Create it 🖌

**RESTORATIVE & PROSTHETICS** 

RESTORATIVE & PROSTHETICS





## INDEX

Air Turbines Technology & Function Ti-Max Z ..... S-Max M ..... S-Max pico Ti-Max X450 Pana-Max PLU Pana-Max2 · NSK Couplings

## Contra-angles

- Technology &
- Ti-Max Z .....
- Ti-Max Z45L
- Ti-Max nano
- Ti-Max X .....
- S-Max M .....
- FX Series
- EX Series .....
- NLZ Endo / isc
- **Clinical Micro**
- Micromotors
- Air Motors ....
- Scalers
- Varios 970 / Ti-
- Spare Parts



Function P (	)3 - 04
Р(	)5 - 07
Р(	)8
Р(	)9
••••••••••••••••••••••••••••••••••••••	10
JS P 1	11
Р1	12
s P 1	3 - 14

Function P 15 - 16
P 17 - 20
P 21
P 22
P 23
P 24
P 25
P 26
DE-LUX P 27
romotors
P 29
P 30
i-Max S970 P 31 - 32

P 33 - 34

## Air Turbines **NSK TECHNOLOGY & FUNCTION**

### **Push Button Chuck**

Push Button Chuck is NSK's original push button auto-chuck mechanism that tightens the bur grip during rotation. It allows one-touch bur insertion and removal without tools. The bur lock mechanism is designed so that bur retention strength increases when high loads are applied to the bur.

### **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.

## Autoclavable

All NSK handpieces offer superior durability and continued performance, even when frequently autoclaved. All handpieces may be autoclavable up to 135°C.

## DURAGRIP

Special surface processed body pursuing usability and operability is designed to improve comfortability of holding while equal scratch resistancy as DURACOAT is maintained.

## 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.

## Cellular Glass Optic

Cellular Glass Optic delivers brilliant illumination, is highly durable and will not deteriorate due to repeated sterilization.

### **Clean Head System**

The Clean Head System has an anti-suck back mechanism that stops blood and foreign matter from entering the head from the oral cavity. As a result, the ball bearings and mechanical parts last longer.



## **Anti-Retraction Valve**

### **Quattro Water Spray**

The NSK Quattro Water Spray effectively cools the entire surface of the bur with a high cooling effect, leaving no areas uncovered.

## Thermo-disinfector Ready | 本|

Disinfecting handpieces prior to autoclaving is a recommendable practice for more effective infection control. The symbol mark on your NSK product means you can cleanse and disinfect the handpiece using a thermo-disinfector.

### Microfilter

A 0.3 mm diameter microfilter keeps contaminants out of the water spray system, dramatically reducing blockages and enhancing treatment hygiene.



Prevents retraction of contaminated water from entering the water lines.



## Ti-Max Z Air Turbines

# Amazing power in your hands.



## New Three-Dimensional Rotor

A curved three-dimensional rotor to deliver an impressive 26 waits of power has been created.



## New Bearings

These bearings enable outstanding high-speed rotation and stability and are twice as durable as existing counterparts.





## Ti-Max Z



Titanium Body with Scratch Resistant DURAGRIP Ceramic Bearings Push Button Chuck Quattro Spray Clean Head System Cellular Glass Optics Microfilter



Miniature Head • Power : 23 W • Speed : 360,000-440,000 min<sup>-1</sup> • Head Size : ø10.8 x H 12.1 mm

NSK Ti-Max Z800L

**Standard Head** • Power : 26 W • Speed : 320,000-400,000 min<sup>-1</sup> • Head Size : ø12.5 x H 13.1 mm

NSK Coupling	ls		
Head	Optic	MODEL	ORDER CODE
Miniature	•	Z800L	P1110
Standard	•	Z900L	P1111

KaVo <sup>®</sup> Couplings			
Head	Optic	MODEL	ORDER CODE
Miniature	•	Z800KL	P1112
Standard	٠	Z900KL	P1113

Dentsply Sirona® Couplings			
Head	Optic	MODEL	ORDER CODE
Miniature	•	Z800SL	P1114
Standard	•	Z900SL	P1115

### W&H<sup>®</sup> Couplings

Head	Optic	MODEL	ORDER CODE
Miniature	•	Z800WL*	P1120
Standard	•	Z900WL*	P1121

\*Compatible Turbines with Integral LED

## S-Max M



Stainless Steel Body Ceramic Bearings Push Button Chuck Quattro Spray Clean Head System Cellular Glass Optics Simple Cartridge Change



Miniature Head • Power : 23 W • Speed : 380,000-450,000 min<sup>-1</sup>

Speed : 380,000-450,000 min<sup>-1</sup>
 Head Size : ø10.6 x H 12.4 mm

NSK Coupling	s		
Head	Optic	MODEL	ORDERCODE
Miniature	•	M800L	P1253
Miniature	_	M800	P1255
Standard	•	M900L	P1254
Standard	_	M900	P1256

