

Maxso® E600

ELECTRIC MICROMOTOR SYSTEM

Revolutionary technology made easy!

Beyes® has made upgrading to the newest electric technology easy with the Maxso® E600. This brushless electric micromotor system is designed with ultimate user-friendliness in mind. Its solid titanium construction ensures perfect balance – it is also one of the most lightweight systems of its kind available. Delivering uncompromised power, this system features advanced rotational control technology, resulting in only the smoothest and steadiest operation. Integrate the Maxso® E600 into your practice with ease and start experiencing the advantages of electric today.



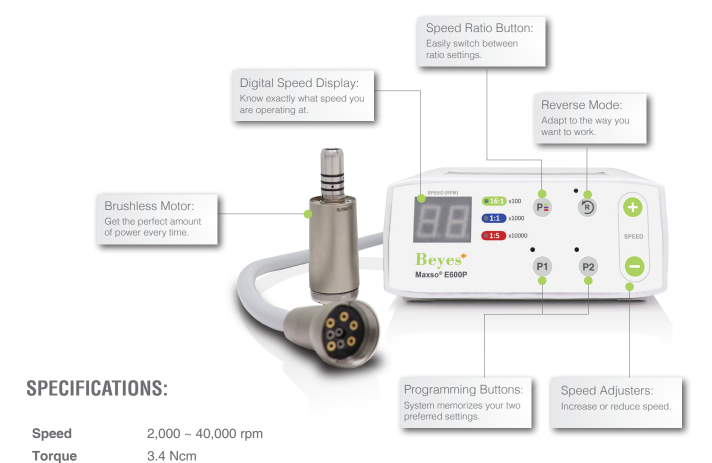
THE E600 ADVANTAGE:

Powerful: 3.4 Ncm of torque

Steady Performance: Speed of rotations is controlled between 2,000 and 40,000 rpm **Smooth Operation:** Torque ripple and heat reduction technology eliminates vibrations

Convenient & Durable: Autoclavable at a maximum of 135°C

Easy Installation: Simply mount and connect



ORDER INFO:

Rated Input

Dimensions

Noise Level

Portable

Code: MT6001



Includes:

• Portable System Control Unit with Digital Speed Display

AC 24V / DC36

<60dB

W127 x D149 x H54 (mm)

- · Autoclavable Brushless Motor
- Cord for Micromotor

Built-In

Code: MT6002



Includes:

- Control Unit
- Display Unit
- Autoclavable Brushless Motor
- Cord for Micromotor



Beyes Dental Canada Inc. 23-595 Middlefield Road Toronto, Ontario, M1B 3M5 Canada

Tel: 1-855-603-1888 Email: info@beyes.ca Website: www.beyes.ca EU REP

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

Netherlands Tel: +31645171879 (English) +31626669008 (Dutch)

Your Dealer for Beyes Products





Beyes Canada Inc 2019. All Hights Reserved, pecifications are subject to change without notice. Il brands are holders of their respective trademarks. Il Beyes products are manufactured in strict compliance ith Health Canada regulations ensuring quality. lanufacturing facility is ISO 13485 certified under Canadian delicial Devices Conformity Assessment System (CMDCAS).