

Announcing the AkroMARK™ DUO Release: Next Generation LTA & Hot Stamp Tire Marking System

Streetsboro, OH – April 5th, 2024 – Micro-Poise Measurement Systems, a leading provider of final finishing and measurement solutions, is excited to announce the launch of its latest innovation, the AkroMARK™ DUO. This customizable and refined product intends to transform tire marking with its ability to perform both LTA and Hot Stamp marking functions through a single marking head. The AkroMARK™ DUO addresses specific challenges faced by tire manufacturers. With this in mind, the AkroMARK™ DUO offers key features which seek to improve manufacturers efficiency, flexibility, and productivity:


- Up to 4 different marking cassettes that can be a mix of LTA and Hot foil colors
- Up to 6 different marking shapes with one dedicated to LTA
- Ability to dynamically switch between LTA and Hot Foil marking media on-the-fly in a single marking head
- Pivoting marker tips that match tire contour for consistently good marks
- Quick release self-locking mechanism for changing marking tape cassettes
- Quick release marking pins designed for long life and ease of maintenance

At Micro-Poise, we understand the value of innovation and customer flexibility. With the AkroMARK™ DUO, we remain committed to delivering solutions that exceed expectations and drive success for our clients. For more information about the AkroMARK™ DUO and its transformative benefit on your business, please visit www.micropoise.com or contact oh-str-csdsales@ametek.com

About Micro-Poise Measurement Systems:

Micro-Poise is a global leader in providing comprehensive final finishing and measurement solutions to the tire manufacturing industry. With a commitment to innovation and prowess, we aim to deliver unparalleled value to our clients worldwide.

For inquires, contact us.

 Micro-Poise Measurement Systems
555 Mondial Parkway
Streetsboro, Ohio 44241, USA

 micropoise.com

 +1-330-541-9100

 [@micropoise](https://www.linkedin.com/company/micropoise)