KaVo® Couplings			
Head	Optic	MODEL	ORDER CODE
Miniature	•	M800KL	P1257
Standard	•	M900KL	P1258
Standard	_	M900K	P1259



### Standard Head

Power : 26 W
Speed : 325,000-430,000 min<sup>-1</sup>

Head Size : Ø12.1 x H 13.3 mm

### Dentsply Sirona® Couplings

Head	Optic	MODEL	ORDER CODE
Miniature	•	M800SL	P1261
Standard	•	M900SL	P1262

### W&H<sup>®</sup> Couplings

Head	Optic	MODEL	ORDER CODE
Miniature	•	M800WL*	P1265
Standard	•	M900WL*	P1266
Standard	_	M900W	P1287

\*Compatible Turbines with Integral LED

## Bien Air<sup>®</sup> Couplings

Head	Optic	MODEL	ORDER CODE
Miniature	•	M800BL*	P1263
Standard	٠	M900BL*	P1264

\*Compatible Turbines with Integral LED

## S-Max pico



Stainless Steel Body Ceramic Bearings Push Button Chuck Single Spray Clean Head System Cellular Glass Optics



• Power:9W • Speed : 380,000-450,000 min-1 Head Size : Ø8.6 x H 9.0 mm
For short shank burs / ultra short shank burs

## NSK Couplings

•	S-Max pico	P1140
Optic	MODEL	ORDER CODE

KaVo® Couplings			
Optic	MODEL	ORDER CODE	
•	S-Max pico KL	P1142	

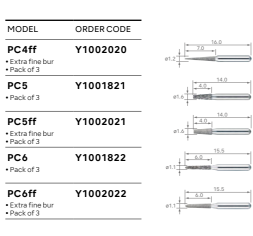
pico	bur
P	

MODEL	ORDER CODE	
PC1 • Pack of 3	Y1001817	0.9 to 16.5
PC2 • Pack of 3	Y1001818	00.6
PC3 • Pack of 3	Y1001819	ø1.8
PC3ff • Extra fine bur • Pack of 3	Y1002019	ø1.7 € 17.5
PC4 • Pack of 3	Y1001820	ø1.3

Dentspl	Dentsply Sirona <sup>®</sup> Couplings		
Optic	MODEL	ORDER CODE	
•	S-Max pico SL	P1143	

W&H® Cou	plings	
Optic	MODEL	ORDERCODE
•	S-Max pico WLED*	P1145

\*Compatible Turbines with Integral LED



## **Ti-Max X450**



Titanium Body with Scratch Resistant DURACOAT Ceramic Bearings Push Button Chuck Triple Water Jet Clean Head System Cellular Glass Optics

### **NSK Couplings**

Optic	MODEL	ORDER CODE
•	X450L	P1078
(aVo® C	ouplings	
<b>KaVo<sup>®</sup> C</b> Optic	ouplings MODEL	ORDER CODE

### Dentsply Sirona<sup>®</sup> Couplings

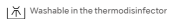
Optic	MODEL	ORDER CODE
•	X450SL	P1080



Power: 21 W
Speed: 380,000-450,000 min<sup>-1</sup> Head Size : 011.2 x H 13.5 mm
 45° Angle Head
 For FG extra-long burs (25 mm) only

Optic	MODEL	ORDER CODE
•	X450WLED*	P1082
		*Compatible Turbines with Integral LED
Bien Air <sup>®</sup>	<sup>®</sup> Couplings	
Bien Air <sup>®</sup> Optic	* Couplings MODEL	ORDER CODE

\*Compatible Turbines with Integral LED



## **Pana-Max PLUS**



Stainless Steel Body Ceramic Bearings Push Button Chuck Quattro Spray Clean Head System Anti-Retraction Valve Air Pressure Regurating Valve



Miniature Head Speed : 380,000-450,000 min<sup>-1</sup>
 Head Size : ø10.6 x H 12.4 mm

Standard Head • Speed : 340,000-410,000 min<sup>-1</sup> • Head Size : ø12.1 x H 13.3 mm

Midwest 4 hole (Direct-connect / Screw-on Type)			
Head	Optic	MODEL	ORDER CODE
Miniature	—	PAP-MU M4	P1021
Standard	_	PAP-SU M4	P1022

## Pana-Max2



Stainless Steel Body Ceramic Bearings NSK Ultra Push Chuck Single Spray Clean Head System DIY Cartridge Change Anti-Retraction Valve Air Pressure Regurating Valve



• Speed : 350,000-450,000 min<sup>-1</sup> • Head Size : ø11.2 x H 13.4 mm

Midwes	t 4 hole (Direct-connec	t / Screw-on Type) ᅇ
Optic	MODEL	ORDERCODE
_	Pana-Max2 M4	P1154

