



THE INNOVATIVE MILLING MACHINE FOR DIGITAL DENTAL **TECHNOLOGY IN THE** PRACTICE LAB AND THE LABORATORY.

Optimize your digital workflow, enjoy maximum freedom and achieve perfect results with optimum efficiency.



PREMIUM DENTAL MILLING MADE EASY.

The E5 requires no compressed air; therefore, you have maximum freedom in the choice of the installation site, and you also benefit from minimal operating costs. The open system architecture of the E5 makes your entry into the digital production of dental restorations quick and easy, and it fits perfectly into your workflows. The integrated CAM software enables you to get started right away!

Plug & Mill: Unpack, connect, start milling!



Numerous innovations and without the need for expensive compressed air:
The new E5.



Lucas Kehl Head of Product vhf camfacture AG

SIMPLY EASY.

5-AXIS DRY MILLING
AT THE HIGHEST LEVEL.
WITH EXTREMELY
SIMPLE OPERATION.





LET THE WORK FLOW.

Despite its compact design, the E5 offers a generous working chamber with plenty of space in which to clamp the workpieces and load the automatic tool changer.

BEST RESULTS. WITH EASE.

The E5 was developed with an optimized weight of only 43 kg and is manufactured with only the highest quality industrial components, thereby fulfilling our claim of *Creating Perfection*. How do you benefit? The E5 achieves impressive, first-class results.

LET'S GO





The automatic tool changer can accommodate 16 standard tools and an AIRTOOL.



MATERIAL, MANUFACTURER, INDICATION.

Enjoy great freedom of choice.

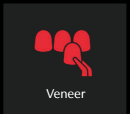
Composites PMMA & Wax

Zirconia

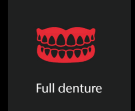
CoCr sintering metals







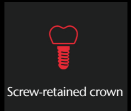
























Be sure to review local and/or national regulations and/or regulations by other authorized organizations or entities (e.g. professional associations, health authorities).

NO COMPRESSED AIR NEEDED - DUE TO AIRTOOL. One great innovation of the E5 is that it does not use compressed air: The E5 requires neither an external compressed air connection nor an integrated compressor, which is only possible with our patent-pending AIRTOOL. The AIRTOOL turbine blades use the speed of the high-frequency spindle to generate a powerful air flow, which keeps the workpiece free from dust and chippings. They are

removed by vacuum from a dust collector.

SERVICE? EASY!

If your machine requires servicing, the central components, e.g. the spindle and control unit, are easy to replace and you can even service the machine yourself in just a few steps. In addition, the lightweight and service-optimized design saves transport time and resources.

THE ADVANTAGES? THERE ARE SO MANY!



Innovative

No compressed air required with the patent-pending AIRTOOL

Machine design optimized for minimal weight

C-holder for 90° machining of anterior teeth (coming soon)

Modular machine design to optimize servicing and maintenance



Reliable

100% developed and manufactured in Germany

Optimum manufacturing results and high durability with only premiumquality industrial components

24-month guarantee



Fast & precise

800 W 60,000 rpm spindle

3 µm repetition accuracy

Cast aluminum body for low vibration in operation



Independent

Mills almost all materials up to CoCr sintered metals in a 98.5 mm disc format, holders available for 110 mm discs and blocks

Maximum indication versatility with a rotating angle of $\pm 35^{\circ}$ in the 5th axis and blanks with a thickness of up to 40 mm

DENTALCAM software with open interface to all scanners and materials



Cost-effective

Sustainable operation with no compressed air

Vhf

Environmentally friendly shipping due to low weight of machine

Fast and cost-effective entry into CAM production in the laboratory environment

Extremely simple operation with provided DENTAL**CAM** software featuring DIRECT**MILL** technology – no license fees



TECHNICAL DATA

GENERAL

Fields of application Dry machining

Materials Composites, plastics/wax, zirconia, CoCr sintered metals

• Discs, height 10–40 mm, diameter 98.5 mm

• Blocks up to 40 × 20 × 20 mm (block holder required)

Indications Crowns, bridges, inlays, onlays, veneers, occlusal splints, full dentures, denture frameworks, implant bars, abutments, screw retained

crowns, screw retained bridges, surgery guides, primary crowns, secondary crowns, model plates, model tooth dies

