DENTAL LABORATORY



Great Hands Need Great Tools

The ULTIMATE XL Series offers a choice of four control units, according to space and user requirements. All functions are controlled by NSK's microcomputer which maintains smooth starting and stopping ensuring excellence in overall operability.

Advantages

- Lightweight and compact body
- Long-term durability
- Ergonomic shaped handpiece
- Minimal noise and vibration
- Special dust proof mechanism



ULTIMATE XL Series

Choice of 2 micromotors and 4 control units are available.

— Bench type — ULTIMATE XL



UMXL-D

— Tower type —

ULTIMATE XL-D

— Knee type — ULTIMATE XL-K

— Floor type — ULTIMATE XL-F





UMXL-F

ULTIMATE XL

Bench Top System





Features

- Speed of 1,000-50,000 min⁻¹
- Digital Speed Display
- Maintenance Mode Setting
- Auto Cruise Function
- Error Code Display Function
- * Not applicable to connect with an air turbine handpiece

Torque	UMXL-GT	Y141471
Compact	UMXL-GC	Y141472

Specifications

- Power Supply: AC 230 V 50/60 Hz
- Weight: 2.8 kg
- Dimensions: W 167 x D 247 x H 77 (mm)
- Control unit Micromotor Handpiece
- Foot Control Handpiece Stand

ULTIMATE XL-K

Knee Control System





Features

- Speed of 1,000-50,000 min⁻¹
- Digital Speed Display
- Maintenance Mode Setting
- Auto Cruise Function
- Error Code Display Function
- · Available to connect with an air
- Brushless

MODEL ORDER CODE UMXL-KT Y141495 Torque UMXL-KC Y141496 Compact

Specifications

- Power Supply: AC 230 V 50/60 Hz Weight: 3.2 kg
- Dimensions : W 90 x D 270 x H 230 (mm)

- Handpiece Stand

ULTIMATE XL-D

Bench Top Tower System





Features

- Speed of 1,000-50,000 min-
- · Digital Speed Display
- Maintenance Mode Setting
- Auto Cruise Function
- Error Code Display Function
- · Available to connect with an air turbine adaptor
- Brushless

MODEL ORDER CODE UMXL-DT Torque Y141504 Compact UMXL-DC Y141505

Specifications

- Power Supply: AC 230 V 50/60 Hz Weight: 3.3 kg
- Dimensions: W 81 x D 270 x H 230 (mm)

- Handpiece Stand

ULTIMATE XL-F

Floor Type Foot Control System





Features

- Speed of 1,000-40,000 min⁻¹
- Auto Cruise Function
- · Available to connect with an air turbine adaptor
- Brushless
- * Speed and all other function are controlled via foot control. For safety, maximum speed preset to 40,000 min⁻¹

	MODEL	ORDER CODE
Torque	UMXL-FT	Y141513
Compact	UMXL-FC	Y141514

Specifications

- Power Supply: AC 230 V 50/60 Hz
- Weight: 3.8 kg
- Dimensions: W 230 x D 292 x H 113 (mm)
- Control unit Micromotor Handpiece
- Handpiece Stand

DENTAL LABORATORY

ULTIMATE XL

Features

- Ripple-free smooth rotation with 180° vector control system
- Powerful and stable torque across the entire speed range
- Easy-to-hold handpiece design ensures precision
- Lightweight compact body reduces hand fatigue and improves balance
- Unique dust-proof mechanism prevents contamination therefore achieving higher durability
- Minimal vibration, and noise from hermetically shielded micromotor unit
- Approximately 30% increased chuck strength enables you to work on a wider variety of materials
- Brushless



Torque Micromotor & Cord

• Speed: 1,000-50,000 min⁻¹

Max. Torque: 8.7 Ncm

UMXL-T 2M	Y141441
MODEL	ORDER CODE

- Dimensions : L 151 x ø29 (mm)
- Weight: 215 g (Cord not included)
- Cord Length : 2 m



Compact Micromotor & Cord

- Speed: 1,000-50,000 min
- Max. Torque : 6.0 Ncm

UMXL-C 2M	V141445
MODEL	ORDER CODE

- Dimensions : L 144 x ø27 (mm)
- Weight: 181 g (Cord not included)
- Cord Length : 2 m



E-type Micromotor & Cord

- Speed: 1,000-50,000 min⁻¹
- Max. Torque : 6.0 Ncm

- MODEL
 ORDER CODE

 UMXL-EM 2M
 E342002
- Dimensions : L 118 x ø27 (mm)
- Weight : 129 g (Cord not included)
- Cord Length : 2 m

Turbine Adaptor TA50

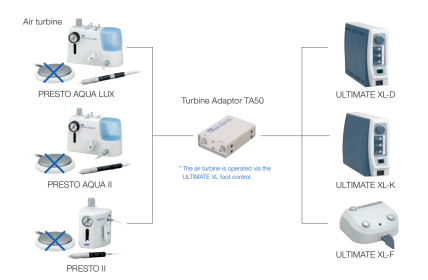
For ULTIMATE XL-D, XL-K and XL-F

TA50 air turbine adaptor allows you to quickly switch power source between air turbine handpiece and electric micromotor. Both handpieces are equally controllable with a single foot control or knee control.



