



Panel for hydrostatics with sensor and software EQ833

Function

It is geared towards the study of pressure in a point of a liquid at equilibrium, thrust, Archimedes principle, Stevin's principle, Pascal's principle, difference between force and pressure, atmospheric pressure, open and closed-tube manometers, hydraulic press, etc.

• It enables the conduction of experiments with data acquisition or conventional ones.

Knowledge areas

Physics

Level

Graduation

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