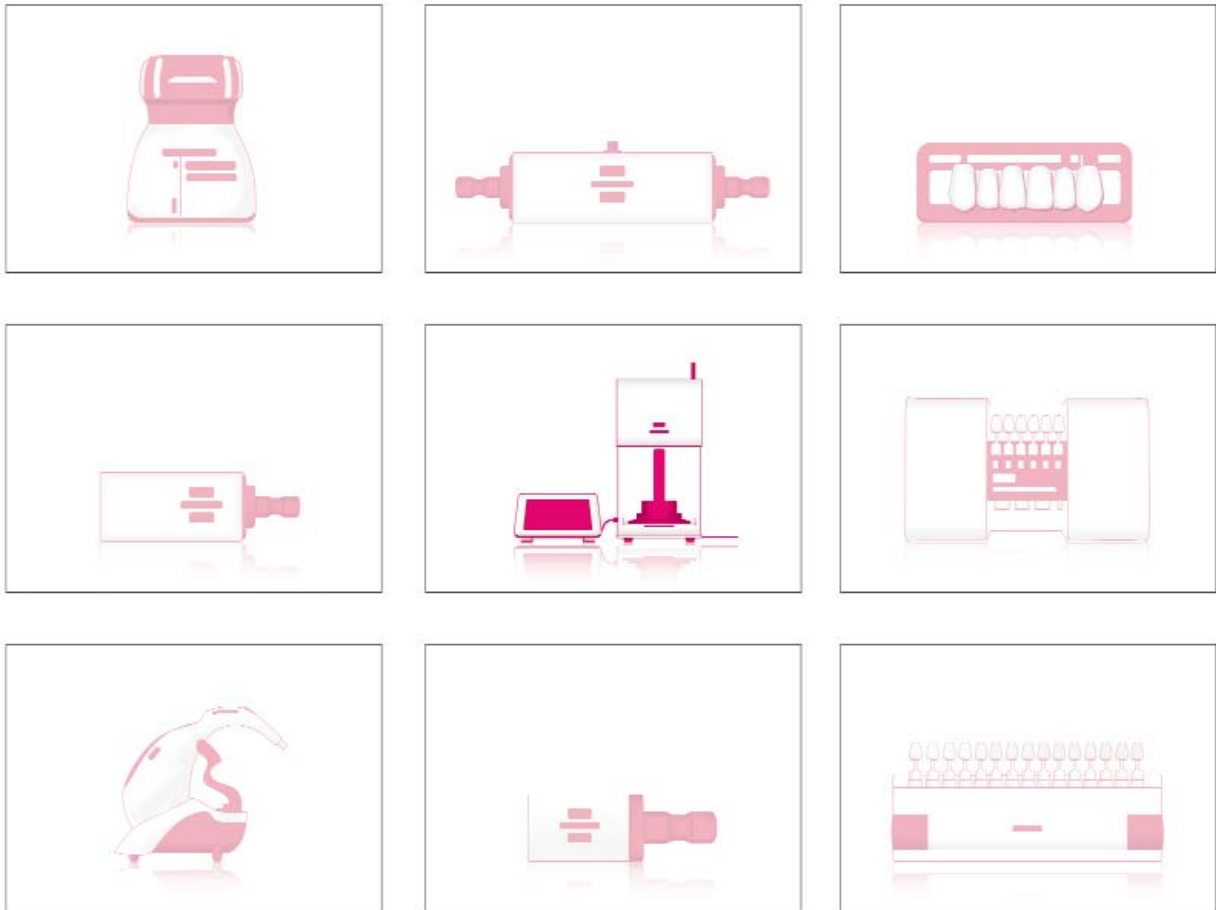


VITA equipment



VITA VACUMAT® - New Generation

for flexible and individual solutions



Product description

This modular firing system comprises the VITA VACUMAT 6000 M premium firing unit for all dental ceramic firings a combined pressing unit VITA VACUMAT 6000 MP, which can be used as a pressing and a firing unit, and three selectable control units (VITA vPad easy, VITA vPad comfort, VITA vPad excellence) for various requirements permitting the control of up to four firing and combined pressing units via one keyboard as well as a range of extras. With the VITA VACUMAT New Generation the user decides only for the modules that he really requires, and can inexpensively add further components to the system at any time as required, (combined firing and pressing units, control units and accessories).

