# FX205m

# Made Shorter and Lighter for Unsurpassed Balance

FX205m air motor is approximately 25 percent shorter and 20 percent lighter than previous models. Its shorter, lighter air motor gives FX205m optimal balance, reducing stress and fatigue during treatments and enabling you to focus on the procedure at hand.

FX205m Air Motor •Stainless Steel Body • External Water Spray •Max. 25,000 min<sup>-1</sup>



## FX205m Air Motor Set



## Spare Parts

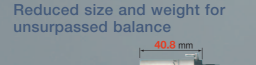
MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS
FX25-04 Head cap for FX25m	6	C1052500	FX Spray nozzle For FX25m/FX15m	11
FX25-03 Cartridge for FX25m	Q	C1052700	FX Wrench For FX25m	-

700 Shimohinata Kanuma-shi Tochigi 322-8666, Japan TEL : +81 (0)289-64-3380 FAX : +81 (0)289-62-5636

Easily Withstands Repeated Autoclaving and Thermo Disinfection

FX205m easily withstand repeated autoclaving at up to 135°C and thermo disinfection.





52.3 mm

FX205m

EX-203C



www.nsk-inc.com





# **FX** series

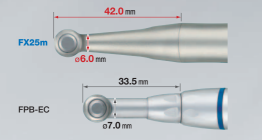
# An integrated body Offering Peak Performance and Durability

With FX series, we introduced integrated contra-angles that reflected technologies developed throughout NSK history. The slim, stylish body gives you a larger operating field and offers a more secure grip. Stainless steel material ensures high durability and lighter weight, resulting in excellent all-around usability. FX series handpieces are also easy to clean due to their integrated construction. To support dental professionals handling a wide variety of applications, FX series lineup covers cutting, PMTC treatments, and endodontic procedures.

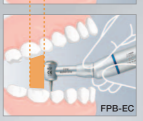
# Solid Stainless Steel Body Stainless steel is lighter and more durable than Brass Material. That reduces weight and well balanced shape give an unmatched tactile sense. FX25m CEEM

### "Stress-free" form

All-round visibility: The super slim neck and body with ultra mini head supply expansive operation views and superior visibility of even hard-to-reach areas in the oral cavity. User-friendliness: You'll enjoy maximum accessibility during procedures thanks to the slim, perfect balance and ergonomic grip, cutting down on the stress associated with various treatments.







Maximum accessibility

### Easy Cartridge Replacement High-Precision Gears

Cartridges are easily replaced with the accessory tools provided, helping you save on costs and reduce downtime (FX25m only).



**Push Button Chuck** NSK original Push Button Chuck allows simple one-touch bur insertion and

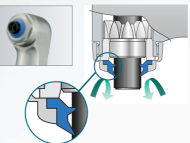


Head Cap Push button has been designed not to be pushed in mouth and to prevent bur loose while treatment.

### Highly Durable against Autoclave and **Thermo Disinfection**

FX series handpieces easily withstand repeated autoclaving at up to 135°C and thermo disinfection.



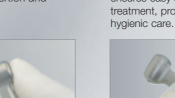




Hygienic

uncomfortable vibration.

# removal without tools.





### Paste Defense System

FX57m's head incorporates NSK's original and exclusive dustproof mechanism known as the Paste Defense System. This system prevents polishing paste debris from entering the handpiece, and the DLC coating on the rotor prevents breakage caused by surface abrasions from the polishing paste. These features help to significantly extend the life of the handpiece. (FX57m only)



The high-precision gears run quiet and are supremely durable, which also reduces



The seamless and stylish integrated body ensures easy and thorough cleaning after treatment, providing an elevated level of

## FX Contra-angles Lineup



1:1 Direct Drive



MODEL FX25m ORDER CODE C1052001 • For CA burs (ø2.35) • Push Button Chuck Ball Bearing 
Max Speed: 40,000 min<sup>-1</sup>

4:1 Reduction



MODEL FX15m ORDER CODE C1053001 • For CA burs (ø2.35) • Push Button Chuck Ball Bearing 
Max Speed: 10,000 min

Straight Handpiece

1:1 Direct Drive



• For HP burs (ø2.35) • Max Speed: 40,000 min

**Endodontic Handpiece** 16:1 Reduction



## Prophylaxis Handpiece

4:1 Reduction



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