

Flow-through Water Analysis

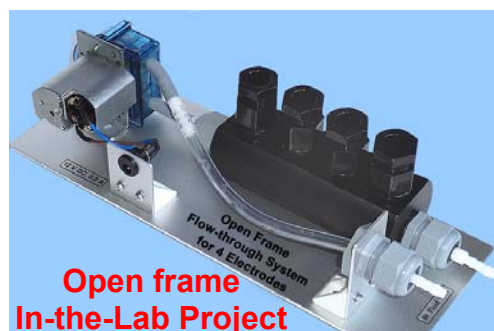
Using our robust modular Flow-through Cell and multi-parameter Monitoring System

Applications

- Hydrogeology - Groundwater
- Environmental – Surface water
- Mining - Mineral Exploration
- Aquaculture - Fish Farming
- Control of biological Filtration and Recirculation
- Pollution Control – Monitoring of Wastewater Outlets
- Industrial Process Control

Easy Installation

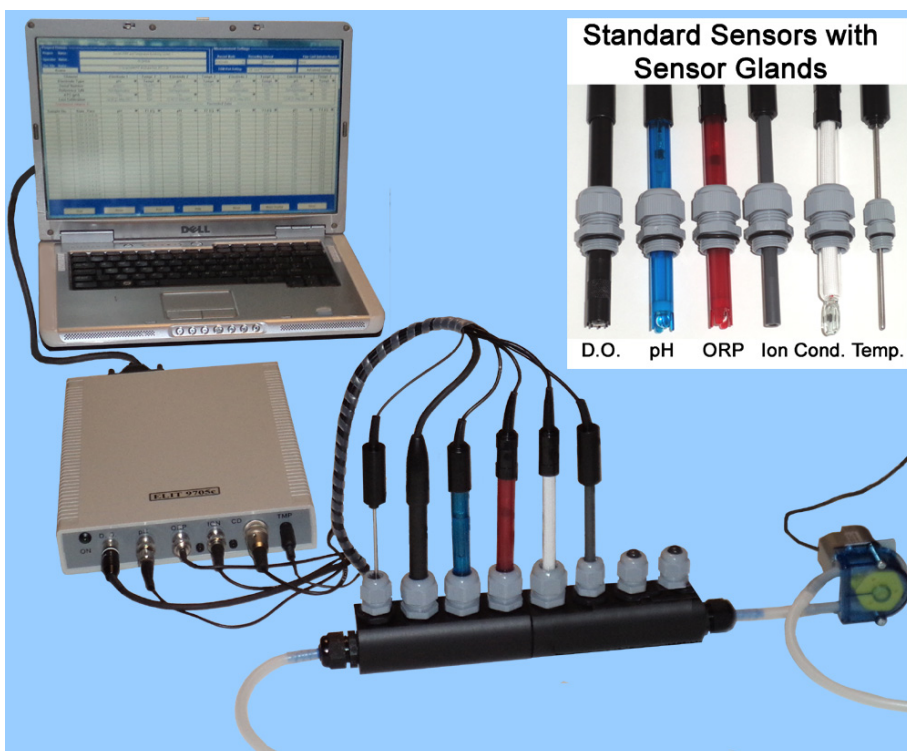
- On-Site • In-the-Lab
- Benchtop / Rack Mountable



Compact and Portable Design



Flow-through Cell with 1xpH, 3x Ion selective Electrodes and 4-channel Monitor



6-channel System with two joined Flow-through Cells (Benchtop / Rack Mountable)

System Arrangement:

- Computer based multi-parameter Monitoring System for 1 to 12 electrochemical Parameters
- Continuously Monitoring in Real-time, data Display and Storage
- Easy to use software and text (.csv) data format enables further export and study
- Fluid-intake through 5mm diameter tube, up to 20 meter long, enables simple installation
- Cost effective solution with customer selected Standard Sensors and Windows' computer (PC or Laptop)
- System comes complete with power adapters, tubing and cables

If you have any questions or would like to have further information, please contact us



London, U.K.

www.eainstruments.com

email: tech@eainstruments.com

Tel: +44 (0) 20 8621 4216