



Buoyancy measurer with sensor and software EQ883

Function

Study of thrust through "apparent" weight loss, thrust in terms of the volume of fluid displaced, Archimedes' principle, the force named thrust, thrust in terms of the specific weight and volume of the liquid displaced, determining the volume of a solid through thrust.

Remark: Set for use monitored through a computer, and it must be connected to the CipedeLab interface.

Knowledge areas

Physics

Level

Graduation - High school

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