QUALILAB QL-10EX is a new generation of ECI’s Bench-top Analyzer with a multi-sampling turntable. It provides automated analysis of up to 12 different plating samples in a sequence.

QL-10EX is a compact, all-in-one analyzer designed especially for busy chemical laboratories. It has robust and reliable hardware to ensure accurate analysis.

The QL-10EX includes a new software platform that quantitatively determines organic additives and inorganic components in almost every electroplating solution, whether in a PCB factory or Semiconductor fab.

The new software platform was developed to enhance the user’s experience and operational capabilities. QL-10EX provides improved analytical performance of the newest chemistries, it reduces the analysis and operator time, and introduces new features and procedures such as: combining multiple tasks into one sequence, advanced reporting, and data handling tools including correction coefficients, convenient user interface and troubleshooting features.

We Keep The Chemistry Right.
Features and Benefits

The QL-10EX comes "fully packed" with all the features we know are important to you. You'll find:

• 15-position turntable and 14-position sample tray
• Exchangeable electrode head for easy conversion from CVS analyzer to potentiometric auto-titrator
• Automatic syringe delivery system
• The largest applications library in the industry
• Modular design allows for easy upgrades
• Reliable long lasting hardware
• New Software Platform:
  - Accuracy and reproducibility - the best on the market
  - Automated multi task sequence – To Reduce analysis and operator’s time
  - Advanced reporting and data handling including statistics, trend analysis and history management
  - XML connection to Lab Information Management Systems
  - “Get Me Expert” - Trouble Shooting Package for end user
  - New, friendly, intuitive user interface
  - Import utility for procedures from older software generations

Typical Applications

• Ideal analyzer for electroplating and electroless deposition processes control such as: Cu, Sn, Sn-Pb, Pb,Ni, Ag, Cr, as well as Al anodizing solutions and cleaners
• With the QL-10EX, you'll get accurate, reliable monitoring of organic additives, inorganic components and contaminants.
• Incoming and outgoing inspection of additives
• Optimization and monitoring of carbon treatment procedure
• Studying component consumption rates
• Optimizing new plating processes and developing new formulations

Worldwide Distribution & Support Available

SHENZHEN GENSEA TECHNOLOGY CO., LTD.
电话：0755-36838322 传真：0755-28226934
网站：www.gene-sea.com
邮箱：genesea@126.com
Q Q：510244122 32174454