Features/Benefits

- Perfect individual solutions for the setting up and extension of individual firing systems
- Flexibility over time
- Optimization of working processes
- Economic efficiency through multiple furnace operation
- with separate control unit - a premium furnace with innovative firing and pressing technology

VITA VACUMAT® 6000 M

Premium ceramic furnace



Product description

The VITA VACUMAT 6000 M premium ceramic furnace can be used for all dental ceramic firings as well as for all ceramic materials available on the market. The furnace can be operated via the VITA vPad easy, VITA vPad comfort or VITA vPad excellence control units. An innovative firing technique, new materials used in the firing chamber and proven quartz firing muffles lead to constant firing results of highest quality. The compact, ergonomic, state-of-the-art design minimises floor space requirements.

Area of application

- For all materials in dental ceramic restorations
- For vacuum and atmospheric firings
- For furnace soldering of ceramic work
- For special programs such as crystallization firings

Please note

For furnace manipulation one of the following operating elements VITA vPad and a vacuum pump are required.

Features/Benefits

- Proven, safe heating system, high-quality quartz muffle
- Homogeneous heat transfer to the firing object through adaptation of the firing chamber material and the quartz muffle for constantly convincing firing results
- High-quality electronics for safe time and program flows
- Quality assurance through integrated firing data saving
- Automatic temperature adjustment before every start of the program
- Accuracy of temperature +/- 1°C
- Automatic function to avoid condensed water in the insulating material
- Automatic cleaning function
- Additional programs such as night mode, fast cooling and power failure protection
- Current operating mode visible from a distance via an LED light bar
- Warranty covering all parts of the unit including the firing muffle: 2 years

Technical functions

- Service and monitoring programs, e.g. automatic temperature adjustment before every start of the program, temperature and vacuum control, counter for operating hours of firing muffles
- Power failure protection
- Adjustable vacuum values, adjustable pre vacuum and main vacuum
- Lift monitor, adjustable lift speed
- Freely adjustable lift positions for pre-drying and slow cooling
- Fast cooling to standby temperature

Technical data

Width	230 mm
Depth	330 mm
Height	444 mm
Weight	13 kg (painted), 15 kg (stainless steel)
Casing	2 designs: stainless steel and steel with a painted anthracite finish
Chamber diameter	90 mm
Chamber height	55 mm
Firing temperature	max. 1200°C
Power supply	230 volt AC, 50 Hz or 100/110 volt AC, 50/60 Hz
Power consumption	max. 1.5 kW
Classification	Protection class 1

Supplied with

Prod. no. DV6000M220 (painted) and DV6000ME (stainless steel)

Furnace in a special box, 1 firing socket, 1 mains cable, 1 connection cable for control unit VITA vPad, 1 pk firing trays A and B, 1 pk firing trays G, 1 pr furnace tweezers (25 cm), 1 LED status display, 1 operating manual

Optional accessories

- for the simultaneous operation with one control unit VITA vPad (as from the 2nd furnace), 1 switchbox (Art. no. 47009) is required. The switchbox is suitable for the simultaneous operation of up to 4 firing units.
- Vacuum pump (230 V) in a sound-absorbing box
- Colored side panel in six shades for the individualisation of the the VITA VACUMAT 6000 M
- additional storage table for firing objects provides a more flexible work place

Printed materials

- Operating manual No. 1626
- Concept brochure No. 1615

VITA VACUMAT® 6000 MP

combined pressing furnace



Product description

The premium combined pressing furnace VITA VACUMAT 6000 MP can be used for all dental ceramic firings and for pressing all ceramic materials available on the market, and with all available muffle sizes.

The firing/pressing unit can be operated with the control panels vPad comfort or vPad excellence.

Innovative firing and pressing technology, new materials used in the firing chamber and proven quartz firing muffles lead to constant firing results of highest quality.

The compact, ergonomic, state-of-the-art design minimises floor space requirements.

Area of application

- For all materials in dental ceramic restorations
- For vacuum and atmospheric firings
- For furnace soldering of ceramic work
- for pressing
- For special programs such as crystallization firings

Please note

To operate the furnace you require one of the following control panels: VITA vPad comfort or VITA vPad excellence and a vacuum pump.

