

Automation Trainer LLC

Know Your Results

GLH[®] QC Calkit[®]

Finally a low cost and time saving solution with Good Liquid Handling and Pipetting Standards to QC and Validation of Automated Liquid Handling & Pipetting



Automation
TRAINER





GLH® QC CalKit®

The GLH® QC CalKit® helps you achieve GLH - Good Liquid Handling and Good Pipetting standards by putting you in control of your data and experimental results. This gives you the most affordable and highest. With a flexible open-sourced approach to laboratory calibration and volume verification, you can use any absorbency reader. The GLH® QC CalKit® is a do-it-yourself cost effective and efficient way to test precision, accuracy, and calibration. It takes all the guess work out of volume verification, performance testing and validation. With predetermined settings, automated statistics, medically manufactured calibration solutions, it helps you know your results with certainty. This allows you to achieve ISO 17025 certification with our third party service providers who will work with your absorbency readers, manual pipettes, and automated liquid handlers. We offer a lab and Service CalKit® containing various volume ranges of medically manufactured pillow packs of nano, micro, bulk, and large consumable reagents.

Features

- Convenient and standardized solutions for calibrating your manual or automated pipetting systems
- FDA approved dye based reagents are safe and easy to use
- Medically manufactured pillow packs of calibration reagents
- 4, 8, 16, 96 and 384 span pipettes supported
- Multiple diluents supported including water, DPBS and DMSO
- Sterile packaging and handling available
- Available robot methods with optimized liquid classes
- Data processing & support provided
- Open package for statistical and graphic reporting
- NIST traceability with references and ISO Certified options
- Optional available QC Kits exists in specific volume ranges: QC Nano, QC Micro, QC Bulk, and QC Large CalKit®



Automation Trainer LLC

Know Your Results

Since 1996 we have been providing award winning education and training courses, helping labs around the world effectively use automation to achieve compliance, regulatory standards, validations, QA/QC, optimizations, and best practices. Our instructors have published in the Journal for the Association for Laboratory Automation (JALA), and have received numerous Service of Excellence Awards from the Association for Laboratory Automation (ALA) where they served several years as Scientific Committee Members, Organizers, Short Course Instructors and Educational Coordinators. We are pleased and excited to finally bring to market a calibration package that represents the best of what we have learned and taught to thousands of users. .