



Air table (Packard's apparatus) with sensor, software and dynamic rotation kit

EQ887A

Function

It makes the learning of the main fundamentals of mechanics and its laws easier: speed, motion, mass and acceleration, accelerated motion, positive and negative acceleration, energy conservation, buoyancy, amount of motion, elastic and inelastic collisions, rotation dynamics, Newton's Laws, action and reaction, inertia, amount of motion, impulse, circumferential and circular motion, etc.

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

Knowledge areas

Physics

Level

Graduation