#whdentalwerk (f) (☉ (in)) video.wh.com Now at your dealer or **wh.com**



(WEH)

oled+

SUNEC VISION TK-97L

(UGH)

Turbines without a dark side

synea



Turbines that meet the highest demands

High-end technology for excellent preparation results: Both of the Synea turbine lines are characterised by high performance, optimal ergonomics and outstanding value for money. Synea Vision is symbolic of innovations such as the sterilizable 5x Ring LED+ and Synea Fusion promises top quality combined with unbeatable cost-efficiency.







Ergonomic, lightweight and quiet Relaxed, fatigue-free working with noticeably more lightweight turbine system.

synea



See better

Optimal contrast and natural illumination with maximal colour rendering with LED+.



Optimum cooling

Thanks to the 4x or 5x spray, the bur tip is optimally cooled in every application position.



Patented hygienic head system

The circulating air in the turbine head ensures no aerosol particles are sucked into the turbine as the rotor slows down.

Full steam ahead with the **Power Blade rotor**

The optimized blade geometry allows higher rotor efficiency. For maximum torgue and optimal power throughout preparation.



Synea Vision: The dream that has become reality

SUNCE

The world's first sterilizable turbine handpieces with 5x Ring LED+ not only amaze with their shadowless illumination, but prove to be turbines of the highest quality in all other respects too. Discover a completely new working experience - with absolutely no shadows.



Synea Vision Ring LED+ Shadowless illumination of the treatment size with the unique 5x Ring LED+.





Comfort to the power of 5! Synea Fusion in Five LEDs and five spray ports comparison with revolutionise visual comfort basic LED+. and ease of use.

Tailor-made turbines

every application.

The right head size for optimal

access to the treatment site in



- > Outstanding ergonomics
- > Low weight
- > Best balance
- Non-slip grip profile
- > Especially quiet rotor
- Low-noise operation
- Ceramic ball bearings
- > Hygienic head system
- Long service life
- > Quality made in Austria
- > Thermo washer disinfectable and sterilizable

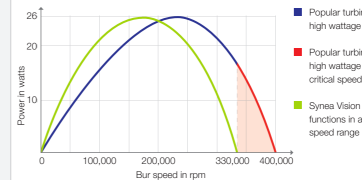


Extraordinary value retention Like new every day with the special, scratch-resistant coating.

Synea Vision: Power turbine TK-100 L and microturbine TK-94 L

The TK-100 L is the power turbine with absolutely no shadows. It offers extra high performance without undesirable side effects such as high wear and tear or air escaping from the head of the turbine. With its extra small head, the TK-94 L is perfect for minimally invasive procedures and provides optimal access to the treatment site.





Service life with no compromises

Improved performance due to optimal use of the torque without exhausting the maximum speed. This reliably ensures high power and is gentle on the rotor's ball bearings for a long time.

Tiny head, great advantages

With a head diameter of only 9 mm and an overall head height of 17.2 mm with a 16 mm bur attached patients with a limited access, such as children and the elderly, benefit especially.



Popular turbines with

Popular turbines with high wattage in the critical speed range

Synea Vision TK-100 L functions in a safe



Hygiene with no compromises Minimal escape of air at the head maximum capacity for added efficiency and unbeatable hygiene.

User experiences

.

SUNCE

Synea Vision: Technical data

CE | 本 | ^{135℃} Ⅲ





Dr. med.dent. Martin Schiffl Salzburg, Austria

»The innovative lighting concept of the W&H turbine with 5x Ring LED+ ensures full light intensity at the treatment point even under difficult conditions.«



Dr. Sunil Hirani

BSc (Hons), BDS, MSc, FDSRCS (Eng), MOrthRCS (Eng), FDS (Orth)SmileLux, Milton Keynes, United Kingdom

»The Synea Vision turbine is perhaps one of the best handpieces I have ever used. This is attributed to its lightweight, excellent torque and superb ring LED+ light source especially in very difficult to see areas in the posterior part of the mouth.«





Types with integrated ceramic ball bearings:	TK-94 L / TK-94 LM	T
Light:	LED+ / compact glass rod	l con
CRI (LED version):	> 90	
Colour temperature: (LED version):	5,500 K	
Coupling:	1 Roto Quick 2 Multiflex ^{®★★★}	1 F 2 N
Head size:	Ø9mm	
Head height:	17.2 mm (with bur 16 mm)	(wi
Power*:	14 W	
rpm (min ⁻¹):	$410,000 \pm 30,000$	400
Rotary instruments:		F
Max. operating part diameter:	1.5 mm	
Max. length:	16 mm	
Weight:	39 g / 67 g	
Roto Quick connection operating pressure: Multiflex [®] connection operating pressure:	3 ± 0,3 bar 2.5 to 4 bar	2
Spray:	5x	

* Performance value applies at a rated pressure of 3 bar and exhaust air pressure of max. 0.2 bar

** Values apply for use of RM-34 LED with DC power supply

*** Multiflex® is a trademark of a third party not affiliated with W&H Dentalwerk Bürmoos GmbH



DDR Mats Bäckström Falun Sweden

»Excellent torque supports efficient removal of natural tooth substance as well as high-strength denture materials.«



.



