

We've harnessed air

Constant removal rate without loss of speed





World first: Primea Advanced Air Control and precision with ease

With the Primea Advanced Air you now have the air under perfect control. It is the world's first air-driven high-speed drive solution with an adjustable bur speed to provide constant removal rate, even with increasing pressure. This allows you to work with the optimal application speed and maximum treatment efficacy at all times: a unique symbiosis of power and ease for extra control combined with premium comfort.

Constant removal rate

Automatic power adjustment with electronic air control thanks to Advanced Air technology.

Adjustable bur speed

Wide range of applications and controlled preparation at constant speeds thanks to adjustable bur speed between 60,000 and 320,000 rpm.

Further product advantages

- Optimal view with 5x Ring LED+
- Perfect cooling thanks to 5x spray
- Fatigue-free working thanks to ideal ergonomics and lightweight handpiece
- Best tactile feedback with quiet operation
- Value retention thanks to special scratch-resistant coating
- Added control thanks to non-slip grip profile
- Ultimate safety due to patented hygienic head system
- Maximum access thanks to small head



State prize winner 2018

The State Prize for Innovation awarded by the Federal Ministry for Digital and Economic Affairs

St **P**

> Staatspreis Innovation 2018

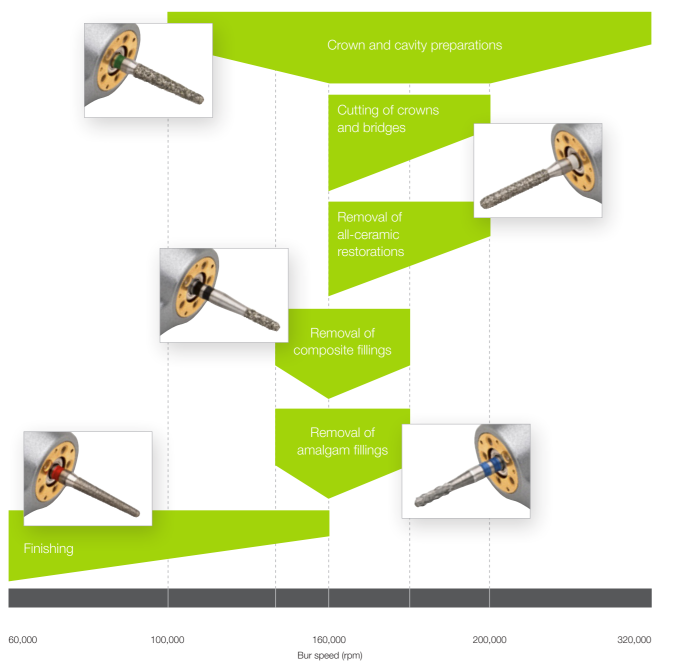
des Bundesministeriums für Digitalisierung und Wirtschaftsstandort

High-speed

under control

You can always rely on Primea Advanced Air. It adapts to your personal preparation requirements and works together with you hand in hand. You regulate the speed and benefit from maximum control. A perfect combination, which represents a real competitive advantage for air driven dental units and is an interesting alternative to conventional turbines and red contra-angle handpieces for units with electric motors.

Optimal speed ranges for the Primea Advanced Air



Treatment success

pre-programmed

With the Advanced Air technology, loss of speed is a thing of the past. A sensor in the head of the turbine measures the actual rotation speed of the bur on the tooth constantly. As soon as the speed threatens to slow, the control module adjusts the air supply immediately so as to ensure the constant removal of tooth structure.



Speed setting

You can set the required/ recommended bur speed for the respective application on the display.

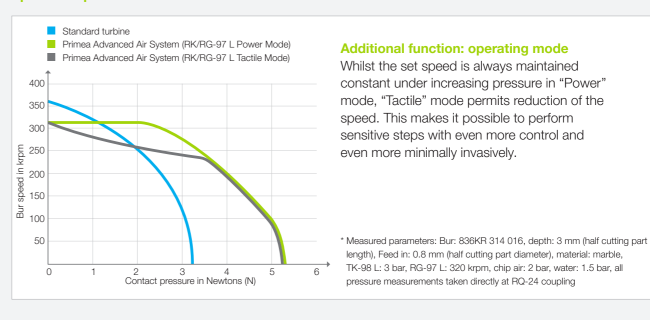
Speed check

The speed actually measured in the bur head is checked against the set speed.

Speed regulation

If the actual speed deviates from the set value, the air supply is accordingly adjusted immediately.