Optic
Borden

## **NSK Couplings**

•	PTL-CL-LED	P1001600
Optic	MODEL	ORDERCODE
	NEX PS.(d.s.0) in solar wer 8 aller	LUX Coupling

Stainless Steel Body 
 Titanium coating 
 Anti-Retraction Value
 For NSK 
 LED incorporated in coupling

	PTL-CL-LED III	P1001601	
or NSK wi	th water volume adjuster	Anti-Retraction Valve	
	or NSK wi	tainless Steel Body • Titanium coating • or NSK with water volume adjuster ED incorporated in coupling	

MODEL

Optic



0.00000			
Optic MODEL ORDER CODE	optio	1.0022	ONDER CODE

 Stainless Steel Body • Titanium coating • Anti-Retraction Valve
 For KaVo® MULTIflex® LUX with water volume adjuster LED incorporated in coupling

	UX Coupling
--	-------------

LUX Coupling

ORDER CODE

•	SCL-LED	P1009600
Optic	MODEL	ORDER CODE

Stainless Steel Body • Titanium coating • Anti-Retraction Valve
 For Sirona® Quick Coupling with water volume adjuster
 LED incorporated in coupling



Optic	MODEL	ORDER CODE
_	FM-CL-M4	P434051

Stainless Steel Body 
 Anti-Retraction Valve



Optic	MODEL	ORDER CODE
_	FM-CL-B2/3	P432051

Stainless Steel Body 
 Anti-Retraction Valve

## **Fitting Chart By Series**

	NSK (Optic)	NSK (Non-Optic)	KaVo® (Optic)	<b>KaVo®</b> (Non-Optic)	Dentsply Sirona®	W&H® (Optic)	<b>W&amp;H</b> ® (Non-Optic)	Bien Air®
Ti-Max Z	0	_	0	_	0	0	_	_
S-Max M	0	0	0	(M900K)	0	0	(M900W)	0
S-Max pico	0	_	0	_	0	0		_
Ti-Max X450	0	_	0	_	0	0	_	0
Coupling Type	NSK C (PTL	oupling type)	Mult	Vo* iflex*	Sirona® Quick Coupling	W8 Roto C		Bien Air® UNIFIX®

# Contra-angles NSK TECHNOLOGY & FUNCTION

## Anti Heat System

Our proprietary Anti Heat System dramatically reduces heat generation to prevent burning.

## **Push Button Chuck**

Push Button Chuck is NSK's original push button auto-chuck mechanism that tightens the bur grip during rotation. It allows one-touch bur insertion and removal without tools. The bur lock mechanism is designed so that bur retention strength increases when high loads are applied to the bur.

## **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.

## Autoclavable

All NSK handpieces offer superior durability and continued performance, even when frequently autoclaved. All handpieces may be autoclavable up to 135°C.

## DURAGRIP

Special surface processed body pursuing usability and operability is designed to improve comfortability of holding while equal scratch resistancy as DURACOAT is maintained.

## 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.

## Cellular Glass Optic

Cellular Glass Optic delivers brilliant illumination, is highly durable and will not deteriorate due to repeated sterilization.

### **Clean Head System**

The Clean Head System has an anti-suck back mechanism that stops blood and foreign matter from entering the head from the oral cavity. As a result, the ball bearings and mechanical parts last longer.

## NSK Ti-Max Z

The marriage of micro-precision parts and gears has

Amazing Silence and Minimal Vibration

lowered noise and vibration even more.

۲ F

## Quattro Water Spray

The NSK Quattro Water Spray effectively cools the entire surface of the bur with a high cooling effect, leaving no areas uncovered.

## Thermo-disinfector Ready [芥]

Disinfecting handpieces prior to autoclaving is a recommendable practice for more effective infection control. The symbol mark on your NSK product means you can cleanse and disinfect the handpiece using a thermo-disinfector.

### Microfilter

A 0.3 mm diameter microfilter keeps contaminants out of the water spray system, dramatically reducing blockages and enhancing treatment hygiene.





## Anti-Retraction Valve

Prevents retraction of contaminated water from entering the water lines.





## Comfort beyond imagination in your hands.



## **Easier Access**

The slimmer handpiece body and neck enhances access to molars without touching anterior teeth.



## Amazingly Silent Operation

Amazing silence and minimal vibration: The marriage of micro-precision parts and gears has lowered noise and vibration even more to provide comfort for clinicians and patients alike.