TA50	U375
MODEL	ORDER CODE

• Turbine adaptor • W 75 x D 100 x H 30 (mm)



268 269



Features

- Light and compact to fit into the smallest space
- Microcomputer Control
- · Ecological Design
- Auto Cruise Function
- Overload alarm system

Standard Micromotor



E-Type Micromotor



High Torque, High Efficiency Coreless Motor

The micromotor in the VOLVERE i7 handpiece has no core and generates less rotary momentum. This contributes to the controllability of the rotation speed and reduces uneven rotation. In addition, this motor has higher power efficiency compared to a conventional motor and can maintain constant speed even at high speeds.



- Special Dust Proof Mechanism
- High Precision
- · Light and Compact
- Low Vibration & Low Noise



VOLVERE i7 Complete Sets

	MODEL	ORDER CODE
Standard	VOLVERE i7 RM	Y1002890
E-Type With Handpiece	VOLVERE i7 VR-EB	Y1002891
E-Type Without Handpiece	VOLVERE i7 E	Y1003523

Contents

• Control unit • Micromotor Handpiece • Foot control • Handpiece Stand

Specifications

Control Unit • Power Supply: AC 230 V 50/60 Hz • Dimensions: W 69 x D 185 x H 167 (mm) • Weight: 930 g Standard Type Motor Handpiece • Speed: 1,000-35,000 min⁻¹ • Max. Torque: 4.1 Ncm • Dimensions: L 145 x o24.5 (mm) • Weight: 192 g (without cord) • Cord Length: 1.2 m

E-Type Motor Handpiece • Speed: 1,000-35,000 min⁻¹ • Max. Torque: 4.1 Ncm • Dimensions: L 109.3 x Ø24.5 (mm)

• Weight: 118 g (without cord) • Cord Length : 1.2 m

PRESTO AQUA LUX

LIGHT + WATER

Near-daylight LED technology illuminates with pinpoint accuracy. From mist to drops - complete spray control. Light and water combination means precise control across a broad area.

LED Light Enables You to Work More Efficiently

- Accurate lighting at the point of operation does not hide any detail, allowing you to focus on your work more easily.
- LED illuminates fine unevenness and air bubbles of the internal frames which can not be illuminated under the normal bench lighting, thus dramatically improving the quality of internal adjustments.
- Enables precise work and materials assessment under the microscope, which improves efficiency and reduces fatigue.

Advantages

- · Simple and easy removal of the water bottle
- On-Off function of LED light and water coolant spray

• Capable of running independently with the incorporated water bottle or connected to mains water supply



Easy adjustment of the water coolant spray, LED light and spray air



PRESTO AQUA LUX Complete Set

ORDER CODE MODEL

PRESTO AQUA LUX Y1001151

Contents

- PRESTO AQUA LUX Control unit
- PRESTO AQUA LUX handpiece
- PR-AQL Hose
- Foot control (AFC-40)
- Secondary hose for PRESTO
- · Handpiece stand
- PRESTO AQUA LUX Cord

LED

• AC Adaptor

PRESTO AQUA LUX Handpiece





Water Coolant Options



•	PRA-LUX-HP	T1002
Optic	MODEL	ORDER CODE

[•] PRESTO AQUA LUX handpiece



_	PR-AQL Hose	Z1050
Optic	MODEL	ORDER CODE

· LED incorporated

272 273

DENTAL LABORATORY

PRESTO AQUA II

Lube Free Air Turbine Handpiece with Water Spray



PRESTO AQUA II Complete Set

_	PRESTO AQUA II	Y150023
Optic	MODEL	ORDER CODE

Contents

- PRESTO AQUA II unit PRESTO AQUA handpiece
- Foot control (AFC-40) Secondary hose for PRESTO

PRESTO AQUA Handpiece

- 320,000 min⁻¹ Water coolant spray Water coolant options
- Requires no lubrication Swivel twist-free handpiece
- Low noise and vibration Unique dust-proof mechanism



_	PRA-HP	T816
Optic	MODEL	ORDER CODE

• PRESTO AQUA handpiece

Optic	MODEL QD-J B3	ORDER CODE
_	QD-3 B3	1334031

• PRESTO AQUA coupling

PRESTO II

Lube Free Air Turbine Handpiece



PRESTO II Complete Set

-	PRESTO II	Y150022
Optic	MODEL	ORDER CODE

Contents

- PRESTO II unit PRESTO handpiece

PRESTO Handpiece

- 320,000 min⁻¹
- · Requires no lubrication
- Low noise and vibration
- Unique dust-proof mechanism



_	PR-HP	T815
Optic	MODEL	ORDER CODE

• Includes 2 m hose

274 275