ENDO-MATE DT2 Standard Sets



*Files are not included.

ENDO-MATE DT2 with 20:1 Head **ENDO-MATE DT2 without Head**

ORDER CODE ENDO-MATE DT2 W/O (230V) Y1004231

• Dimensions: W 93 x D 147 x H 100 (mm)

- Control unit Motor and Cord
- Handpiece stand AC adaptor

Specifications

 Power supply : AC 230 V 50/60 Hz and Battery pack

ENDO-MATE DT2 (230V) Y1004230

• Control unit • Motor and Cord • MP-F20R head (20:1)

 Number of Programs: 9 Max Torque

: 7 Ncm (when using 20:1 head)

• Speed range

• Handpiece stand • AC adaptor

: 100 -13,000 min⁻¹ (With 20:1, 1:1 geared heads)

ORDER CODE

• Charge/Continuous use: 5 h / 2 h (depending on workload)

• Weight : Unit 440 g / Motor handpiece and Cord 95 g

Push type

MODEL ORDER CODE

20:1 MP-F20R Y110044 16:1 MP-F16R Y110096

- Miniature Head 20:1 / 16:1Reduction
- For Ni-Ti files (ø2.35) Push Button Chuck



16:1 MPA-F16R Y110097

- Miniature Head 16:1 Reduction
- For Ni-Ti files (ø2.35) Push Button Chuck
- Connection for Apex locator (for long shank)



20:1 MPAS-F20R Y110046

- 16:1 MPAS-F16R Y110098
- Miniature Head 20:1 / 16:1 Reduction For Ni-Ti files (ø2.35) Push Button Chuck
- Connection for Apex locator (for short shank)

ENDO-MATE	DT2	Motor	and	Cord



MODEL	PRODUCTS	ORDER CODE
ENDO-MATE DT2 Unit		U1138001
ENDO-MATE DT2 Motor and Cord		E1169001
ENDO-MATE DT Adaptor		U480
Handpiece Stand		Z095205

MODEL	PRODUCTS	ORDER CODE
Cord For MPA / MPAS	\bigcirc	C876021
Connection Cord Clip		C876509
Rechargeable Batteries		U421070
F-Type Spray Nozzle	ŧ	Z256090



 $|\breve{\Lambda}|$ The heads can be washed in the thermodisinfector.



The heads are autoclavable up to 135°C.

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

Specifications are subject to change without notice.

NSK Europe GmbH

Elly-Beinhorn-Strasse 8, 65760 Eschborn, Germany

NSK United Kingdom Ltd.

Office 4, Gateway 1000, Arlington Business Park Whittle Way, Stevenage, SG1 2FP, UK

REF PR-D1194EN v1 20.03.GLB

smart & portable

ENDO-MATE DT2

NSK ENDO-MATE DT2

ENDODONTIC MICROMOTOR







ENDO-MATE DT2

ENDO-MATE DT2 has been developed for use with most major brands of Ni-Ti files.

The preprogramming function allows highly efficient treatments using different file manufacturer's protocols. The control unit has been designed to be lightweight and compact. It is fitted with a rechargeable battery providing high mobility.

The lightweight and slim handpiece allows easy and comfortable handling for high performance.

Features of ENDO-MATE DT2

- 1. Compatible all popular brands of Ni-Ti files
- 2. Torque control, with an auto-reverse function
- 3. Compact desktop unit
- 4. 2 way power source (AC Cord / rechargeable battery pack)
- 5. Lightweight, smart and comfortable handpiece



6 head angles for ease of treatment

Depending on the position of treatment site, the head angle can be adjusted to the best angle.



Quick coupling

Quick coupling allows for easy head exchange. All heads are autoclavable up to 135° C.



2-way ON/OFF switch

Features are:

A: Push and release - Micromotor operates continuously until the button is pushed again.

B: Push and hold - Micromotor operates continuously until the button is released.

Push type ultra miniature head

Allows fast and easy exchange of files during procedures. Compact head offers excellent visibility of treatment spots.



Lightweight, smart and ergonomic handpiece.

* actual size

Compatible all popular brands of Ni-Ti files

Up to 9 settings (speed and torque etc) can be programmed simply by pushing the memory function button.

It's easy to switch between each preset program allowing work with all popular Ni-Ti file manufacturer's protocols.

Gear Ratio	Rotation Speed(min ⁻¹)		
20:1	100~650		
16:1	125~800		

Auto reverse function

The auto reverse function activates when the preset torque level has been reached.

2 way power source

ENDO-MATE DT2 has been designed to work with a rechargeable battery for portable use or can be powered using the AC adaptor supplied.

Other function

Beeping sound notifies user when preset torque limit has been reached.