



Organic chemistry and physical chemistry set with sensors and interface, for 4 groups

EQ351B

Function

Intended for experimental study, chemistry laboratory and carrying out chemistry experiments on: pH, titration, fruit concentration, water equivalent in calorimeter, specific heat of a solid, endothermic and exothermic reactions, heat of neutralization, electrochemical cells, concentration factor, temperature and catalyst in reactions, isothermal transformation, Boyle-Mariotte, influence of temperature on the atomic and molecular movement of a gas, solution concentrations, organic structures, identification of chemical elements in organic chains, hydrocarbon functions, alcohol, etc.

Knowledge areas

Chemistry

Level

Graduation - Technical education - High school

cidepedigital.com.br \(\text{cidepe@cidepe.com.br} \)