## Ti-Max Z



2 7:5 SW NSK Ti-Max Z95L

Gear Ratio	Optic	MODEL	ORDER CODE
1:5 Increasing	•	Z95L	C1034

 Titanium Body with Scratch Resistant DURAGRIP 
 Ceramic Bearings Quattro Spray (with two way spray function) • Microfilter
Anti Heat System • Clean Head System • Cellular Glass Optics



### **Two-Way Spray Function**



The world's first two-way spray function allows you to instantly choose between a mist or jet spray. When using the water jet only it reduces aerosols as the spray air is switched off. Just flick the switch at the bottom of the handpiece to revert to a water/air mist. No equipment modification required.



Easy On/Off Switch

Switch between water jet (water only) and water spray (water and air mist) in an instant.







1:5 Increasing • Z85L	C1062

 Miniature Head • Max Speed : 200,000 min<sup>-1</sup> • For FG burs (ø1.6)\*
 Titanium Body with Scratch Resistant DURAGRIP • Push Button Chuck Single Spray
 Ceramic Bearings
 Microfilter
 Anti Heat System Clean Head System 
 Cellular Glass Optics \*For short shank burs only









	ŀ
25L	

1:1 Direct Drive	•	Z25L	C1038
Gear Ratio	Optic	MODEL	ORDER CODE

• Max Speed : 40,000 min<sup>-1</sup> • For CA burs (ø2.35) • Push Button Chuck • Titanium Body with Scratch Resistant DURAGRIP

Single Spray
 Microfilter
 Clean Head System
 Cellular Glass Optics



Gear Ratio	Optic	MODEL	ORDER CODE
	•		01120

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

Titanium Body with Scratch Resistant DURAGRIP

Push Button Chuck 
 Single Spray 
 Microfilter 
 Cellular Glass Optics



Gear Ratio	Optic	MODEL	ORDERCODE
4:1 Reduction	•	Z15L	C1039

• Max Speed : 10,000 min<sup>-1</sup> • For CA burs (ø2.35) • Push Button Chuck

Titanium Body with Scratch Resistant DURAGRIP

Single Spray 
 Microfilter 
 Clean Head System 
 Cellular Glass Optics



Gear Ratio	Optic	MODEL	ORDER CODE
16:1 Reduction	•	Z10L	C1040

• Max Speed : 2,500 min<sup>-1</sup> • For CA burs (ø2.35) • Push Button Chuck

Titanium Body with Scratch Resistant DURAGRIP
 Single Spray • Microfilter • Clean Head System • Cellular Glass Optics

## Ti-Max Z45L

## Ti-Max nano



Push Button Chuck • Ceramic Bearings
 Quattro Spray (with two way spray function) • Microfilter
 Anti Heat System • Clean Head System • Cellular Glass Optics



### **Superior Accessibility**



The 45-degree angled head allows easy access to the molar region, minimizing interference from the front teeth and adjacent teeth.

## **Two-Way Spray Function**



The world's first two-way spray function allows you to instantly choose between a mist or jet spray depending on the conditions and procedure. The water jet spray prevents subcutaneous emphysema in surgical procedures, and the mist spray effectively cools the bur while cutting.

# 

## Superior Accessibility Enables a Vast Variety of Clinical Applications

#### Sectioning a Mandibular Left Impacted Third Molar



You can gain a comfortable finger rest without stress thanks to the extra space the slim Ti-Max Z45L creates between the front teeth. It is also easy to maintain the bur at an optimal angle and achieve precise sectioning, even when the operating depth is close to apex.

#### Caries Removal from a Maxillary Left Second Premolar on Palatal Side



When working on the palatal side of a second premolar, Ti-Max Z45L ensures that you can operate smoothly and have plenty of working space between the maxillary adjacent teeth.

## Caries Removal from a Maxillary Left Lateral Incisor's Cervical Area



Securing a solid finger rest on a front tooth enables stable cutting without interference from other teeth. Since you can also freely control the angle of the bur, minimal intervention treatments are also possible.

#### Clarifying the Root Canal Orifice of a Mandibular Right Second Premolar



Ti-Max Z45L enables you to prep smoothly without interference from the rubber dam clamp. Its flexibility also makes treatments safer and more precise.







Gear Ratio	Optic	MODEL	ORDER CODE
1:5 Increasing	•	nano95LS	C1099
Max Speed : 200,00     Titanium Body with     Quattro Spray • Mid     Cellular Glass Optic	Scratch Resi crofilter • Ar	stant DURAGRIP •	Ceramic Bearings



Gear Ratio	Optic	MODEL	ORDERCODE	
1:1 Direct Drive	•	nano25LS	C1100	
Max Speed : 40,000 min <sup>-1</sup> • For CA burs (ø2.35)     • Push Button Chuck				

- Max Speed : 40,000 min<sup>-1</sup> For CA burs (02.35) Push Butto
   Titanium Body with Scratch Resistant DURAGRIP
- Single Spray Microfilter Clean Head System Cellular Glass Optics

