WET GRINDING AND MILLING WITH A PLUS.

The best seller, plus extra cooling.

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VISIBLY DIFFERENT, NOTICEABLY BETTER: WITH WATER-COOLED SPINDLE.

Thanks to its striking, updated look, the new N4+ is an eye-catching choice in any laboratory. We have also equipped it with a water-cooled spindle. That means you benefit from improved process stability, and you can always rely on first-class results even in continuous operation.

Did you know?

vhf has been using high-quality 4-fold hybrid ceramic bearings for over ten years, particularly for machining metals. For you, this means a significantly longer spindle service life, higher surface quality and noticeably better accuracy of fit.

PROVEN ADVANTAGES OF OUR BEST SELLER.



The essence of wet grinding

The N4+ is an efficient wet processing machine for grinding and milling glass ceramic, composite, and zircon blocks, as well as CoCr and titanium abutments. It impresses not only thanks to its high precision and fast drives, but also thanks to its ultra-compact housing with closed fluid circuit. Eight fine nozzles on the spindle direct the cooling liquid precisely onto the effective area between the tools and workpiece, delivering an optimal cooling effect.

The N4+ also has plenty of power. The machine's spindle offers 800 watts of power, achieving up to 80,000 rpm. That allows for efficient wet processing of up to three blocks or prefabricated abutments.



Tool changes in a flash

The tool magazine can be inserted quickly and effortlessly in just one step. The automatic changer offers space for up to eight tools. The three compartment block holder is another highlight. That makes the N4+ the ideal partner for research and practice laboratories.



The large fluid tank can easily be removed from the drawer.

FEATURES AND BENEFITS ? LOTS OF THEM!



Exceptional precision

- Restorations in Ultra HD
- Premium spindle with four-fold ball bearing made of hybrid ceramic for the highest concentricity
- 3 µm repetition accuracy



Absolute independence

- Around 40 block materials from a great variety of manufacturers – with upward tendency
- >1,300 implant platform for titanium and CoCr prefab abutments from different manufacturers
- Ideal for labs and in-office labs



Sophisticated design

- Spindle with water cooling for perfect results, even in continuous operation
- Eight liquid nozzles for steady tool cooling
- Highest rotational speeds of up to 80,000 rpm with 800 watts of power
- Heavy industrial quality



Outstanding reliability

- 100% developed and manufactured in Germany
- 24 months warranty



Highly economical

- PURE**WATER**: no grinding additives necessary, except for titanium processing
- Work on up to 3 blocks with 45 mm length at the same time
- Milling of screw channels saves costs for *meso* blocks
- Conveniently removable cooling liquid tank
- Automatic changer for 8 tools
- Webcam in working chamber for remote monitoring and service
- Ethernet interface for stable connection
- Very easy operation via DENTAL-CAM software with DIRECTMILL-Function – included in scope of delivery and without license fees



Scientists at the University of Washington confirmed an outstanding precision of –10 μm to +26 μm during demanding applications like milling titanium abutments.

YOU CHOOSE: MATERIAL, MANUFACTURER, INDICATION.

All common block materials up to 45 mm in length and even abutments							
Composites	Plastics Wax	Glass cerar	nics	Zirconia	Titanium	CoCr	
High-precision milling and grinding for all common indications							
Crown Bridge	Inlay Onla	ау	Abutment		elescopic crown	Model plate	
Model cast	Occlusal sp	lint M	Model tooth die		Implant bar	Veneer	
Drilling template	Denture	S	Secondary crown		w-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).

A MATTER OF FACTS.

