

## Orbital Flex™ Design

ML2000





## **KEY FEATURES**

- · High Torque
- · High Rigidity
- High Positional Accuracy
- · Linear Torsional Stiffness
- Integrated Cross Roller Output Bearing

All of this, while maintaining zero backlash for 10,000 hours.

Specification ML2000-120-100

| Ratio                          | 100:1        |
|--------------------------------|--------------|
| Rated Output Torque            | 270 Nm       |
| Repeatable Peak Output Torque* | 400 Nm       |
| Rated Input Speed              | 2000 RPM     |
| Repeatable Peak Input Speed*   | 4000 RPM     |
| Efficiency*                    | Coming Soon  |
| Backlash**                     | 0 Arcsec     |
| Starting Torque                | 0.4 Nm       |
| Positional Accuracy (One-Way)  | 2 Arcmin     |
| Mass                           | Coming Soon  |
| Torsional Stiffness            | 30 Nm/Arcmin |
| Noise****                      | <70 dB       |

<sup>\*</sup> Under defined conditions \*\* Measured at less than 18 Arcsec \*\*\* Awaiting third party verification \*\*\*\* Noise at rated speed in ambient room

ML2000 Life Testing has demonstrated that the ML2000 gear series sustains critical specifications, such as zero backlash, **over a span of 10,000 hours** without experiencing any gear failures. Our thorough life testing procedure evaluates both gear degradation and failure, providing customers with insights into the degradation and eventual failure of our gears.

Motus Labs designs and builds precision gear solutions for robotic and motion control applications to enable superior actuator performance. Our innovative, patent pending Orbital Flex™ gear design offers high torque, high rigidity, and zero backlash for 10,000 hours. We create solutions for emerging robotics applications that require the most sophisticated engineering and performance.