4:1 Reduction   nano15LS C1101

Single Spray
 Microfilter
 Clean Head System
 Cellular Glass Optics

### Straight Handpiece

1:1 Direct Drive	•	nano65LS	H1048
Gear Ratio	Optic	MODEL	ORDER CODE

• Max Speed : 40,000 min<sup>-1</sup> • For HP / CA burs (@2.35)\*

Titanium Body with Scratch Resistant DURAGRIP
 Single Spray 
 Clean Head System
 Cellular Glass Optics

Single Spray
 Clean Head System
 Cellular Glass Optics
 Need to insert the supplied bur stopper

## **Ti-Max X**

## S-Max M



• w/o Spray • Cellular Glass Optics





Gear Ratio	Optic	MODEL	ORDER CODE
4:1 Reduction	•	X55L	C608
4:1 Reduction	_	X55	C618

• Max Speed : 10,000 min<sup>-1</sup> • For Profin Tip / EVA Tip / Orthodontics File (Shark ø2.36-2.40 mm)\* • Vertical Reciprocating (Stroke Length 1.4 mm) • Titanium Body with Scratch Resistant DURACOAT • Single Spray • Cellular Glass Optics • Lamineer Tips not included • With Tip Lock Mechanism \*Metalic shank cannot be used.



#### Straight Handpiece

Gear Ratio	Optic	MODEL	ORDER CODE
1:1 Direct Drive	٠	X65L	H273
1:1 Direct Drive	-	X65	H274

• Max Speed : 40,000 min<sup>-1</sup> • For HP burs (ø2.35) • For CA burs (ø2.35)\* Titanium Body with Scratch Resistant DURACOAT
 Single Spray • Clean Head System • Cellular Glass Optics \*Need to insert the supplied bur stopper









Gear Ratio	Optic	MODEL	ORDERCODE
1:5 Increasing	•	M95L	C1023
1:5 Increasing	_	M95	C1026

Max Speed : 200,000 min<sup>-1</sup> • For FG burs (ø1.6) • Stainless Steel Body

Push Button Chuck • Ceramic Bearings • Quattro Spray
 Clean Head System • Cellular Glass Optics



Gear Ratio	Optic	MODEL	ORDER CODE
1:1 Direct Drive	٠	M25L	C1024
1:1 Direct Drive	_	M25	C1027

• Max Speed : 40,000 min<sup>-1</sup> • For CA burs (ø2.35) • Stainless Steel Body

Push Button Chuck • Single Spray • Clean Head System

Cellular Glass Optics

 -

Gear Ratio	Optic	MODEL	ORDERCODE
4:1 Reduction	•	M15L	C1025
4:1 Reduction	_	M15	C1028

• Max Speed : 10,000 min<sup>-1</sup> • For CA burs (ø2.35) • Stainless Steel Body • Push Button Chuck • Single Spray • Clean Head System • Cellular Glass Optics

Straight Handpiece

Gear Ratio	Optic	MODEL	ORDER CODE
1:1 Direct Drive	_	M65	H1008

• Max Speed : 40,000 min<sup>-1</sup> • For HP burs (ø2.35) • For CA burs (ø2.35)\* Stainless Steel Body 
 Single Spray 
 Clean Head System \*Need to insert the supplied bur stopper

## **FX** series







1:1 Direct Drive	FX25m	C1052001
Gear Ratio	MODEL	ORDER CODE

• Max Speed : 40,000 min<sup>-1</sup> • For CA burs (ø2.35) • Stainless Steel Body • Ball Bearing • Push Button Chuck • Clean Head System • External Water Spray

Gear Ratio	MODEL	ORDER CODE
1:1 Direct Drive	FX22	C1129

 Max Speed : 30,000 min<sup>-1</sup> • For CA burs (ø2.35) • Latch type External Water Sprav

Gear Ratio	MODEL	ORDER CODE
4:1 Reduction	FX15m	C1053001

 Max Speed : 10,000 min<sup>-1</sup>
 For CA burs (ø2.35)
 Stainless Steel Body Ball Bearing 
 Push Button Chuck 
 Clean Head System • External Water Spray



Gear Ratio	MODEL	ORDERCODE
16:1 Reduction	FX75m	C1055001

• Miniature Head • Max Speed : 1,250 min<sup>-1</sup> • For engine files Stainless Steel Body • 360° Rotation • Push Button Chuck





Gear Ratio	MODEL	ORDER CODE
4:1 Reduction	FX57m	C1054001

 Max Speed : 5,000 min<sup>-1</sup>
 For screw-in cups and brushes Stainless Steel Body • 360° Rotation • Paste Defense System • w/o Spray

#### **Straight Handpiece**

Gear Ratio	MODEL	ORDER CODE
1:1 Direct Drive	FX65m	H1014001
<ul> <li>Max Speed : 40,000 min<sup>-1</sup></li> </ul>	• For HP burs (ø2.35)	

