

# Pana-Max2

- Stainless Steel Body • Ceramic Bearings • Clean Head System
- NSK Ultra Push Chuck • Single Spray

Speed : 300,000-400,000 min<sup>-1</sup> (PTL / KV), 380,000-480,000 min<sup>-1</sup> (M4 / B2), Head Size : ø11.2 x H13.4 mm

## Connect to NSK Couplings



MODEL **Pana-Max2 PTL** ORDER CODE **P1211**

## Connect Direct to KaVo® MULTiflex®



MODEL **Pana-Max2 KV** ORDER CODE **P1212**

## Direct-connect / Screw-on type



MODEL **Pana-Max2 M4** ORDER CODE **P1154**   
• Midwest 4 hole

MODEL **Pana-Max2 B2** ORDER CODE **P1155**   
• Borden 2 hole

## Spare Parts

MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE	MODEL	PRODUCTS	ORDER CODE
PAX2-SU03		P1190	Head Cap Wrench		P1190765	KV Nozzle		Z090051
PAX2-SU04		P1190050	Phatelus Spray Nozzle		P183090	Tip Nozzle		Z020201

KaVo® and MULTiflex® LUX are registered trademarks of Kaltenbach & Voigt GmbH & Co.



Washable in the thermodisinfectors



Autoclavable up to 135°C

**NAKANISHI INC.**  
www.nsk-inc.com

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

**NSK Europe GmbH**   
www.nsk-europe.de

Eilly-Beinhorn-Strasse 8  
65760 Eschborn,  
Germany  
TEL : +49 (0)6196 77606-0  
FAX : +49 (0)6196 77606-29

**NSK France SAS**  
www.nsk.fr

32 rue de Lisbonne  
75008 Paris,  
France  
TEL : +33 (0)1 56 79 59 80  
FAX : +33 (0)1 56 79 59 81

**NSK United Kingdom Ltd**  
www.nsk-uk.com

Office 5, Gateway1000,  
Arlington Business Park, Whittle Way,  
Stevenage, SG1 2FP, UK  
TEL : +44 (0)1438 310670  
FAX : +44 (0)1438 310671

**NSK Dental Spain SA**  
www.nsk-spain.es

C/ Mòdena, 43 El Soho-Európolis  
28232 Las Rozas, Madrid,  
Spain  
TEL : +34 91 626 61 28  
FAX : +34 91 626 61 32

Specifications are subject to change without notice.

REF PR-D676E Ver.2 14.00.00.00

**NSK**

CREATE IT.

TECHNOLOGICAL  
SUPERIORITY  
UNRIVALED  
RELIABILITY

**Pana-Max2**

# Pana·Max2

## EVOLUTION OF PANA-MAX

Pana-Max2 offers much more endurance and power than previous models, while being just as easy to handle. Its sleek design provides maximum visibility of the operating field, easily reaching all areas of the oral cavity.



### Unsurpassed Durability

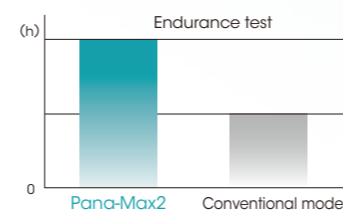
Built to excel in clinical situations. Featuring a scratch-resistant stainless steel body and sturdier turbine head.

Thanks to its uniquely designed shock-resistant head design, Pana-Max2's turbine rotor won't get damaged even if dropped from two meters onto a concrete floor.



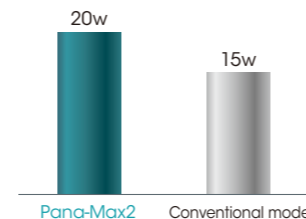
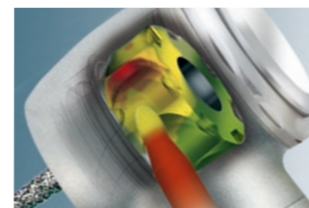
### Exceptional longevity.

Newly designed bearing structure with greater wear resistance and extended lifespan.



Solid stainless steel construction allows it to easily withstand continuous autoclaving and thermo-disinfection.

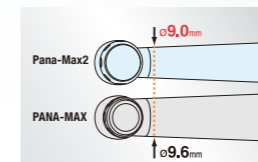
### 30% Power Boost



Pana-Max2 is dramatically more powerful than its predecessors thanks to the combination of NSK's air turbine simulation technologies. Rated at a maximum of 20 watts, this new model boasts the highest power rating in its class. That concentrated power, along with the bur's high rotational accuracy, creates a synergistic effect that ensures fast, precise treatments.

### Slim-Line Stainless Steel Body

Pana-Max2's slim-line body guarantees excellent accessibility to the entire oral cavity. As a result visibility of the treatment area is maximized, allowing you to work with total efficiency.



### Easy-to-change cartridges

Pana-Max2 cartridges are long lasting and easy to change, helping you to control cost and minimize downtime. Once the cartridge is changed the instrument is as good as new.



### NSK Ultra Push Chuck

NSK's Ultra Push Chuck allows easy bur change. The auto-lock mechanism ensures the bur stays in place even when higher torque loads are applied during cutting procedures.



### Single Spray

NSK's single water spray ensures that the bur and operating field keep cool during cutting.

