NEWSRELEASE

Marketing contact: Debora Setters National Marketing Manager P: 508-677-0520 ext. 113

F: 508-677-0530

E: dsetters@maxonmotorusa.com

For Immediate Release



The RE 30 EB 15 W maxon DC motor for fine rotary motions.

maxon windings and precious metal brushes generate higher torque.

Haptic applications are well known in medical engineering, robotics, and aeronautics. For example:

An active helicopter sidestick generates forces that provide tactile feedback to the pilot of a conventional system. Such applications require a special drive. maxon's ironless winding and precious metal commutation were predestined for these requirements.

The new – big and powerful – RE 30 EB precious metal brushed motor is a special and rare drive, and for certain applications, it's exactly what's needed. Precious metal brushes are known for ensuring low, constant contact resistance over the entire service life, a characteristic that makes control far easier. This motor also features a low start-up voltage, even after a long period in standstill. With a rated torque of 53 mNm, the motor is very powerful despite the precious metal commutation, providing twice the power of an RE 25 EB. In addition, there is minimal high-frequency interference. These are all advantages that are only possible with ironless windings and precious metal brushes.

The development of this motor was initialized by maxon customers. As a result, the motor is specifically designed for haptic applications such as surgical robots. This means the motor can also be used as a highly-sensitive sensor, acting as the sense of touch for registering mechanical resistance.

For more information, visit our website at www.maxonmotorusa.com

maxon precision motors, 101 Waldron Road, Fall River, Massachusetts 02720

maxon motor

driven by precision