Holder for 98.5 mm discs (integrated) · holder for 110 mm discs (optional) · 3-fold block holder (optional) · Ivotion accessory kit

(optional)

BASE SYSTEM

Construction Machine bed made of solid cast aluminum body

Housing White high-gloss lacquer finish · upward opening lift door to the workroom

Number of axes

Linear axes Precision ball screws · motors with resolution < 1 µm · ground precision guides made of high-alloyed steel · repetition accuracy

X-/Y-/Z-axis ± 0.003 mm

Rotary axis A-axis Backlash-free tension shaft gear with highest angular accuracy · rotation angle: 360°, infinite

Rotary axis B-axis Backlash-free tension shaft gear with highest angular accuracy · rotation angle: ± 35°

Control unit 5-axis simultaneous control electronics with continuous path progression and dynamic pre-calculation · hardware-based real-time operat-

ing system with standardized instruction set · FPGA-integrated processor · updateable hardware · real-time path and ramp calculation via dedicated hardware engines in the FPGA · four-quadrant control of the motors for particularly smooth running · multiple digital I/Os for controlling the peripherals · integrated inverter for synchronous and asynchronous motors, electronic gate detection · Ethernet and USB

interface

Lighting RGB LED lighting with status indication

SPINDLE

General High-frequency spindle with electromechanical tool change

Speed Up to 60,000 rpm

Power Peak power (P_{max}): 800 watts · nominal power (S6): 400 watts · continuous power (S1): 300 watts

Bearing 2-fold hybrid ceramic ball bearing

Collet For tools with 3 mm shank diameter and max. 40 mm total length

AUTOMATION

Tool change Tool magazine for 16 tools plus one AIR**TOOL** · length measurement and tool breakage monitoring via precision measuring key · access via front-door, safety-locked

PROCESSING MODES

Dry Compressed air-free operation through use of AIR**TOOLs** · hose connection for external suction unit on the back of the

housing · 24 V switch output for controlling suction units

CONNECTION REQUIREMENTS

Compressed air

Power supply 100–240 volts · 50/60 Hz, 500 watts

Extraction system Extraction filter class M, 2,500 l/min extraction capacity at 200 hPa

Data 10/100/1000 MBit/s BaseT port (auto-sensing) Ethernet via RJ-45 socket

ENVIROMENTAL CONDITIONS

Operating temperature Between 10 °C and 35 °C

Air moisture Max. 80 % (relative), non-condensing

APPROVALS

All models CE

North America model UL 61010-1, CAN/CSA C22.2 No. 61010-1

DIMENSIONS & WEIGHTS

Dimensions (W/D/H) $472 \times 484 \times 734$ mm with closed door $\cdot 472 \times 567 \times 734$ mm with open door

Footprint (W/D) $387 \times 370 \text{ mm}$

Weight 43 kg

SCOPE OF DELIVERY

CAM Software DENTALCAM software included

Accessories Spindle service set · calibration set incl. stirrup measuring screw · tool magazine insert (1 piece) · Torx wrench set ·

torque driver 1.5 Nm · AlRTOOL for PMMA/wax · drill bit (tool positions) · cleaning brush and microfiber cloth · Admin-

istrated Tool Board (ATB) for tool storage \cdot power cable \cdot Ethernet network cable

¹ Ivotion is a brand of Ivoclar Vivadent Subject to changes and errors.

E5 484 mm -472 mm -- 370 mm –

The E5 from vhf has enabled me to get started with digital dental technology.

I can now provide almost any indication in my practice lab. Virtually no reworking is required, and the E5 is extremely easy to operate.

> Dr. Tim Wiesner Dentist, Tübingen

Creating Perfection.

With more than 30 years of experience, vhf is a leading manufacturer of dental milling machines. As a CAM full-service provider, vhf meticulously develops and produces each individual milling machine and the perfectly matched tools and software all in-house. Everything from a single source. Made in Germany.

Service. We are passionate about what we do.

Our products are extremely low-maintenance and highly durable, but the servicing of your machine is important to us. We provide customer support with our user-friendly DentalPortal, numerous online tutorials and personal assistance through our international service network.







WE LOOK FORWARD TO HEARING FROM YOU.

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