# SAIJAS M XDM-S

CONLEV-VACIES





# S·Max/

coMfortable Performance Series

AIR TURBINES

# SLIM ERGONOMIC DESIGN AND UNRIVALLED CUTTING PERFORMANCE

Unrivalled cutting performance, slim ergonomically designed body and excellent visibility. The NSK S-Max M Series has been designed without compromise. Experience it for yourself.



# S-Max

coMfortable Performance Series

AIR TURBINES

# **Clean Head System**



The patented NSK Clean Head System is a special mechanism designed to automatically prevent the entry of oral fluids and other contaminants into the handpiece head prolonging the life of the bearings.

# **Cartridge Replacement**



Cartridges are easily replaced in your practice helping you to control cost and down-time. The replacement cartridge incorporates the spray holes to guarantee cartridge and water spray always work well together.

# **Quattro Water Spray & Cellular Glass Optics**



The NSK Quattro Water Spray effectively cools the entire operating field whilst the cellular glass optic rod delivers light exactly where it is needed.

# **NSK "ISB" Integrated Shaft Bearings**

In the NSK ISB, the shaft itself forms the inner race.

Unification of the shaft and the inner race provide higher rigidity which in reduces

vibration and guarantees more accurate and consistent cutting.



# Slim design with stainless steel body



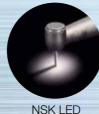
Slim ergonomically designed instrument body guarantees excellent visibility and comfortable operation allowing you to work even more precisely and effectively.



R SWOOT

Just by changing your coupling for a NSK LED coupling you can introduce the latest technology to your treatment and benefit

from unmatched illumination.







Ordinary Halogen



KCL-LED

M600WLED M600BLED

\*Please refer to page 8.

TURBINE | 3

# S·Max/ coMfortable Performance Series AIR TURBINES TURBINE 5

# Connect to NSK Couplings

### Miniature Head Power: 16 W

Speed: 380,000 - 450,000 min

Head Size: ø10.6 x H12.5 mm



MODEL: M500L ORDER CODE: P1001

Non-Optic MODEL: M500 ORDER CODE: P1003

# Standard Head

Power: 17 W Speed: 360,000 - 430,000 min<sup>-1</sup> Head Size: Ø 12.1 x H13.5 mm



MODEL: M600L ORDER CODE: P1002 Non-Optic MODEL: M600 ORDER CODE: P1004





MODEL: PTL-CL-LED ORDER CODE: P1001600



MODEL: PTL-CL-LED III ORDER CODE: P1001601 with water volume adjuster

# S-Max M Connect Direct to KaVo® MULTIflex®

### **Miniature Head**

Power: 16 W

Speed: 380,000 - 450,000 min<sup>-1</sup>

Head Size: ø10.6 x H12.5 mm





S-Max M500KL

MODEL: M500KL ORDER CODE: P1005

Non-Optic MODEL: M500K ORDER CODE: P1007

# Standard Head

Power: 17 W

Speed: 360,000 - 430,000 min<sup>-1</sup>

Head Size: ø12.1 x H13.5 mm

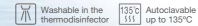


MODEL: M600KL ORDER CODE: P1006 Non-Optic MODEL: M600K ORDER CODE: P1008



MODEL: KCL-LED ORDER CODE: P1005600

For KaVo® MULTIflex® LUX (water volume adjuster)





KaVo® and MULTiflex® LUX are registered trademarks of Kaltenbach & Voigt GmbH & Co.

# Connect Direct to Sirona®, W&H®, Bien-Air® Couplings

Miniature Head: Power: 16 W, Speed: 380,000 - 450,000 min-1, Head Size:  $\alpha$ 10.6 x H12.5 mm Standard Head: Power: 17 W, Speed: 360,000 - 430,000 min-1, Head Size:  $\alpha$ 12.1 x H13.5 mm



W&H® is a registered trademark of W&H Dentalwerk Bürmoos GmbH

# S-Max/

coMfortable Performance Series

**CONTRA-ANGLES** 

S-Max Most







Max Speed: 200,000 min<sup>-1</sup>

₹ 5.Max M951

MODEL: M25L ORDER CODE: C1024 Non-Optic MODEL: M25 ORDER CODE: C1027 1:1 Direct Drive

Single Spray
For CA burs (ø2.35)
Max Speed: 40,000 min<sup>-1</sup>

MODEL: M15L ORDER CODE: C1025 Non-Optic MODEL: M15 ORDER CODE: C1028

4:1 Reduction

• Single Spray • For CA burs (ø2.35)

• Max Speed: 10,000 min-1

Non-Optic MODEL: M65 ORDER CODE: H1008

1:1 Direct Drive

• Single Spray • For HP burs (ø2.35) • For CA burs (ø2.35)\*

\*Need to insert the supplied bur stopper

• Max Speed: 40,000 min-1

# S·Max/

coMfortable Performance Series

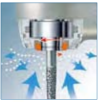
**CONTRA-ANGLES** 

# **Ceramic Bearings**



Ceramic Bearings are 25% harder than conventional steel bearings but are only half the weight. Because frictional wear between the ball bearings and the bearing retainer is significantly reduced the efficiency and durability is significantly increased. (M95L / M95)

# Clean Head System



The patented NSK Clean Head System is a special mechanism designed to automatically prevent the entry of oral fluids and other contaminants into the handpiece head prolonging the life of the bearings.

## Quiet and no vibration

NSK ultra-precision micro machining technology know-how has been applied to design an internal gearing system that remarkably reduces noise and vibration to the lowest level resulting in improved comfort for patients and clinicians.

# Ergonomic design with stainless steel body

S-Max M95L

The instrument design guarantees best possible access to the operating site, excellent balance and tactile feel.

# Quattro Water Spray & Cellular Glass Optics



The NSK Quattro Water Spray effectively cools the entire operating field whilst the cellular glass optic rod delivers light exactly where it is needed.

(Quattro Water Spray: M95L / M95)

# S·Max/

coMfortable Performance Series

CONTRA-ANGLES

# INCOMPARABLE POWERFUL CUTTING AND SUPERB GRIP

S-Max M Series contra-angles allow cost-effective powerful cutting. Durable and quiet the ergonomic and well balanced instrument allows good accessibility and has superb grip. The NSK S-Max M Series has been designed without compromise.

Experience it for yourself.



