

## **ADVISORY NOTICE**

KAYE LTR-25/140, LTR-40/140 AND HTR-400 DRY BLOCK CALIBRATOR

Dear valued customer,

For over 25 years Kaye has offered the LTR-25/140, the LTR-40/140 and HTR-400 Dry Block Calibrators for the calibration and verification of temperature sensors. While these units have served our customers well, the technology is outdated, and availability of parts and servicing have become challenging.

In order to offer customers the best instruments and continue as the industry standard, Kaye has spent the last two years developing and offering new dry block calibrators to replace the outdated units. The new **LTR-150** and **HTR-420** are now available and offer expanded functionality such as sensor capacity, efficiency, and performance.

Based on the success and functionality of the new models and the issues mentioned above, we are announcing today that after Sept 15, 2021 we will discontinue the sale of the LTR-25/140, LTR-40/140 and HTR-400 models and only offer the alternate LTR-150 and HTR-420 models.

<b>Existing Dry Block</b>	New Dry Block	Temp. Range	Added benefits
LTR-25/140	LTR-150	-30°C to 150°C	48 sensor capacity, speed, touch screen etc.
LTR-40/140	LTR-150	-30°C to 150°C	48 sensor capacity, speed, touch screen etc.
HTR-400	HTR-420	30°C to 420°C	48 sensor capacity, speed, touch screen etc.

We will offer extended support for services such as calibrations, parts and repairs as follows:

- Repairs and Parts will be available until Dec 31, 2025
- Repairs and Parts beyond 2025 will be based on parts availability
- Calibrations will continue to be offered past Dec 31, 2025

We look forward to working with you on the transition to a new dry block and are here to answer any questions. Please contact us or your local Kaye representative to discuss the impact and possible solutions, as well as any other requirements for validation or monitoring.

Sincerely,

**Dennis Plante** 

Senior Validation Product / Market Specialist Validation & Monitoring For more information visit www.kayeinstruments.com or scan the QR code:





LTR-150