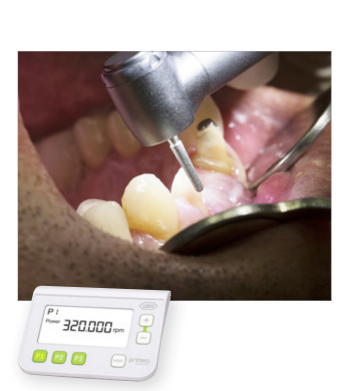
Speed comparison*



Optimal speed

creates added value

Effortless opening of cavities, easy cutting of crowns and bridges, removal of old fillings at lightning speed and finishing of preparation margins with ultimate precision: Your clinical advantages with the Primea Advanced Air are at your fingertips. Work with the bur speed recommended by the bur manufacturer for your instruments and experience a new quality of high-speed preparation.



Preparation of cavities and crowns with minimal effort

The constantly high bur speed of 320,000 rpm allows efficient, controlled and precise performance of high-speed tasks. You cannot only open cavities effortlessly, but also shape crown preparations safely and guarantee effective treatment.

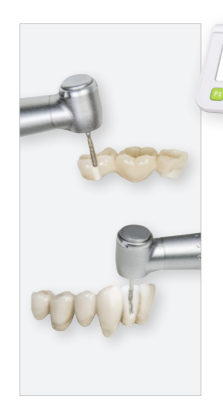


Prof. RADM Suchada Vuddhakanok Bangkok, Thailand

"That's it. This is exactly what I have been waiting for!"

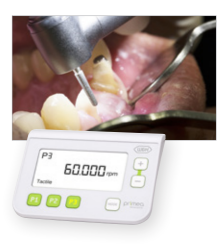
Dr. James Klim Santa Rosa, CA, USA

"With the Advanced Air technology I can significantly reduce the treatment time of my patients."



Cut crowns and bridges faster

Whether ceramic or metal, the removal and cutting of extremely robust, indirect restorations is a mighty challenge for the dentist and instrument alike. The Primea Advanced Air allows you to set the recommended speed for the specific instruments and enjoy optimal, constant removal rate.



Controlled finishing

With the Primea Advanced Air you can perform this sensitive step with a constantly low bur speed of just 60,000 rpm. This allows you to profile the preparation surface even more minimally invasively and finish the preparation margins with even more control than with a classic turbine handpiece.



Remove fillings safely and efficiently

From A for amalgam to C for composite to Z for zirconium dioxide: the Primea Advanced Air allows you to remove old fillings quickly and safely. The optimal ratio of minimum heat development to high removal rate is achieved at a speed of 160,000 rpm.

Dr. Christian MüllerSalzburg, Austria

"I love the tactile feedback. I feel the smallest imperfections on the tooth and can thus increase the quality of my work."

Dr. Michael VanGorden St. Helens, OR, USA

"Combines the control of an electric motor with the cutting efficiency of an air-driven high-speed handpiece."

 $_{
m 6}$

Add-on

System can be optimally integrated into your personalised workflow. Choose the smart Add-on with flexible installation options.



The CE of your dental unit is not affected by the W&H add-on solutions.



Add-on

If you intend to use the Add-on as a table-top unit, the sterilizable tray offers an additional surface for resting instruments on.



Removable display

The display can be removed from the Add-on and positioned independently of the control module.



Installation options

You can also install the Add-on below or on the side of the table used for your dental unit.

Built-in

Selected unit manufacturers offer the Primea Advanced Air technology as a fully integrated drive solution within the scope of a complete system. It can be controlled simply and conveniently via your dental unit's control panel. Ask W&H or your unit manufacturer about the Primea Advanced Air System.

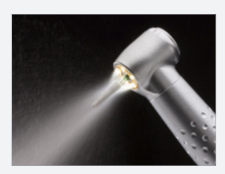




A perfect symbiosis

In addition to the innovative drive technology, both Primea Advanced Air turbines also boast all the advantages of classic, high-quality W&H turbine handpieces. Whilst the RK-97 L scores extra points with a 5x Ring LED+, the RG-97 L amazes with LED+. And thanks to the Roto Quick coupling the entire system is remarkably light.





Optimum cooling
Thanks to the 5x spray the bur tip is optimally cooled in every application position.



Shadowless illumination
The 5x Ring LED+ offers an optimal view of the treatment site with perfect contrasts.



Extraordinary value retention
Everyday like new with
the special, scratchresistant coating.





Fatigue-free working and high tactile feedback thanks to low weight and quiet operation.

