



Thermodynamics kit for heat exchanges and thermal expansion of liquids

EQ184B

Function

It is geared towards the study of thermodynamic laws concerning heat transfer, method of mixtures, equivalent in water, changes of state, specific heat, latent heat, thermometric scales and their associations, thermoscope, thermal expansions in liquids, etc.

Knowledge areas

Physics - Chemistry

Level

Graduation - Technical education - High school

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