

Air Motor

M20A Motor offers efficient, powerful, and constant torque with operational speeds up to 20,000 rpm. Its innovative fluid dynamics generate about twice as much torque compared to a conventional low speed motor in the 5,000–10,000 rpm range. M20A Motor is comfortable to operate - it is lightweight, perfectly balanced, and delivers smooth power control.

Versatile, it can be used for a wide range of tasks such as grinding dentures, adjusting, finishing, and polishing restorations, and for tooth polishing with a prophy angle. M20A Motor is designed for enhanced durability and offers an extended working life. Other features include: forward/reverse drive with continuous speed control, double-lock connection, autoclave safe design, and compatibility with standard ISO E-type attachments.

- Powerful torque even at a low speed
- Long working life
- Perfectly balanced, lightweight design
- Forward/reverse drive with continuous speed control
- Safe and easy double-lock connection
- Autoclavable for complete infection control
- Compatible with all standard ISO E-type attachments
- 1 year warranty



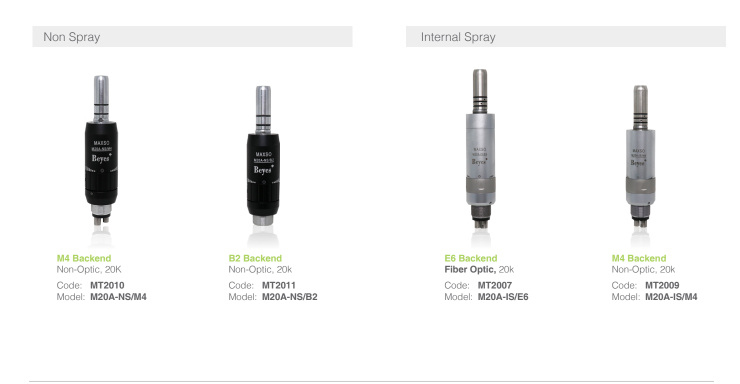
## **Key Specifications**

Maximum speed
Air Pressure Range
Exhaust Pressures Recommended
Recommended Air Pressure Range
Water Pressure Range
Usage Speed Range
Air Flow (At 0.25MPa)
Stop Torque (At 0.25MPa)

5,000 rpm – 20,000 rpm 0.2-0.3 MPa 0.07 MPa, max. \*0.25 MPa 0.25 MPa 0.05-0.2 MPa 5,000-20,000 rpm 46 NL/min 3.5 N cm



## **Order Information**





Beyes Dental Canada Inc. 23-595 Middlefield Road Toronto, Ontario, M1B 3M5 Canada Tel: 1-855-603-1888 Email: info@beyes.ca Web: www.beyes.ca



Netherlands Tel: +31645171879 (English) +31626669008 (Dutch) Web: www.beyes.ca

**Your Dealer for Beyes Products** 



Γr.



© Beyes Canada Inc 2020. 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 Heaht Chandar engulations ensuring quality. Manufacturing facility is ISO 13485 certified under Canadian Medical Devices Conformity Assessment Bystem (CMDCAS).