Features/Benefits

- Proven, safe heating system, high-quality quartz firing muffle
- Homogeneous heat transfer to the firing object through adaptation of the firing chamber material and the quartz firing muffle for constantly convincing firing results
- High-quality electronics for safe time and program flows
- Quality assurance through integrated firing data saving
- Automatic temperature adjustment before every start of the program
- Accuracy of temperature +/- 1°C
- Automatic recognition of the number of press pellets used
- Automatic function to avoid condensed water in the insulating material
- Automatic cleaning function
- Additional programs such as night mode, fast cooling and power failure protection
- Current operating mode visible from a distance via an LED light bar
- Warranty covering all parts of the unit including the firing muffle: 2 years

Technical functions

- Service and monitoring programs, e.g. automatic temperature adjustment before every start of the program, temperature and vacuum control, counter for operating hours of firing muffles
- Power failure protection
- Adjustable vacuum values, adjustable pre vacuum and main vacuum
- Lift monitor, adjustable lift speed
- Freely adjustable lift positions for pre-drying and slow cooling
- Fast cooling to standby temperature

Technical data

Width	230 mm
Depth	330 mm
Height	660 mm
Weight	16,5 kg (stainless steel), 14,5 kg (painted)
Casing	2 designs: stainless steel and steel with a painted anthracite finish
Chamber diameter	90 mm
Chamber height	55 mm
Firing temperature	max. 1200°C
Power supply	230 volt AC, 50 Hz or 100/110 volt AC, 50/60 Hz
Power consumption	max. 1.5 kW
Classification	Protection class 1

Supplied with

Prod. no. DV6000MPE220 (stainless steel) and DV6000MP220 (painted)

Furnace in a special box, 3 firing socket, 1 mains cable, 1 connection cable for control unit VITA vPad, 1 LED status display, 1 pk firing trays A and B, 1 pk firing trays G, 1 pr furnace tweezers (25 cm), 1 operating manual

Optional accessories

- for simultaneous operation of several furnaces (2 furnaces or more), 1 switchbox (Art. no. 47009) is required. The switchbox is suitable for the connection of up to 4 furnaces
- Vacuum pump (230 V) in a sound-absorbing box
- colored side panel in six shades gives the VITA VACUMAT 6000 MP an individual touch and may be labeled and used for taking notes
- additional storage table for firing objects provides a more flexible work place

Printed materials

- Operating manual No. 1665
- Concept brochure No. 1615

VITA vPad easy control unit

for controlling the VITA VACUMAT 6000 M furnace – in a systematic way



Product description

The control unit - focusing on the essential and equipped with a clearly laid out LED display and membrane keys - allows for an intuitive menu navigation due to self-explanatory symbols for controlling the VITA VACUMAT 6000 M firing unit. VITA vPad easy brings about convincing and constant firing results in an easy and safe manner.

High-quality electronics guarantee the safe control of temperature and program flows.

Area of application

- For all dental ceramic firings of all ceramic materials available on the market
- For atmospheric firings
- For vacuum firings (pre-vacuum and main vacuum)
- For furnace soldering of ceramic work
- For special programs such as crystallization firing

Features/Benefits

- 200 freely customizable firing programs for all dental ceramic materials
- Functionally designed, external control unit with clearly arranged display and membrane keys
- Simple operation through self-explanatory symbols
- Programming by entering the program number
- Code-based write protection
- Automatic temperature adjustment before every start of the program
- Freely adjustable lift positions for pre-drying and slow cooling
- Fast cooling to standby temperature
- Power failure protection
- Simple software update via USB stick
- Operating hours counter
- 2 years warranty for the device

Technical functions

- Many service and monitoring programs, e.g. automatic temperature adjustment before every start of the program, accuracy of temperature +/- 1°C, temperature sensor and vacuum monitoring
- Power failure protection
- Write protection
- Software update

Technical data

Width	235 mm
Depth	156 mm
Height	150 mm
Weight	0,7 kg
Casing	plastic
Classification	Protection class 1

Supplied with

Prod. no. DVPADE

vPad easy control unit in a special box, cable, operating manual

Printed materials

- Operating manual No. 1620
- Concept brochure No. 1615

VITA vPad comfort control unit

for controlling up to two VITA VACUMAT 6000 M or VITA VACUMAT 6000 MP ceramic furnaces
– with the highest convenience



Product description

The 7-inch color touch screen with self-explanatory symbols and integrated photo viewer offers a convenient, intuitive “one touch” operation for the control of one or two firing units of the VITA VACUMAT 6000 M or VITA VACUMAT 6000 MP.