W&H Roto Quick couplings enable the versatile use of instruments with Ring LED+, LED+, LED and halogen light Click and pull

- Continuous regulation of the spray water supply
- Clean head system Sterilizable
- 24-month guarantee



[K-97 L / K-97 LM

Ring LED+ / mpact glass rod > 90

5,500 K

Roto Quick Multiflex^{®***}

Ø 10 mm

21.1 mm /ith bur 19 mm)

21 W

 $00,000 \pm 30,000$

FG bur, as per ISO 1797-1, with Ø 1,6 mm 2 mm

21 mm

38 g / 68 g

3 ± 0,3 bar 2.5 bis 4 bar

5x





TK-98 L / **TK-98 LM**

Ring LED+ / compact glass rod

> > 90 5,500 K

1 Roto Quick 2 Multiflex®***

Ø 11,5 mm

21.4 mm (with bur 19 mm)

24 W 360,000 ± 30,000

2 mm

25 mm 40 g / 69 g

3 ± 0,3 bar

2.5 bis 4 bar



TK-100 L / **TK-100 LM**

Ring LED+ / compact glass rod

> > 905,500 K

1 Roto Quick 2 Multiflex®***

Ø 13 mm

21.4 mm (with bur 19 mm)

26 W

330,000 ± 30,000

2.5 mm

25 mm

40 g / 70 g

3 ± 0,3 bar 2.5 bis 4 bar

W&H RM-34 LED coupling

- for Multiflex®*** connection Use of LED without requiring changes to an optic dental unit
- Long LED service life
- Continuous regulation of the spray water supply
- Clean head system
- 24-month guarantee

Synea Fusion: Synea turbines with maximum efficiency

Further advantages at a glance

Outstanding ergonomics

Especially quiet rotor

Low-noise operation

Ceramic ball bearings

> Hygienic head system > Long service life

> Quality made in Austria

and sterilizable

> Thermo washer disinfectable

Low weight

User comfort with no compromises and top performance combined with outstanding cost-efficiency: Discover the advantages of the new Synea Fusion line!

SUNCC FUSION

Synea Fusion: Technical data



Types:	TG-97 L / TG-97 LM
Light:	LED + / LED + compa
CRI (LED version):	
Colour temperature (LED version):	
Coupling:	1
	2
Head size:	!
Head height:	(with
Power*:	
rpm (min ⁻¹):	390,
Rotary instruments:	
Max. operating part diameter:	
Max. length:	
Weight:	40 g / 43g
Roto Quick connection operating pressure: Multiflex [®] connection operating pressure:	3
Spray:	

* Performance value applies at a rated pressure of 3 bar and exhaust air pressure of max. 0.2 bar

** Values apply for use of RM-34 LED with DC power supply

*** Multiflex® and NSK Mach® are trademarks of third parties not affiliated with W&H Dentalwerk Bürmoos GmbH

(6 | 本 | 135℃

Participant and a second se	() () () () () () () () () () () () () (Contraction of the second		Commission of the		() () () () () () () () () ()	Construction of the second second		
			(1)						
led+	Suned Notes			suces	led+				Sinet
SUned Total Total	ų.	SUNEC rush IL shift	SUCCO Transfer Transfer	SUCCA THE THE	SUNES Trans Trans	Ŧ	SUCCO FILME TE-MIN	SUNCE North	SUNED NUM NUM

The choice is yours

Choose between the two different head sizes and then select the connection which suits your coupling system. The W&H Roto Quick offers you unbeatable LED+ light and convenient 360° rotation.



W&H Roto Quick couplings instruments with Ring LED+, LED+, LED and halogen light

- Click and pull
- Continuous regulation of the spray water supply
- Clean head system Sterilizable
- 24-month guarantee



Optimum cooling of four sides Constant cooling and optimal cleaning of the treatment site thanks to 4x spray.

Experience LED+

Excellent illumination with natural colour rendering and optimal positioning of the LED.

/ TG-97 L RM / M / TG-97 L N / **TG-97**

+ / compact glass rod / oact glass rod /-

> 90 5,500 K

Roto Quick RM-connection 2 Multiflex®*** NSK Mach®*

Ø 10 mm

21.1 mm th bur 19 mm)

18 W

 $0,000 \pm 30,000$

2 mm

21 mm

g / 68 g / 52 g / 40 g

3 ± 0,3 bar 2.5 to 4 bar

4x



W&H RM-34 LED coupling for Multiflex®*** connection

- Use of LED without requiring changes to an optic dental unit
- Long LED service life
- Continuous regulation of the spray water supply
- Clean head system
- 24-month guarantee



TG-98 L / TG-98 L RM / TG-98 LM / TG-98 L N / **TG-98**

LED + / LED + / compact glass rod / compact glass rod /-

> 90

5.500 K

1 Roto Quick RM-connection 2 Multiflex®*** NSK Mach®**

Ø 11.5 mm

21.4 mm (with bur 19 mm)

21 W

360,000 ± 30,000

FG bur, as per ISO 1797-1, with Ø 1,6 mm

2 mm 25 mm 42 g / 44 g / 70 g / 53 g / 42 g 3 ± 0,3 bar

2.5 to 4 bar

Advanced Infection prevention Management Solutions

01

aims

02

 \approx

03

R

Advanced Infection prevention

Management Solutions

04

W&H AIMS provides a **step-by-step hygiene and reprocessing workflow** to interrupt the chain of infection and prolong the lifespan of instruments.

07

06

555

JG

05

Complete product range as a holistic solution

Sterilization, hygiene and maintenance are becoming increasingly important in dental practice. W&H offers best practice hygiene protocols as a complete solution for the reprocessing of your instruments and transmission instruments.





Manufacturer:

W&H Dentalwerk Bürmoos GmbH

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

Distribution:

W&H (UK) Limited

6 Stroud Wood Business Centre Park Street, St Albans, Hertfordshire AL2 2NJ, **United Kingdom**

FS 36436

t +44 1727 874990 f +44 1727 874628 office.uk@wh.com wh.com



20392 UEN Rev. 008 / 07.09.2022 F Subject to alterations