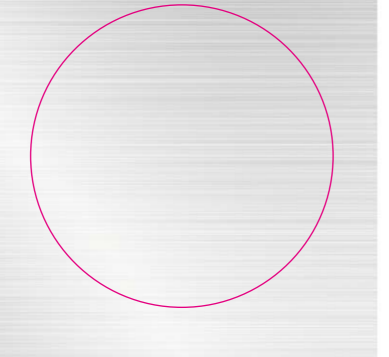
SAIIAS X XDM-IT

CONTRA-ANGLES







eXtreme Premium Series

AIR TURBINES

THE SATISFACTION OF KNOWING YOU OWN THE BEST

NSK have designed and manufactured the world's premium quality high performance turbine handpiece that is in total harmony with the human. Ti-Max X turbine handpieces regularly exceed the expectation of dental professionals all over the world and are outstanding in comparison to all others.



eXtreme Premium 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.

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.





DURA

NSK Dual Air Jet



The NSK Dual Air Jet turbine generates up to an unrivalled 22W of power. Two narrow air jets propel the turbine blades which catch the air stream more effectively giving more rotating momentum.

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.

Pressure Regulating Valve

The internal pressure regulating valve maintains a stable supply of pressure to the handpiece head section, preventing premature deterioration of the rotor due to excessive rotational pressure.





- Clearer
- Durable
- Safer

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

Solid Titanium Body



Titanium is 30% lighter than stainless steel, more durable and corrosion resistant. The reduced weight and well balanced shape give an unmatched tactile sense.

NSK DURACOAT

DURACOAT, NSK's latest surface enhancement technology, takes advantage of the non allergic and biocompatible properties of titanium to further improve durability. DURACOAT creates a smooth, scratch resistant surface which is comfortable to hold.

eXtreme Premium Series

AIR TURBINES

Connect to NSK Couplings LED



Miniature Head

Power: 17 W

Speed: 390,000 - 450,000 min⁻¹ Head Size: ø10.3 x H11.7 mm

*Short shank burs only



MODEL: X500L ORDER CODE: P495

Non-Optic MODEL: X500 ORDER CODE: P861

Standard Head

Power: 21 W

Speed: 380,000 - 440,000 min⁻¹

. Head Size: ø 11.2 x H13.6 mm



MODEL: X600L ORDER CODE: P496

Non-Optic MODEL: X600 ORDER CODE: P862

Torque Head Power: 22 W

Speed: 300,000 - 360,000 min⁻¹

Head Size: ø13.2 x H13.6 mm



MODEL: X700L ORDER CODE: P497

Non-Optic MODEL: X700 ORDER CODE: P863





Connect Direct to KaVo® MULTIflex® LUX



Miniature Head

Power: 16 W Speed: 390,000 - 450,000 min-1 Head Size: ø10.3 x H11.7 mm *Short shank burs only



Optic MODEL: X500KL ORDER CODE: P857

Standard Head

Power: 18 W

Speed: 380,000 - 440,000 min-1 Head Size: ø 11.2 x H13.6 mm



Optic MODEL: X600KL ORDER CODE: P858

Torque Head

Power: 19 W

Speed: 300,000 - 360,000 min-1 Head Size: ø13.2 x H13.6 mm



Optic MODEL: X700KL ORDER CODE: P859





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

Miniature Head: Power: 16 W, Speed: 390,000 - 450,000 min⁻¹, Head Size: ø10.3 x H11.7 mm *Short shank burs only Standard Head: Power: 18 W, Speed: 380,000 - 440,000 min⁻¹, Head Size: ø11.2 x H13.6 mm Torque Head : Power: 19 W, Speed: 300,000 - 360,000 min-1, Head Size: ø13.2 x H13.6 mm









W&H® is a registered trademark of W&H Dentalwerk Bürmoos GmbH Bien-Air® and Unifix® are registered trademarks of Bien-Air Dental S.A. 8 | TURBINE



Concentrated NSK LED light delivers clearer visibility with your existing turbines

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

LED Couplings • Titanium Coating



MODEL: PTL-CL-LED
ORDER CODE: P1001600
For NSK

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

MODEL: KCL-LED
ORDER CODE: P1005600
For KaVo® MULTIflex® LUX
with water volume adjuster

MODEL: **SCL-LED**ORDER CODE: **P1009600**For Sirona® Quick Coupling with water volume adjuster

Clearer

LEDs generate natural daylight quality light which assures clearer vision when compared to halogen light.

