

Non-optic

# Maxso® M200E Smart

It is the most economical air driven handpiece in the market with high quality materials and craftsmanship. It's designed to last, perform, and meet all the daily operative needs. It has been a great product for the dealers to compete with direct sale companies and capture the price-conscious customer.



## Single Spray

The precise spray to ensure the best cooling effect to the treatment site.



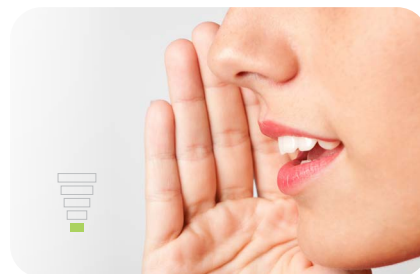
## Push Button

The simple operation of the push-button chucking system provides quick bur change.



## Stainless Steel

Advanced technologies and materials provide the longest lifetime.



## Noise Level

Effective frequency optimization ensures a pleasant and low turbine noise

## Technical Data

	Mini Head	Standard Head
Head Size (Width x Height)	10.8mm x 13.0mm	12.5mm x 13.1mm
Drive Air Pressure (PSI)	40-60 PSI	40-60 PSI
Power (WATT)	19	21
Speed (RPM)	400,000	350,000
Rotary Instruments	FG burs according to EN ISO 1797-1:1995	
Ø / max. length (MM)	1.6 / 25	1.6 / 25
Chuck Type	Push Button	Push Button
Water Spray	Single	Single

## Order Info.

Midwest 4 Hole Connection



**Mini Head**

Code **HP2105**

Model **M200E-M/M4**

**Standard Head**

Code **HP2106**

Model **M200E-S/M4**

Borden 2 Hole Connection



**Mini Head**

Code **HP2108**

Model **M200E-M/B2**

**Standard Head**

Code **HP2109**

Model **M200E-S/B2**



**Beyes**  
CANADA

Beyes Dental Canada Inc.  
23-595 Middlefield Rd  
Scarborough, ON M1V 3S2  
Canada  
Tel: 1-855-603-1888  
Email: info@beyes.ca  
Website: www.beyes.ca



**Lotus NL B.V.**  
Koningin Julianaplein 10, le Verd,  
2595AA, The Hague,  
Netherlands

Your Dealer for Beyes Products



Scan the QR code  
for more information

Printed in Canada  
File #: ENB053R1  
Rev. 1/09.16.224

© Beyes Canada Inc 2024. All Rights Reserved.  
Specifications are subject to change without notice.  
All brands are holders of their respective trademarks.  
All Beyes products are manufactured in strict compliance  
with Health Canada regulations ensuring quality.  
Manufacturing facility is ISO 13485 certified under the  
Medical Device Single Audit Program (MDSAP).