



Air track with data scrolling multi timer, 2 sensors and flow unit EQ238F

Function

It is geared towards the study of solid mechanics, equilibrium conditions in a ramp, uniformly accelerated linear motion (with positive, negative, constant and variable acceleration), speed, mass and acceleration, inertia, energy conservation, buoyancy, amount of motion, conservation of the amount of linear motion, linear elastic collisions, linear inelastic collisions, energy discussions, etc.

It works with the digital multi timer with scrolling, digital timer or the Cidepe data acquisition interface;

Knowledge areas

Physics

Level

Graduation - Technical education - High school

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