GENERAL				
Fields of application	Wet machining			
Materials	Glass ceramics, titanium, zirconia, composites, plastic materials • Blocks up to 45 × 20 × 20 mm			
Indications	Crowns, bridges, fully anatomical crowns and bridges, inlays, onlays, abutments, veneers, table tops			
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 cooling liquid tank integrated in the drawer			
Number of axes	4			
Linear axes X-/Y-/Z-axis	Precision ball screws \cdot motors with resolution < 1 μ m \cdot ground precision guides made of steel \cdot repetition accuracy ± 0.003 mm			
Rotary axis A-axis	Rotary axis with high run-out accuracy · rotation angle: 200°			
Control unit	4-axis simultaneous control electronics with continuous path progression and dynamic pre-calculation · hardware-based real-time operating system with standardized command 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			
Camera system	Integrated in the working chamber for easy remote support and possibility of internal recording			
SPINDLE				
General	High-frequency spindle, synchronous, with pneumatic tool clamping · sealing air to prevent debris from entering · automatic cone cleaning			
Speed	Up to 80,000 rpm			
Power	Peak power (P _{max}): 800 watts · nominal power (S6): 600 watts · continuous power (S1): 440 watts			
Bearing	4-fold hybrid ceramic ball bearing · concentricity deviation at inner cone < 3 μm			
Collet	Stainless steel collet with ceramic coating for tools with 3 mm shank diameter and max. 35 mm total length			
AUTOMATION				
Tool change	Tool magazine for 8 tools, removable · length measurement and tool breakage monitoring via precision measuring key · access through working chamber door, safety lock			
PROCESSING MODES				
Wet	Multiple fluid nozzles on the spindle · integrated cooling liquid tank (3.5 litres) with active carbon filter system · flow-sensor for moni- toring the liquid supply · PURE WATER : no grinding additives necessary, except for titanium processing			
CONNECTION REQUIREMENTS				
Compressed air	4 bar: 25 l/min up to 8 bar: 45 l/min · air purity according to ISO 8573-1:2010			
Power	100 – 240 volts · 50/60 Hz, 640 watts			
Data	10/100/1000 MBit/s BaseT port (auto-sensing) Ethernet via RJ-45 socket			
ENVIRONMENTAL CONDITIONS				
Operating temperature	Between 10 °C and 35 °C			
Air moisture	Max. 80 % (relative), non-condensing			
APPROVALS				
All models	CE, VDE			
North America model	UL 61010-1, CAN/CSA C22.2 No. 61010-1 (pending)			
DIMENSIONS & WEIGHTS				
Dimensions (W/D/H)	$364 \times 460 \times 473$ mm with closed flap and drawer $364 \times 667 \times 473$ mm with open flap and drawer			
Footprint (W/D)	337 × 324 mm			
Weight	52 kg			
SCOPE OF DELIVERY				
CAM Software	DENTAL CAM software included			
	Abuttient noicers for Various systems (optional)			
ACCESSOLIE2	carbon pellets · Tec Powder (3 bags) · tool magazine inserts (2 pieces) · spare screws blank holder · torque wrench · emergency re- lease key · drill bit (tool positions) · measuring pin · compressed air hose with pressure reducer · power cable · Ethernet network cable · carrying aid for transporting the machine · operating manual			

Subject to changes and errors.









YOUR PLUS FOR WET GRINDING: N4+

PERFORMANCE CLASS

PERFORMANCE CLASS machines are top performers in dental laboratories, and allow labs to work with outstanding efficiency. In this series, we offer all dry and all wet processing machines, as well as a combination of the two.

The optimal addition

The K5+, used for dry milling discs, is the ideal addition to the N4+ wet grinding machine. Combined, the two machines can handle almost any indication.



WHAT DO THEY SAY IN EVERYDAY PRACTICE?



Janine Sparks, CDT University of Maryland, Baltimore, USA



The ideal machine for all practice labs who want to provide quality restorations to their doctors quickly and easily.



Ricardo Schäfer Founder and Manager of Schäfer Dental+Lab, Buenos Aires, Argentina



l was surprised how easy to operate and how reliable the N4+ is. The workflow is unbelievably fluid, in particular when milling disilicate crowns on implants, veneers, and inlays.



CREATING PERFECTION.

With 35 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.

GET IN TOUCH.

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