The photo viewer offers a variety of different settings which enables viewing patient photos directly at the work place. High-quality electronics guarantee the safe control of program flows.

Area of application

- For all dental ceramic firings of all ceramic materials available on the market
- For atmospheric firings
- For vacuum firings (pre-vacuum and main vacuum)
- For furnace soldering of ceramic work
- For special programs such as crystallization firing
- For pressing

Features/Benefits

- 500 freely selectable firing programs
- Control of up to two furnaces from the VITA VACUMAT 6000 M and VITA VACUMAT 6000 MP series onwards
- Safe and intuitive “one touch” operation through self-explanatory symbols
- Clear presentation and programming of connected firing units
- Clear presentation of ceramic materials and firing programs (also in firing curve mode)
- Four user profiles including write protection for own favorite programs and personal settings
- PDP* (*Personal Data Protection) function for saving personal settings
- Simple transfer of personal settings to other control units in order to optimize working processes
- Change of program possible while program is being executed
- 1 photo viewer with various functions
- Freely selectable acoustic signals for indicating the current operating status
- Quality assurance through saving of all firing data
- 2 years warranty for the device

Technical functions

- Many service and control programs, e.g. automatic temperature adjustment before every start of the program, temperature sensor and vacuum control, fast cooling, night mode, power failure protection, display of operating hours for device and firing muffle, automatic cleaning
- Function monitoring incl. logging of lift runs, pre-vacuum and main vacuum, temperature and time flows
- Storage, backup and write protection of the individual user accounts and programs
- Software update and data transfer to other vPad control units and to a PC via USB stick
- Error monitoring with error display
- Freely selectable lift positions for pre-drying, cooling and for fast cooling to standby temperature
- Language selection

Technical data

Width	235 mm
Depth	156 mm
Height	150 mm
Weight	0,7 kg
Casing	plastic
Classification	Protection class 1

Supplied with

Prod. no. DVPADC

vPad comfort control unit in a special box, 1 cable, operating manual

Optional accessories

- FDS program (Firing Data System) - PC software for the organisation and archiving of firing data
- For the simultaneous operation os 2 VITA VACUMAT 600 M or VITA VACUMAT 600 MP with one VITA vPad comfort control unit a switchbox (Art. no. 47009) is required.

Printed materials

- Operating manual No. 1622
- Concept brochure No. 1615

VITA vPad excellence control unit

for controlling up to four VITA VACUMAT 6000 M or VITA VACUMAT 6000 MP furnaces – for special requirements



Product description

Thanks to a large 8.5 inch color touch screen and many extras, the exclusive control unit offers an especially convenient and intuitive operation for up to 4 VITA VACUMAT 6000 M or 6000 MP furnaces.

The integrated 2 GB photo viewer features useful image processing functions and allows the display, storage and organisation of patient photos directly at the workplace.

High-quality electronics guarantee the safe control of program flows.

Area of application

- For all dental ceramic firings of all ceramic materials available on the market
- For atmospheric firings
- For vacuum firings (pre-vacuum and main vacuum)
- For furnace soldering of ceramic work
- For special programs such as crystallization firing
- For pressing

Features/Benefits

- 1000 freely selectable firing programs
- Clear presentation and programming of connected firing units, ceramic materials and programs
- Intuitive and highly convenient menu navigation
- 12 user profiles including write protection for personal settings and favourites
- PDP* (*Personal Data Protection) function for saving personal settings
- Simple transfer of user profiles via USB stick to other control units in order to optimize working processes
- Change of program possible while program is being executed
- Photo viewer with various functions for displaying and saving patient photos (2 GB memory)
- Card reader connection
- Freely selectable acoustic signals for indicating the current operating status
- Quality assurance through saving of all firing data
- 2 USB interfaces with capability of connecting to a mouse and PC keyboard
- Can be programmed via PC
- 2 years warranty for the device

Technical functions

- Many service and control programs, e.g. automatic temperature adjustment before every start of the program, temperature sensor and vacuum control, fast cooling, night mode, power failure protection, display of operating hours for device and firing muffle, automatic cleaning
- Function monitoring incl. logging of lift runs, pre-vacuum and main vacuum, temperature and time flows
- Storage, backup and write protection of the individual user profiles and programs
- Software update and data transfer of user accounts, firing and device data to other vPad control units and to a PC
- Error monitoring with error display
- Freely selectable lift positions for pre-drying, cooling and for fast cooling to standby temperature
- Language selection

