



Mega Teaching Kit (Model ER462)



Description

This kit includes all the hardware*, software, electrodes and transducers required to quickly develop a wide range of exciting experiments for chemistry and biochemistry laboratory courses.

* Computer not included.

The eDAQ Teaching Applications webpage www.edaq.com/teaching.html shows examples of the types of experiments that can be performed:

- Electrochemistry
- Potentiometry
- Thermochemistry
- Conductivity
- Chromatography experiments
- Photometry experiments
- Differential Thermal Analysis

System Components

- ER466 Potentiostat 466
- EP354 dO_2 isoPod
- EP353 pH & ISE isoPod
- EP357 Conductivity isoPod
- EP356 Thermocouple isoPod
- ET014 EChem Electrode Kit
- ET060 Redox Electrode
- ET226 Drop Counter
- ET1010 Pulse Transducer
- ET1117 Polarographic Oxygen Electrode
- ET5733 pH Electrode
- ET902 Conductivity Probe
- ET1400 T-type Thermocouple Probe
- ES500 Chart & Scope Software
- ES280 PowerChrom Software
- ES260 EChem Software