



Thermodynamics set, heat exchange, thermal expansion of liquids EQ184F

Function

Intended for experimental study, chemistry laboratory, physics laboratory, carrying out chemistry experiments and carrying out physics experiments on: thermoscope, heat and temperature, thermal equilibrium, water equivalent of a calorimeter, specific heat of a solid, latent heat ice melting, liquid-solid state change, heating curve, etc.

Knowledge areas

Physics - Chemistry - Compact Kits

Level

Graduation - Technical education - High school

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