

# Calibration & Recertification Services



 $FlexStream^{TM}$  Automated Permeation System and Refillable Permeation Tube

#### **Instrument Calibration Services:**

- Multipoint calibration of flow subsystem
- Multipoint calibration of temperature subsystem
- Performance verification of major components
- Re-establish factory approved tolerances
- Re-establish traceability to NIST
- Detailed report of accuracy levels

### **Permeation Tube Calibration Services:**

- · Refill, refurbish, and recertification
- Tube emission rate recertification
- New certificate of calibration & traceability issued
- Complete physical evaluation

	CALIBRATED
BY_	DATE
DUE	

# KIN-TEK Recertification Services provide Accuracy and Traceability

KIN-TEK offers an annual calibration service for all KIN-TEK manufactured instruments and refillable permeation devices. Quality Assurance also means keeping your calibration equipment accurate, traceable, and maintained to the highest standards. While all of KIN-TEK permeation tubes and equipment undergo a rigorous certification process, they will not be accurate without annual calibration.

## **Instrument Recertification and Calibration Service**

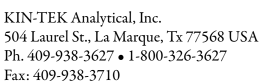
Annual recertification and calibration of KIN-TEK instruments is recommended to maintain traceability to the National Institute of Standards and Technology (NIST). Each instrument is given a multi-point flow and temperature calibration to certified accuracy, as well as a multi-component maintenance check. Certificates are issued with an "as received" report depicting sources of system error. A KIN-TEK Technical Representative can perform the calibration at our factory or your site.

## **Permeation Tube Recertification Service**

In many cases, purchasing a new refillable permeation tube may not be necessary if the certified emission rate has expired.

KIN-TEK offers permeation tube recertification, refill, and refurbishing service for most liquid filled tubes, gas filled, gas fed and disposable tubes. PLEASE NOTE: To recertify disposable permeation tubes it must contain more than 40% of the compound and are not refilled or refurbished.

Call today for a quote to ensure the best possible accuracy of the standards you use.



sales@kin-tek.com



KIN-TEK products are manufactured in a facility whose Quality Management System is certified as being in conformity with ISO 9001:2015 by Intertek.

For more information: https://kin-tek.com/kin-tek-quality

NIST is a trademark of National Institute of Standards and Technology