# DRY MILLING WITH A PLUS.

EN

The 5-axis milling machine for dry machining.





# THE TOP SELLER FOR DENTAL LABORATORIES.



#### Feature variety in a powerful machine

With the K5+, our top seller among the 5-axis milling machines, you can machine a particularly wide range of materials and indications (blanks up to 40 mm in height).

Revolutionary technologies such as DIRECT**DISC** Technology for one-handed and tool-free blank clamping and an integrated ionizer, which largely neutralizes the static charge of plastic chips such as PMMA and thus considerably reduces the cleaning effort, help you to achieve this.

In addition, the particularly stable machine bed design made of a solid cast body reduces vibrations and ensures first-class machining results – even when milling cobalt chrome.

### **Everything under control**

In the machine's practical accessories drawer, tools and material blanks are well organized and immediately at hand. An Administered Tool Board for milling tools is also integrated into the drawer. Its numbered slots are managed via the DENTAL**CAM** software, resulting in an active tool pool of 30 pieces in total.







**K5+ accessories:** With the appropriate holders, you can also easily fabricate block materials as well as CoCr prefab abutments.



#### **Basic version K5**:

For interested customers, the basic model K5 is still available in our portfolio. This model lacks some features like ionizer, camera and the tool-free blank clamping with DIRECT**DISC** TECHNOLOGY.

# FEATURES AND BENEFITS? LOTS OF THEM!



## **Exceptional precision**

- Restorations in ultra HD
- Premium spindle with 4-fold hybrid ceramic ball bearings for highest running accuracy
- 3 µm repetition accuracy



## Absolute independence

- Sheer unlimited material accessibility in 98 mm disc format, separate block and prefab abutment holders available
- Covers the broadest range of indications, due to ±35° rotation angle in the 5<sup>th</sup> axis, and up to 40 mm discs

# $\langle \bigcirc \rangle$

## **Tremendous stability**

- Mills the toughest materials on the market, incl. CoCr
- Powerful 500 watt spindle and 60,000 rpm
- Heavy industrial quality for maximum rigidity
- Solid cast body for the lowest vibrations



### **Outstanding reliability**

- 100% engineered and manufactured in Germany
- Sophisticated sealing air concept to protect mechanics, electronics, and spindle
- 24-month warranty



## **Highly economical**

- Ionizer and improved air circulation for easy machine cleaning
- DIRECT**DISC** Technology for revolutionary disc clamping
- Automatic changer for 16 tools
- Webcam in the working chamber for remote monitoring and service
- Ethernet interface for stable connection
- Very easy operation via DENTAL-CAM software with DIRECTMILL

   included in scope of delivery and without license fees

# MATERIAL, MANUFACTURER, INDICATION. ENJOY THE FREEDOM OF CHOICE.

| Anything goes: discs, blocks, and abutments |                |                 |                 |                 |                       |            |                   |  |
|---|----------------|-----------------|-----------------|-----------------|-----------------------|------------|-------------------|--|
| Composites                                  | Plastics   Wax | Glass           | Glass ceramics  |                 | iia                   | Titanium   | CoCr              |  |
| Maximum freedom of indication               |                |                 |                 |                 |                       |            |                   |  |
| Crown   Bridge                              | Inlay   C      | Inlay           | Abutment        |                 | Telescopic crown      |            | Model plate       |  |
| Model cast                                  | Occlusal       | Occlusal splint |                 | Model tooth die |                       | nplant bar | Veneer            |  |
| Surgery guide                               | Denture        |                 | Secondary crown |                 | Screw-retained bridge |            | Protrusion splint |  |

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



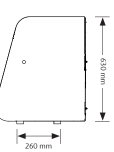
"The K5+ gives me the accuracy and speed for crown and bridge, removable and implant cases that I need in my busy lab. I cannot afford to compromise, I need to be as efficient as possible. With the vhf K5+ I found the right tool to succeed."

