

YOUR WINDOW INTO COLLOIDAL CHEMISTRY

BENEFITS OF CHARGE ANALYSIS EQUIPMENT

- Installed internationally
- Proven track record, over 32 years water and paper
- experience Local manufacture
- Good local backup for maintenance and service
- Experience in chemical and control systems
- Comprehensive training courses, and documentation
- Design flexibility for specific plant requirements
- Robust, reliable sampling systems
- Rapid feedback on process upsets
- Reduced chemical consumption
- Optimised quality
- Cost effective management of resources
- Improved operator awareness
- Consistent results
- Management tool for plant performance evaluation
- Archived data for results comparison





LDT-16

This unit is specifically designed for carrying out charge analysis work and ionic demand titration. The unit is completely portable, contains all the necessary equipment for to conduct test work and can be rapidly set up anywhere.



SCD 16MP

The standard streaming current detector may be used as a field instrument or in the laboratory. It can be interfaced with any standard monitoring or control device via a linear 4-20mA output.



SCD 16Plus

Based on the proven mechanical design of the SCD 16MP, this unit has a micro-processor based electronics pack, which includes an integral PID controller for connection to dosing equipment, and easy push-button calibration.



Magstir

The Lechintech Magnetic stirrer is a lightweight, robust, very effective stirrer suitable for a multitude of laboratory applications.



For more information, please contact:
Tel: +27 32 946 1006 Email:
lechtech@iafrica.com
Website: lechintech.co.za

Disclaimer: Dueto our policy of continuousimprovement, wereservetheright to changeor modify design without incurring any obligation to furnish or install such changesor modificationson productspreviously or subsequently sold.