For Release Monday, Feb 26 2023

Company Contact: Ryan Arnold

Oxford Lab Products +1 (585) 705-4444 Email: ryan@qualer.com

www.oxfordlp.com

Publicity Contact: Chris Hoag

+1 (201) 788-3854

Email: choag@kenyonhoag.com

www.kenyonhoag.com

Revolutionizing Laboratory Pipetting: Introducing the Accupet L-Series, Redefining Precision and Comfort

An improved system for repetitive motion stress and injuries, the Oxford Accupet L System is entirely autoclavable

San Diego, CA, February 26, 2024 – Oxford Lab Products, a pioneer in laboratory instrumentation, proudly announces the release of its groundbreaking Accupet L-Series Pipette. Engineered with advanced technology and a relentless focus on precision, ease, and durability, the Accupet L-Series sets a new standard in the world of laboratory pipetting.

The Accupet L-Series Pipette boasts an array of innovative features designed to enhance laboratory workflows and elevate user experience:

Low Force Technology for Effortless Operation: The L-Series Pipette incorporates Low Force Technology, ensuring smooth and effortless operation while ejecting tips simply and easily. Its cylindrical tip and shaft form a light, perfect seal, eliminating the need for forceful maneuvers and ensuring accurate and consistent results.

Compatibility Assured with LTS® Tips: A quality economic alternative to the Rainin LTS tips, the L-Series Pipette accommodates tips in volume ranges from 10 µL up to 1200 µL that are available in all packaging and sterility formats, including bulk bags, reload stacks, racked sterile, filtered/barrier, and low retention. These tips maintain an airtight seal during aspiration allowing users to maintain consistent measurement with no loss of sample.

Ergonomic Design for Enhanced Comfort and Productivity: Featuring an innovative and ergonomic design with proper weight distribution, the L-Series Pipette reduces hand and arm strain, providing total comfort during extended usage. Its lightweight build and lower spring forces allow for longer periods of pipetting without fatigue, resulting in higher productivity.

Magnet Assisted Piston for Precision: The magnet-assisted piston delivers consistently precise results by providing a clear difference between the first and second stop without heavier spring usage. This ensures consistent aspiration-dispensing with extremely low pipetting force.

Other Key Features Include:

- Large and clear 4-digit display with volume lock setting for accurate dispensing without the need for a fixed volume pipette.
- Highly durable material and UV resistance to protect against chemical corrosion, physical shocks, and harmful UV rays.
- Fully autoclavable for high sterilization efficacy, eliminating pathogens and ensuring safety.

• Easy in-house calibration and tool-free cleaning for low maintenance and optimal performance.

continued

- Color coding and shelf mounting stand for easy identification and storage.
- Calibration as per ISO 8655-6 and ISO 17025 accreditation for accurate measurements, technical competency, and global standard compliance.

Warranty: 5 Years for Original Purchaser provides an extra level of quality assurance: The Accupet L-Series comes with a five-year warranty for the original purchaser, providing an additional layer of quality assurance, showcasing our confidence in the product's durability and performance.

The Accupet L-Series is now available for purchase through authorized distributors. For more information, visit www.oxfordlp.com. Oxford Lab Products will feature the Accupet L at Pittcon 2024 Expo, booth #1305 February 26-28th in San Diego, CA.

About Oxford Lab Products:

Dedicated to pioneering cutting-edge laboratory instruments that redefine precision, Oxford Lab Products routinely deliver reliability, and user comfort. With a commitment to innovation, we continue to provide solutions that meet the evolving needs of scientific communities worldwide.

###