Amir Juzbasic CEO Lintec Dental Labs

# A MATTER OF FACTS.

| GENERAL                        |   |  |  |  |  |  |
|--------------------------------|---|--|--|--|--|--|
| Fields of application          | Dry machining   |  |  |  |  |  |
| Materials                      | Plastic materials, wax, zirconia, composites, CoCr, model plaster<br>• Blanks, height 10-40 mm, diameter 98.5 mm<br>• Blocks up to 45 × 20 × 20 mm  |  |  |  |  |  |
| Indications                    | Crowns, bridges, fully anatomical crowns and bridges, inlays, onlays, abutments, telescopic crowns, models, model castings, occlusal splints, implant bars, veneers, drilling templates, dentures, table tops etc.  |  |  |  |  |  |
| BASE SYSTEM                    |   |  |  |  |  |  |
| Construction                   | Machine bed made of solid cast aluminum body  |  |  |  |  |  |
| Housing                        | Sheet steel housing, white high-gloss lacquer finish with working chamber flap and accessories drawer   |  |  |  |  |  |
| Number of axes                 | 5   |  |  |  |  |  |
| Linear axes<br>X-/Y-/Z-axis    | Precision ball screws, rolled version · motors with resolution < 1 µm · ground precision guides made of high-alloyed steel · repetition accuracy ± 0.003 mm   |  |  |  |  |  |
| Rotary axis<br>A-axis          | Backlash-free Harmonic-Drive <sup>®</sup> with highest concentricity · rotation angle: 360°, infinite   |  |  |  |  |  |
| Rotary axis<br>B-axis          | Precision ball screw with rotary transmission $\cdot$ rotation angle: ± 35° $\cdot$ axis arrangement in the workpiece   |  |  |  |  |  |
| Control unit                   | 5-axis simultaneous control electronics with continuous path progression and dynamic pre-calculation • hardware-based real-time operating system with standardized instruction set • FPGA-integrated processor • updateable hardware • real-time path calculation via dedicated hardware engines in the FPGA • four-quadrant control of the motors for particularly smooth running • multiple analogue and 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 display in the working chamber   |  |  |  |  |  |
| Camera system                  | Integrated in the working chamber for easy remote support and possibility of internal recording   |  |  |  |  |  |
| ATB                            | Integrated Administrated Tool Board (ATB) for 30 tools  |  |  |  |  |  |
| SPINDLE                        |   |  |  |  |  |  |
| General                        | High-frequency spindle, synchronous with pneumatic tool clamping · sealing air to prevent debris from entering · automatic cone cleaning  |  |  |  |  |  |
| Speed                          | Up to 60,000 rpm  |  |  |  |  |  |
| Power<br>Bearing               | Peak power ( $P_{max}$ ): 500 watts · nominal power (S6): 450 watts · continuous power (S1): 300 watts<br>4-fold hybrid ceramic ball bearing · concentricity deviation at inner cone < 3 µm   |  |  |  |  |  |
| Collet                         | Stainless steel collet for tools with 3 mm shank diameter and max. 40 mm total length   |  |  |  |  |  |
| AUTOMATION                     |   |  |  |  |  |  |
| Tool change                    | Tool magazine for 16 tools, removable - length measurement and tool breakage monitoring via precision measuring key - access via working chamber flap, safety-locked  |  |  |  |  |  |
| PROCESSING MODES               |   |  |  |  |  |  |
| Dry                            | Air nozzles on the spindle · hose connection for external suction unit on the side of the housing · vacuum sensor for monitoring the suction unit · 24 V switch output for controlling suction units · ionizer with 2 ion nozzles · disc change in DIRECT <b>DISC</b> Technology  |  |  |  |  |  |
| CONNECTION<br>REQUIREMENTS     |   |  |  |  |  |  |
| Compressed air                 | 6 bar: 50 l/min to 8 bar: 64 l/min (without ionization) · 6 bar: 80 l/min to 8 bar: 102 l/min (with ionization) · air purity according to ISO 8573-1:2010   |  |  |  |  |  |
| Power                          | 100-240 volts · 50/60 Hz, 640 watts   |  |  |  |  |  |
| Extraction System              | Extraction filter class M, 2,500 I/min extraction capacity at 220 hPa   |  |  |  |  |  |
| Data<br>ENVIRONMENTAL          | 10/100/1000 MBit/s BaseT port (auto-sensing) Ethernet via RJ-45 socket  |  |  |  |  |  |
| CONDITIONS                     | Petween 10 % and 25 %   |  |  |  |  |  |
| Operating temperature          | Between 10 °C and 35 °C   |  |  |  |  |  |
| Air moisture APPROVALS         | Max. 80 % (relative), non-condensing  |  |  |  |  |  |
| All models                     | CE, VDE   |  |  |  |  |  |
| North America model            | UL, FCC (according to ANSI/UL 61010-1)  |  |  |  |  |  |
| DIMENSIONS & WEIGHTS           |   |  |  |  |  |  |
| Dimensions (W/D/H)             | $450 \times 545 \times 630$ mm with closed flap and drawer<br>$450 \times 695 \times 680$ mm with open flap and drawer  |  |  |  |  |  |
| Footprint (W/D)                | 375 × 260 mm  |  |  |  |  |  |
| Weight                         | 91 kg   |  |  |  |  |  |
| SCOPE OF DELIVERY              |   |  |  |  |  |  |
| CAM Software                   | DENTAL <b>CAM</b> software included   |  |  |  |  |  |
| Holder systems                 | 3-fold block holder   |  |  |  |  |  |
| Accessories                    | Spindle service set $\cdot$ calibration set incl. stirrup measuring screw $\cdot$ working area crevice nozzle $\cdot$ tool magazine inserts (2 pieces) $\cdot$ spare screws $\cdot$ tool magazine cover $\cdot$ Torx and Allen wrenches $\cdot$ emergency release key $\cdot$ drill bit (tool positions) $\cdot$ measuring pin $\cdot$ compressed air hose with pressure reducer $\cdot$ power cable $\cdot$ Ethernet network cable $\cdot$ carrying aid for transporting the machine $\cdot$ operating manual  |  |  |  |  |  |
| Subject to changes and errors. | <b>4</b> 50 mm →  |  |  |  |  |  |
|                                |   |  |  |  |  |  |











Sandra Braun Master dental technician and owner of INDIVIDUALIS, Milling center for innovative dental technology, Rottenburg, Germany



No matter what you have in mind, the K5+ guarantees fast workflows and provides you with optimum support during production.



# CREATING PERFECTION.

#### For more than 30 years.

As CAM solution provider, vhf thoroughly develops and produces every single milling machine and the perfectly matching tools and CAM software. Everything from one source. Made in Germany.

## Support. A topic close to our hearts.

The service of your machine is important to us: We train our sales partners according to the highest requirements – so you receive first-class support for your R5.

# GET IN TOUCH.

### Headquarters

vhf camfacture AG Lettenstraße 10 72119 Ammerbuch Germany +49 7032 97097 000 info@vhf.de | vhf.com

## North America

vhf Inc. 80 Davids Drive, Suite 5 Hauppauge, NY 11788 USA +1 631 524 5252 info@vhf.com | vhf.com

#### Asia

vhf Trading (Shanghai) Co., Ltd. Room 2902, Building T1, Tianshan SOHO, No. 421 Ziyun Road, Changning District, Shanghai China

asia@vhf.de | vhf.com