Durable

LED light sources are longer lasting and more durable than halogen bulbs.

Safer

LED light is safer as it generates less heat than a halogen bulb. Natural daylight quality LED light is easy on the eye.



NSK LED



Ordinary Halogen













Straight Handpiece







Single Water Spray

DURA 16:1

DURA 10:1

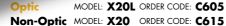
Ti-Max X 85L

MODEL: X85L ORDER CODE: C604

Non-Optic MODEL: X85 ORDER CODE: C614 1:5 Increasing

- Single Spray Miniature Head
- For FG burs (ø1.6) Max Speed: 200,000 min-1 *Short Shank burs only





1:1 Direct Drive

- Single Spray
 For FG burs (ø1.6)
- Max Speed: 40,000 min⁻¹

Ti-Max X 10L

MODEL: X10L ORDER CODE: C603 Non-Optic MODEL: X10 ORDER CODE: C613

16:1 Reduction

- Single Spray For CA burs (ø2.35)
- Max Speed: 2,500 min⁻¹

Ti-Max X 12L

MODEL: X12L ORDER CODE: C606 Non-Optic MODEL: X12 ORDER CODE: C616 10:1 Reduction

- Single Spray For CA burs (ø2.35)
- Max Speed: 4,000 min⁻¹





Endodontic Handpieces



CORT 64:1

• 60° Twist • Max Speed: 4,000 min-1

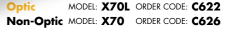
• Single Spray • For Hand File & Engine File

10:1 Reduction

MODEL: X35L ORDER CODE: C620

Non-Optic MODEL: X35 ORDER CODE: C624





64:1 Reduction

- Single Spray For Ni-Ti File 360° Rotation
- Max Speed: 300min-1



MODEL: X75L ORDER CODE: C623 Non-Optic MODEL: X75 ORDER CODE: C627

128:1 Reduction

- Single Spray For Ni-Ti File 360° Rotation
- Max Speed: 300min-1
 - Please keep the rotation speed with your file manufactures designate.



Washable in the thermodisinfector 135°C Autoclavable up to 135°C

eXtreme Premium Series

CONTRA-ANGLES





Quattro Spray

MODEL: **X95L** ORDER CODE: **C600** Non-Optic MODEL: X95 ORDER CODE: C610

1:5 Increasing
• Quattro Spray • For FG burs (Ø1.6)
• Max Speed: 200,000 min⁻¹



MODEL: X25L ORDER CODE: C601 Non-Optic MODEL: X25 ORDER CODE: C611

1:1 Direct Drive

• Single Spray • For CA burs (ø2.35)

• Max Speed: 40,000 min⁻¹



MODEL: X15L ORDER CODE: C602 Non-Optic MODEL: X15 ORDER CODE: C612

4:1 Reduction

Single Spray
For CA burs (ø2.35)
Max Speed: 10,000 min⁻¹



eXtreme Premium Series

CONTRA-ANGLES

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.

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. (X95L / X95 / X85L / X85)

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.

Solid Titanium Body

NS TI-Max X 95L



Titanium is 30% lighter than stainless steel, more durable and corrosion resistant. The reduced weight and well balanced shape give an unmatched tactile sense.

NSK DURACOAT

DURACOAT, NSK's latest surface enhancement technology, takes advantage of the non allergic and biocompatible properties of titanium to further improve durability. DURACOAT creates a smooth, scratch resistant surface which is comfortable to hold.



1:5

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: X95L / X95)

eXtreme Premium Series

CONTRA-ANGLES

FEEL THE SATISFACTION OF X SERIES PERFORMANCE



NSK X Series contra-angles feature the latest technology combined with elegant yet ergonomic design. X Series contra-angles have been designed without compromise paying attention to every last detail. Best possible access to the operating field and maximum visibility were the most important criteria during the design process of the instrument body. Unrivalled reliability and superior operator and patient comfort reflect all the know how which has been built into each and every model of the NSK Ti-Max X Series.