Stainless Steel Body 
 Clean Head System 
 External Water Spray

## **EX** series

### Heads for General Application

MODEL	ORDER CODE
FPB-Y	C875



• Max Speed : 40,000 min<sup>-1</sup> • For CA burs (ø2.35) Clean Head System 
 Push Button Chuck Ball Bearing 
 External Water Spray

MODEL	ORDER CODE
NAC-Y	C032002



• Max Speed : 30,000 min<sup>-1</sup> • For CA burs (ø2.35) Latch type 
 External Water Spray

#### MODEL ORDER CODE BB-Y C037



• Max Speed : 40,000 min-1 • For CA burs (ø2.35) • Latch type • Ball Bearing External Water Spray

### Heads for Prophylaxis Application

MODEL	ORDER CODE
AR-Y (S)	C187
• Max Speed : 5 000 min-1	



• For screw-in cups and brushes





Max Speed : 5,000 min<sup>-1</sup>
 For snap-on cups

EVA-Y	C235
MODEL	ORDER CODE



 Max Speed : 10.000 min<sup>-1</sup>
 For Eva tips • Vertical Reciprocating (Stroke Length 1.4 mm)

## Heads for Endodontic Application

MODEL	ORDER CODE
MP-Y	C547

 Max Speed : 20,000 min<sup>-1</sup>
 Miniature Head Push Button Chuck

MODEL	ORDERCODE
MPA-Y	C548

• Max Speed : 20,000 min<sup>-1</sup> • Miniature Head • Connection for Apex locator (For long shank)

Push Button Chuck

MODEL	ORDERCODE
TEQ-Y	C849001

• Max Speed : 4,000 min<sup>-1</sup> • 80° Twist • For engine files (ø2.35) • Push Button Chuck

MODEL	ORDERCODE
TEP-Y	C837001



Max Speed : 4,000 min<sup>-1</sup> • 60° Twist
 For hand files • Push Button Chuck

• External Water Spray



MODEL ORDER CODE EC-30M C100007

• 1:1 Direct Drive

Shanks





• 4:1 Reduction







1918.5





## NLZ Endo



Gear Ratio	MODEL	ORDER CODE
6:1 Reduction	NLZ Endo	C1130

Engine Files (ø2.35) \*For Rotary Endo mode
 Wave-One Reciprocating Files (ø2.35) \*For Recipro Endo Mode
 Push Button Chuck

## Reciprocating specialist electric attachment

Newly developed reciprocating specialist electric attachment NLZ Endo. Building on our existing handpiece development technology, we have succeeded in reducing the movement loss during reciprocating operations. As a result, it is possible to correctly transmit reciprocating actions for a smooth endodontic treatment.



Endo torque calibration function

Performing the "Contra-Check Function" shown in the left also enables torque calibration. This function measures the no-load current values and corrects the torque accordingly, resulting in greatly enhanced safety in endodontic treatment.

\*This function cannot completely absorb the individual difference of the actual motor and contra-angle.

## ISOE-LUX Light Probe



Contra-angles

## **Electric Micromotors**

## NLZ

•	NLZ \$230	Y1500360	
Optic	MODEL	ORDERCODE	
Internal	Internal Water Spray		

Contents • NLZ U (Control Unit & Main Unit) • NE180 (AC adaptor) • NLZ (Motor) • NLZ CD (Motor Cord 1.8 m) • NLZ U BRACKET



### **Internal Water Spray**

Optic	MODEL	ORDERCODE
•	NLZ E \$230	Y1500361

Contents • NLZ E U (Control Unit & Main Unit) • NE180 (AC adaptor) • NLZ (Motor) • NLZ CD (Motor Cord 1.8 m) • NLZ U BRACKET



#### Specifications . [Unit]

• Dimension Control Unit : W 76 × D 87.1 × H 63.4 mm Dimension Main Unit : W 146 × D 75 × H 48 mm
 Power Supply : 230 V 50/60 Hz Programs : General Application Mode / 6 programs Rotary Endo Mode / 6 programs

[Motor] Motor Type : Brushless Micromotor Max Torque : 4.2 Ncm Endodontics Torque : 0.3 - 6.0 Ncm\* Motor Speed : 100 - 40,000 min<sup>-1</sup> Dimension : 022 × H 68.8 mm • Weight : 59 g (motor only) Light : White LED \*Depending on gear ratio

## **Air Motors**

## Ti-Max X205L

Internal	Water Spray		
Optic	MODEL	ORDER CODE	
•	X205L	M1013	6
	7203L	1013	

• Max Speed : 23,000 min<sup>-1</sup> ±10% • 32,000 LUX Titanium body with scratch-resistant DURACOAT
 Anti-Retraction Valve • 360° Swivel with LED illumination