Technical data

Width	235 mm
Depth	156 mm
Height	150 mm
Weight	0,7 kg
Casing	plastic

Supplied with

Prod. no. DVPADEX

vPad excellence control unit in a special box, 1 cable, operating manual

Optional accessories

- FDS program (Firing Data System) - PC software for the organisation and archiving of firing data.
- For the operation of 2 or more VITA VACUMAT 6000 M and VITA VACUMAT 6000 MP with one VITA vPad excellence a switchbox (Art. no. 47009) is required.

Printed materials

- Operating manual No. 1622
- Concept brochure No. 1615

New Generation optional accessory



Product

Prod.-no.

Side panel set (blue color)
Set of 2 pieces (magnetic fastening)

D47002



Side panel set (mint green color)
Set of 2 pieces (magnetic fastening)

D47003



Side panel set (pink color)
Set of 2 pieces (magnetic fastening)

D47004

Side panel set (apricot color)
Set of 2 pieces (magnetic fastening)

D47005



Side panel set (white color)
Set of 2 pieces (magnetic fastening)
may be labeled and used for taking notes

D47006



Side panel set (dark grey color)
Set of 2 pieces (magnetic fastening)

D47007



Separate metal cooling trays
Set of 2 pieces
as an addition to the standard equipment with
integrated metal cooling surfaces

D47001





Number set

Number 1 to 4 (magnetic fastening)
for labeling the furnace when operating multiple furnaces

D47008



Vacuum pump 220V

by default, it is shipped in a sound-absorbing box

DVPU220



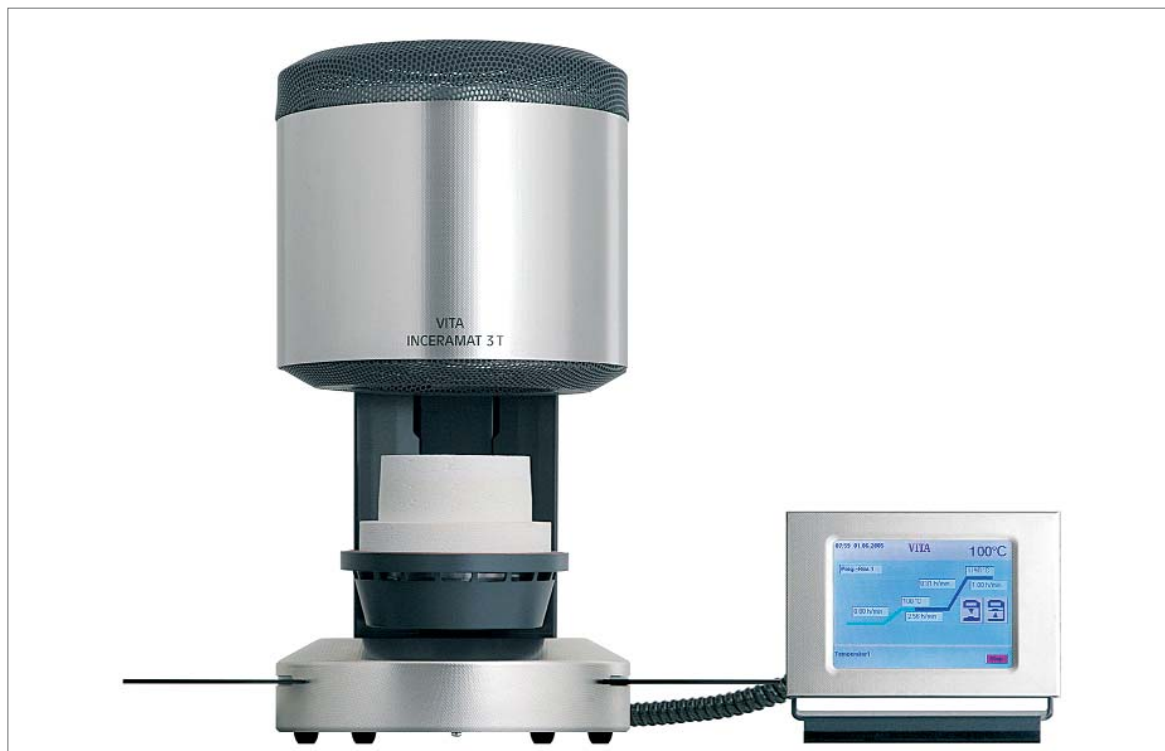
Switchbox

required for the simultaneous operation of 2 or more furnaces; up to 4 furnaces can be connected