Technical data

Primea Advanced Air Add-on

(€

Туре:	AF-100
Speed range:	60,000 - 320,000 min ⁻¹
Modes:	Power / Tactile
Mains voltage:	100 – 240 V
Dimensions (height x width x depth):	92 x 156 x 211 mm
Weight:	1.33 kg
Warranty:	24 months
Inlet pressure for air supply hose:	600 – 800 kPa (6 – 8 bar, 87 – 116 psi)
Air consumption:	Maximum 65 NI/min

The perfect accessories (optionally available)

- Supports: Fastening options for flexible installation and customised positioning.
- Tray: The practical tray for your instruments can be disinfected and sterilized.

Primea Advanced Air turbines

C € [ĭ] [135°C] ∭

Type: RK-97 L RG-97 L Speed range as Advanced Air turbine: 60,000 – 320,000 rpm Maximum power as Advanced Air turbine (Add-on): Maximum power as Advanced Air turbine (Built-in): Speed range as standard turbine: 400,000 ± 30,000 rpm Maximum power as standard turbine: 400,000 ± 30,000 rpm Maximum power as standard turbine: 21 W at 3 bar inlet pressure Head size: 0 10 mm Head height with bur (19 mm): 21.1 mm Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Fing LED+ LED+ Spray: 5x Ball bearing: Ceramic Warranty: 24 months	0297 / 1111		
Maximum power as Advanced Air turbine (Add-on): 27 W ± 10% at 6 − 8 bar inlet pressure Maximum power as Advanced Air turbine (Built-in): 30 W ± 10% at 5.5 − 5.9 bar inlet pressure Speed range as standard turbine: 400,000 ± 30,000 rpm Maximum power as standard turbine: 21 W at 3 bar inlet pressure Head size: 0 10 mm Head height with bur (19 mm): 21.1 mm Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	Type:	RK-97 L	RG-97 L
(Add-on): 27 W ± 10% at 6 - 8 bar inlet pressure Maximum power as Advanced Air turbine (Built-in): 30 W ± 10% at 5.5 - 5.9 bar inlet pressure Speed range as standard turbine: 400,000 ± 30,000 rpm Maximum power as standard turbine: 21 W at 3 bar inlet pressure Head size: Ø 10 mm Head height with bur (19 mm): 21.1 mm Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	Speed range as Advanced Air turbine:	60,000 – 320,000 rpm	
(Built-in): 30 W ± 10% at 5.5 − 5.9 bar inlet pressure Speed range as standard turbine: 400,000 ± 30,000 rpm Maximum power as standard turbine: 21 W at 3 bar inlet pressure Head size: Ø 10 mm Head height with bur (19 mm): 21.1 mm Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	•	27 W \pm 10% at 6 – 8 bar inlet pressure	
Maximum power as standard turbine: 21 W at 3 bar inlet pressure Head size: Ø 10 mm Head height with bur (19 mm): 21.1 mm Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ Spray: 5x Ball bearing: Ceramic	•	30 W \pm 10% at 5.5 – 5.9 bar inlet pressure	
Head size: ∅ 10 mm Head height with bur (19 mm): 21.1 mm Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ Spray: 5x Ball bearing: Ceramic	Speed range as standard turbine:	400,000 ± 30,000 rpm	
Head height with bur (19 mm): Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ Spray: 5x Ball bearing: Ceramic	Maximum power as standard turbine:	21 W at 3 bar inlet pressure	
Weight: 39 g Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	Head size:	Ø 10 mm	
Rotary instruments: Rotary instruments: FG bur dia. 1.6 mm, compliant with ISO 1797 Maximum working part diameter: 2 mm Maximum permissible length: Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	Head height with bur (19 mm):	21.1 mm	
Maximum working part diameter: 2 mm Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	Weight:	39 g	
Maximum permissible length: 21 mm Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	Rotary instruments:	FG bur dia. 1.6 mm, compliant with ISO 1797	
Coupling: Roto Quick Light: Ring LED+ LED+ Spray: 5x Ball bearing: Ceramic	Maximum working part diameter:	2 mm	
Light:Ring LED+LED+Spray:5xBall bearing:Ceramic	Maximum permissible length:	21 mm	
Spray: 5x Ball bearing: Ceramic	Coupling:	Roto Quick	
Ball bearing: Ceramic	Light:	Ring LED+	LED+
	Spray:	5x	
Warranty: 24 months 12 months	Ball bearing:	Ceramic	
	Warranty:	24 months	12 months

Constant removal rate without loss of speed

With the Primea Advanced Air you have the air under perfect control.

It is the world's first air-driven high-speed drive solution with an adjustable bur speed and constant removal rate, even with increasing pressure. As such, you can always work with the optimum speed for the job.



Ignaz-Glaser-Straße 53, Postfach 1 5111 Bürmoos, **Austria t** +43 6274 6236-0 **f** +43 6274 6236-55 office@wh.com