## **S-Max M205**

#### Internal Water Spray

Optic	MODEL	ORDER CODE	
_	M205	M1007	
	1.22.000 min:1+10%		

Stainless Steel Body 
 Anti-Retraction Valve

## **NLX** nano

**Electric Micromotor Integrated System** Speed : 1,000 – 40,000 min<sup>-1</sup>, Torque : 3.4 Ncm



## FX205m

External	Water Spray		
Optic	MODEL	ORDER CODE	_
_	FX205mM4	M1005001	0.0
_	FX205m B2	M1006001	

• Max Speed : 22,000 min<sup>-1</sup> ±10% (M4), Max Speed : 25,000 min<sup>-1</sup> ±10% (B2) Midwest 4 hole / Borden 2 hole 
 Stainless Steel Body

## NLX plus

Electric Micromotor Integrated System Speed : 1,000 – 40,000 min<sup>-1</sup>, Torque : 4.0 Ncm, with Endo Function

### Features

- Torque control & Auto reverse feature
- 3 working modes: Auto-reverse on, Auto-stop or Auto-reverse off
- Autoclavable titanium body
- LED illumination
- Installable built-in type conforms to most dental equipments by employing original NLX BF power module











## **Ultrasonic Scaler**

## Varios 970

Optic	MODEL	ORDERCODE
•	VA970 LUX	Y1001168
_	VA970	Y1001175

Contents • Control unit Handpiece Handpiece cord • 3 Scaling tips (G4, G6, G8) • Foot control (FC-70) 2 x Irrigation bottles • 3 x Tip wrench with torque limiter • AC power cord Sterilization case



## Restorative NSK Satelec\* Minimal Intervention

MODEL ORDER CODE G61D Z217601



Diamond coated

MODEL

G65D







ORDER CODE 4\_\_\_\_\_ Z217605

• Diamond coated

MODEL ORDERCODE G66D Z217606

• Diamond coated

MODEL ORDER CODE Z217607

- - - 0670

-0860----

-0680----

#### Diamond coated

G67D

MODEL ORDER CODE G68D Z217608

Diamond coated

V-TIP System	V-TIP	NSK S
MODEL	ORDER C	ODE



Includes E-Tip replacement wrench
 V-Tip Holder
 • Tip is optional

### Restorative (V-TIP) **Minimal Intervention**

MODEL ORDER CODE V-G70 Y900118 • Diamond coated • Pack of 3

V-G71 Y900119 • Diamond coated • Pack of 3

V-G72 Y900120 • Diamond coated • Pack of 3

V-G75 Y900121 Diamond coated 
 Pack of 3

V-G76 Y900122 • Diamond coated • Pack of 3

#### Finishing / Trimming / Polishing

MODEL ORDER CODE V-G77 Y900165 • Diamond c • Pack of 3 Normal Grade

V-G78 Y900166 • Fine Grade coated

 Diamond c
 Pack of 3 V-G79 Y900167

Diamond coated • Super Fine Grade
 Pack of 3

#### **Caries Removal**

Stainless Tip 
 Pack of 3

MODEL	ORDER CODE	
V-S1 • Stainless Tip	<b>Y900161</b> • Pack of 3	
V-S3 • Stainless Tip	<b>Y900162</b> • Pack of 3	-
V-S33	Y900163	

CONTRACT OF THE OWNER OF

**Air Scaler** 

MODEL

S65D

MODEL

S66D

MODEL

S67D

MODEL

\$68D

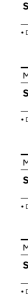
## Ti-Max S970

Optic	MODEL	ORDER CODE	<ul> <li>Titanium Bo</li> <li>Cellular Gla</li> <li>Includes 31</li> </ul>
•	\$970L	T1005	and Tip Cove
_	S970	T1020	

lass Optics • 3 level Power Ring tips (S1, S2 & S3), Tip Wrench (CR-20) ver (L)

Restorative **Minimal Intervention** ORDER CODE Z252465 Diamond coated ORDER CODE Z252466 Diamond coated ORDER CODE Z252467 Diamond coated ORDER CODE Z252468

Diamond coated





### Restorative **Preparation of Crown Cores**

MODEL	ORDERCODE
\$81D	Z252469

Diamond coated

MODEL	ORDER CODE
\$82D	Z252462

Diamond coated

S83D Z252461	-
MODEL ORDER CODE	

Diamond coated

MODEL	ORDERCODE
\$86D	Z252460

Diamond coated

MODEL	ORDER CODE
\$71D	Z252471

Diamond coated

MODEL	ORDER CODE
\$72D	Z252472

Diamond coated





## **Spare Parts**

## Ti-Max Z

MODEL	PRODUCTS	ORDERCODE
TiZ-MU03 Cartridge for Miniature head	*	Y1002075
TiZ-SU03 Cartridge for Standard head	*	Y1002076
PTL O-ring Set (Pack of 5)	000000	Y900580