D47009

VITA INCERAMAT 3 T

Special furnace for the VITA In-Ceram® slip technique



Product description

Fully automatic, microprocessor-controlled furnace specially designed for the fabrication of highly stable all-ceramic frameworks using the VITA In-Ceram slip technique.

The VITA INCERAMAT 3 T is ventilated in such a way that the moisture which is released from the plaster dies is able to rise, ensuring that the VITA In-Ceram framework is in no way contaminated.

The large firing table and firing chamber allow a large number of frameworks to be sintered at the same time.

Area of application

For prolonged atmospheric sinter firing and infiltration firing of VITA In-Ceram frameworks created using the slip technique.

Features/Benefits

- Practical, separate touch-screen display with high resolution color graphics for easy, safe operation
- Free choice of graphics or table mode
- Firing programs classified according to material groups
- Reliable electronics for precise control of firing programs
- Integrated firing data monitoring program
- Automatic temperature adjustment after start of every firing program
- Temperature accuracy +/- 2 °C
- Information and tips on programming options
- 2 fold-away cooling trays
- Forward moving firing lift for easy placement
- Overnight firing mode
- Memory stick connection for loading software updates
- Fast cooling to standby temperature
- Memory capacity for 100 firing programs
- Individual user programs can be saved on USB stick
- Firing data can be saved for quality control purposes
- Guarantee on furnace: 2 years
- Guarantee covers muffle: 1 year (Supplied with 1 replacement muffle)

Technical functions

- Service tools such as software updates, operating-hours counter, operating language selection, automatic saving of completed firing programs for transfer to FDS* program, display showing age of firing muffles
- Power outage protection
- Lift monitor
- Temperature sensor monitor
- Numerical or alpha-numerical entry of firing groups and firing programs
- Firing groups and firing programs can be reinstalled, deleted, changed, copied, added and sorted
- If FDS* is used operator name and job number can be entered

Technical data: Furnace

Width	240 mm
Depth	340 mm
Height	460 mm
Weight	14.0 kg
Casing	Steel/stainless steel
Chamber diameter	90 mm
Chamber height	55 mm
Firing temperature	max. 1200°C
Power supply	230 volt AC, 50 Hz or 100/110 volt AC, 50/60 Hz
Power consumption	max. 1500 watt
Classification	Protection class 1

Technical data: Operating unit

Width	195 mm
Depth	150 mm
Height	150 mm
Weight	1.0 kg
Casing	Steel/stainless steel
Power supply	230 volt AC, 50 Hz or 100/110 volt AC, 50/60 Hz
Power consumption	max. 1.5 kW
Classification	Protection class 1

Supplied with

Prod. no. DINC3T220

Furnace packed in customized box with: 1 operating unit, 1 touch-screen pen, 1 connection cable for operating unit, 1 firing socket, 1 mains cable, 1 pr furnace tweezers (25 cm), 1 operating manual, 1 replacement muffle

Optional accessories

- * FDS firing-data system: PC program for archiving and managing completed firing programs

Printed materials

- Operating manual No. 1320
- Brochure No. 1354

VITA ZYrcomat[®]T

High-temperature furnace for VITA In-Ceram[®] technique



Product description

The VITA ZYrcomat is a specially designed furnace for atmospheric high temperature sinter firing of milled frameworks.

Area of application

Prolonged atmospheric high-temperature sinter firing of frameworks milled from zirconium dioxide and aluminium oxide.

