# ENDO-MATE DT2 Standard Sets



\*Files are not included.

# ENDO-MATE DT2 with 20:1 Head

ORDER CODE ENDO-MATE DT2 (230V) Y1004230

- Control unit Motor and Cord MP-F20R head (20:1) • Handpiece stand • AC adaptor

#### **ENDO-MATE DT2 without Head**

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

• Control unit • Motor and Cord

ENDO-MATE DT2 Motor and Cord

• Handpiece stand • AC adaptor

#### **Specifications**

 Power supply : AC 230 V 50/60 Hz and Battery pack • Number of Programs: 9

- Max Torque
- : 7 Ncm (when using 20:1 head)
- Speed range : 100 -13,000 min -1 (With 20:1, 1:1 geared heads)
- Charge/Continuous use: 5 h / 2 h (depending on workload)

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

• 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)



**ENDO-MATE DT2 Unit** 

Handpiece Stand

MODEL

# 20:1 MPAS-F20R Y110046

- Miniature Head 20:1 / 16:1 Reduction
- · Connection for Apex locator (for short shank)

16:1	MPAS-F16R	Y110098

- For Ni-Ti files (ø2.35) Push Button Chuck
- **PRODUCTS** ORDER CODE U1138001 ENDO-MATE DT2 Motor and Cord E1169001 **ENDO-MATE DT Adaptor** U480

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



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



The heads are autoclavable up to 135°C.

NAKANISHI INC. www.nsk-inc.com 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan NSK Europe GmbH

Elly-Beinhorn-Strasse 8, 65760 Eschborn, Germany

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# smart & portable

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.



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# 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 <sup>-1</sup> )
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.