



Physics master unit with hydrodynamics, sensors, software and interface

EQ300B

Function

Study of the mechanics of solids and fluids, optics, thermodynamics, waves, electricity, electromagnetism, agriculture environmental physics, modern physics, magnetism, kits of (physics), data acquisition (computer assisted), architecture, engineering (engineering physics, transport phenomena) and hydrodynamics.

Note: To be connected to the timers with scrolling data or the CidepeLab interface.

Knowledge areas

Physics - Chemistry

Level

Graduation - Technical education

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