Features/Benefits

- Safe and very easy to operate thanks to pre-set programs for VITA In-Ceram AL and VITA In-Ceram YZ.
- Separate furnace and power unit, which can be placed under the workbench
- 4 molybdenum elements for uniform heat distribution

- Energy efficient; optimal firing chamber design ensures optimal heat distribution
- Large firing chamber capacity allows sintering dishes to be stacked
- High-quality material used to insulate firing chamber
- for sintering multi-unit bridge systems of all block and disc geometries
- Stainless steel and coated steel plate casing is attractive and robust
- 2-year guarantee on all mechanical, electronic and electrical components, 6-month guarantee on heating elements
- Clearly-structured color touch-screen display
- Clear and self-explanatory operation
- Information on input options
- 50 freely definable programs
- Software updates via memory stick
- Registration of firing data via memory stick

Technical functions

- Temperature display for ACTUAL and DESIRED temperatures
- Firing time display
- Temperature sensor monitor
- Power monitor
- Power outage protection

Programs

- Pre-set programs for both VITA In-Ceram materials (AL and YZ)

Technical data: Furnace

Width	360 mm
Depth	490 mm
Height	810 mm
Weight	32 kg
Casing	Steel/stainless steel
Chamber height	90 mm
Chamber diameter	105 mm
Firing temperature	max. 1600°C
Power supply	230 volt AC, 50 Hz or 100/110 volt AC, 50/60 Hz
Power consumption	max. 1.5 kW
Classification	Protection class 1

Technical data: Power unit

Width	500 mm
Depth	350 mm
Height	210 mm
Weight	27.5 kg
Casing	Steel/stainless steel
Power supply	230 volt AC, 50 Hz or 100/110 volt AC, 50/60 Hz
Power consumption	max. 1.5 kW
Classification	Protection class 1

Supplied with

Prod. no. DZYT220

Furnace packed in customized box with: 1 power unit, 1 mains cable, 230 v, 1 high-current connection cable for power unit and furnace 4 x 10 mm², 1 connecting control cable for power unit and furnace, 1 firing socket (2-part), 1 pr furnace tweezers (25 cm), 2 allen keys, 1 sintering crucible, 1 sintering dish, 1 pk ZrO₂ pearls, 1 operating manual, 1 touch stick

Printed materials

- Operating manual No. 1466
- Brochure No. 1453

VITASONIC II

Ultrasonic mixer for the VITA In-Ceram® slip technique



Product description

High-frequency ultrasonic mixer specially developed for the VITA In-Ceram slip technique.

Area of application

To mix VITA In-Ceram powder slip.

Features/Benefits

- Lid with special insert for the VITA In-Ceram slip technique
- Can also be used as an ultrasonic cleaning device if lid is removed
- Robust stainless steel casing
- Timer allows both short and continuous operation mode
- Guarantee on mixer: 2 years

Technical functions

Timer allows both short and continuous operation mode.

Technical data

Device width	220 mm
Device depth	95 mm
Device height	170 mm
Container width	190 mm
Container depth	85 mm
Container height	60 mm
Capacity	0.8 l
Weight	2.2 kg
Casing	Stainless steel
Power supply	230 volt AC, 50 Hz or 100/110 volt AC, 50/60 Hz
Power consumption	max. 80 watt
Frequency	25 KHz

Supplied with

Prod. no. DSON220

Mixer, with: 1 mains cable, 1 lid with insert, 1 operating manual

Printed materials

– Operating manual No. 481M

VITA SICCOTHERM



Product description

The VITA SICCOTHERM drying unit has been designed to ensure correct drying of the C+B bonding system VITA VM BOND for VITA VM LC.

Once it has been applied to the metal which is being veneered, VITA VM BOND is dried by applying heat.

Area of application

Only for use with VITA VM BOND for VITA VM LC.

Features/Benefits

- Reliable, controlled drying process
- Simple, safe operation
- Traditional, attractive VITA design
- Guarantee on the unit: 2 years

Technical functions

- Pre-installed program with pre-set drying time and temperature
- Automatic temperature monitoring and control
- LED display showing temperature adjustments and process
- Humming noise signals end of drying time
- Heatproof glass plate ensures consistent distribution of radiant heat inside unit

Technical data

Width	160 mm
Depth	190 mm
Height	110 mm
Weight	2.8 kg
Casing	Painted steel/stainless steel plate
Drying chamber: width	95 mm
Drying chamber: depth	25 mm
Drying chamber: height	55 mm
Drying temperature	approx. 100 - 110°C
Drying time	10 min.
Fuse	2 amps
Power supply (2 models available)	230 V AC, 50 Hz
	100/110V AC, 50/60 Hz
Power consumption	max. 800 watt
Classification	Protection class 1

Supplied with

Prod. no. DSICC0230 (230 V) and DSICC0110 (110V)