----



## S-Max M

MODEL PRODUCTS ORDER CODE SX3-MU03 P1280 -Cartridge for Miniature head SX3-SU03 P1281 ġ Cartridge for Standard head



MODEL	PRODUCTS	ORDERCODE
<b>SX-SU04(YOS)</b> Head cap for Standard head		P1027500
SX-SU05 Head cap wrench for Miniature head & Standard head	00	20000535

## S-Max pico

MODEL	PRODUCTS	ORDERCODE
<b>SX-PU03</b> Cartridge for S-Max pico		P1140200
PTL O-ring Set (Pack of 5)	000000	Y900580

#### MODEL PRODUCTS ORDERCODE MODEL SX-PU04 P1140500 SX-PU05 0 Head cap wrench for S-Max pico Head cap for S-Max pico



## Ti-Max X450

MODEL	PRODUCTS	ORDERCODE
TiX45-SU03 Cartridge for Standard head	\$	Y1001906
PTL O-ring Set (Pack of 5)	000000	Y900580





ORDERCODE

20000535

## Pana-Max PLUS

MODEL	PRODUCTS	ORDERCODE
SX3-MU03 Cartridge for Miniature head	-	P1280
<b>SX3-SU03</b> Cartridge for Standard head	<pre></pre>	P1281



## Pana-Max2

MODEL	PRODUCTS	ORDERCODE	MODEL	PRODUCTS	ORDERCODE	MODEL	PRODUCTS	ORDERCODE
PAX2-SU03 Cartridge	<b>(</b>	P1190	PAX2-SU04 Head cap		P1190050	PAX2-SU05		P1190765

## Couplings

MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE
Anti-Retraction Valve	-	P401054	PTL Bulb for PTL (Pack of 3)	111	Y900529
TA Bulb for KCL-6 (Pack of 3)		Y900132	O-ring Set for KCL-6/LED	00000	Y900211

## **FX Series**

MODEL	PRODUCTS	ORDER CODE	MODEL
FX25-04 Head cap for FX25m	0	C1052500	Spray Nozzle For FX22
FX25-03 Cartridge for FX25m	0	C1052700	Spray Nozzle For FX65m
FX Spray nozzle For FX25m/FX15m	11	C1052702	

## **EX Series**

MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE
FPB-03 Cartridge for FPB	<u>¢</u>	C875060	Spray Nozzle For NAC, BB, FPB, TEP	×	C032701	Cap Wrench For AR-Y(S)		C185751
NAC-03 Cartridge for NAC	0	C030011	FPB-02 Middle Gear	-	C875012	Cap Wrench (Black)	C	C071751
BB-03 Cartridge for BB		C037015	NAC-02 Middle Gear	9 () B	C032012	Tube	$\bigcirc$	Z166101
NLZ								
MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE
NLZ STAY	Ĩ	Z1321	NLZ MOUNTING PLATE		Z1323	<b>NLZ CDL</b> (2.2 m)	Ô	E1152062

MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE
HODEL	PRODUCTS	ORDERCODE		PRODUCTS	ORDERCODE		FRODUCIS	ORDERCODE
FPB-03 Cartridge for FPB	\$	C875060	Spray Nozzle For NAC, BB, FPB, TEP	<u> </u>	C032701	Cap Wrench For AR-Y(S)		C185751
NAC-03 Cartridge for NAC	0	C030011	FPB-02 Middle Gear	-	C875012	Cap Wrench (Black)		C071751
<b>BB-03</b> Cartridge for BB		C037015	NAC-02 Middle Gear	s () s	C032012	Tube	$\bigcirc$	Z166101
NLZ								
MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE
NLZ STAY	Ĩ	Z1321	NLZ MOUNTING PLATE		Z1323	<b>NLZ CDL</b> (2.2 m)	Ö	E1152062

## KaVo and Multiflex are registered trademarks of KaVo Dental GmbH. Dentsply Sirona and Sirona are registered trademarks of Dentsply Sirona Inc. W&H and Roto Quick are registered trademarks of W&H Deutschland GmbH. Bien Air and UNIFIX are registered trademarks of Bien-Air Holding SA.

NAKANISHIINC. www.nsk-dental.com 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan

Specifications are subject to change without notice.

MODEL	PRODUCTS	ORDER CODE
O-ring Set for SCL-LED	0000	S900060

PRODUCTS	ORDER CODE
	C032701
	H019711

MODEL	PRODUCTS	ORDER CODE
FX Wrench For FX25m	-	C1052701
Tube	$\bigcirc$	Z166101

Satelec is a registered trademark of Satelec , a company of Acteon Group. EMS is a registered trademark of Ferton Holding SA.

Spare Parts

Unit 12, 809-821 Botany Road, Rosebery NSW 2018, Australia