BATTERY STUDY KIT



Reference: KITETUPIL



This complete kit makes it possible to study the various chemical batteries. It consists of a 65 mm diameter plastic pot, a porous ceramic vase, a set of 7 metal electrodes in strips and 1 cylindrical carbon electrode. The plastic pot is equipped with power terminals and clamps to hold the electrodes. To be completed with ionic solutions.

Composition:

- 1 plastic pot Ø 65 mm x 90 mm in height
- Electrode mounting system (flat or cylindrical)
- 1 porous ceramic vase Ø 40 x 80 mm in height
- 7 metal electrodes 100 x 19 mm: Fe, Cu, Zn, Al, Ni, Sn, Pb
- 1Ø 6 x 100 mm carbon electrode