Unit packed in customized box with: 1 mains cable, 1 pk firing trays B, 1 operating manual

Printed materials

- Operating manual No. 1209
- Brochure No. 1262

VITA Easyshade[®] Compact

VITA Easyshade Compact
Prod. no. DEASYCS

Quantity	Content	Material
1	pc	Easyshade Compact Base Unit
1	pc	Easyshade Compact Handpiece
40	pcs	Infection control shield
1	pc	CD-Rom (Software)
1	pc	Easyshade Compact Packing
1	pc	mains power supply
1	pc	USB cable
1	pc	Operating Manual
1	pc	Brief instructions for use



Technical functions

Height	15,9 cm
Width	17,2 cm
Depth	10,8 cm
Weight	511 g
Battery	Rechargeable Li-ion battery
Lamp type	White high power LED
Power consumption	100 - 240 volt, 50/60 Hz, 0.5 A
Classification	UL 60601-1, Protection class II Protection type B IPX0
Temperature	15°C to 40°C

Accessories

Product	Prod. no.
4 x 40 Infection control shield	D39003
1 Transport case for Easyshade Compact	DEASYCSK



Printed materials

Title	Description	Order no.
VITA Easyshade Compact	Instructions for use	1506
VITA Easyshade Compact	Brief instructions for use	1559
VITA Easyshade Compact	Brochure	1533

VITA equipment: Accessories

Product	Prod.-no.	Product	Prod.-no.
All furnaces		VITA ZYrcomat	
VITA FDS (Firing Data System) PC-Software for firing data	D34230	150 g pk of ZrO ₂ pearls for VITA In-Ceram YZ and AL sinter firing	E38002
Memory card for VITA VACUMAT 4000 PREMIUM	D36320	Sintering dish and crucible, combined pk	E38011
Memory stick for VITA VACUMAT 40 T, 4000 PREMIUM T, INCERAMAT 3 T, ZYrcomat T	D42300	Individual sintering crucible Ø 80 mm	E38010
Touch stick for VITA VACUMAT 40 T, 4000 PREMIUM T, INCERAMAT 3 T, ZYrcomat T	D42301	Individual sintering dish Ø 74 mm	E38006
1 pr furnace tweezers (25 cm)	D20191	Sintering dish and crucible, combined pk large	E38014
Software for Foto Viewer for VITA VACUMAT 4000 PREMI-	DFV	Individual sintering crucible large Ø 100 mm	E38013
		Individual sintering crucible large Ø 92 mm	E38012
VITA Easyshade Compact		VITA Easyshade	
Infection control shield 4 x 40 pcs	D39003	Infection control shield 4 x 40 pcs	D39003
Transport case for Easyshade Compact	DEASYCSK	Spare bulb	D39004
Equipment spares			
Firing muffles		Firing sockets	
for VITA VACUMAT 30, 50, 100, 200, 250, 300, 500, 2500	D22261	for VITA VACUMAT 100	D22294
for VITA INCERAMAT, INCERAMAT 2	D26261	for VITA VACUMAT 30, 40, 40 T, 50, 200, 250, 300, 4000 P, 4000 PT and VITA ATMOMAT	D23294
for VITA INCERAMAT 3, INCERAMAT 3 T	D37261	for VITA VACUMAT 500, 2500, 2500 PL	D31295
for VITA ATMOMAT, VACUMAT 40, 40 T, 4000 P, 4000 PT, 6000M, 6000MP	D32261	for VITA INCERAMAT, INCERAMAT 2	D26294
		for VITA INCERAMAT 3, INCERAMAT 3 T	D37231
		High temperature firing socket + firing tray component for VITA ZYrcomat, ZYrcomat T (2-part)	D38065 + D38066
		for VITA VACUMAT 6000M / 6000 MP	D47294
		for VITA VACUMAT 6000MP Firing socket - pressing no. 1: 38 x 15 mm	D47294-P1
		for VITA VACUMAT 6000MP Firing socket - pressing no. 2: 54 x 15 mm	D47294-P2
		for VITA VACUMAT 6000MP Firing socket - pressing disc no. 1: 36 x 5 mm	D47294-PS1
		for VITA VACUMAT 6000MP Firing socket - pressing disc no. 2: 52 x 5 mm	D47294-PS2
Heating element			
Kanthal Super for VITA ZYrcomat, Zyrcomat T	D38041		