



Air track with flow unit and xt spark registration

EQ020M

Function

It is geared towards the study of the main fundamentals of mechanics and its laws: speed, uniformly accelerated linear motion, positive and negative acceleration, inertia, buoyancy, energy conservation, equilibrium conditions in a ramp, amount of motion, conservation of the amount of linear motion, elastic and inelastic collisions, energy discussions, etc.

Spark registration on thermal sensitive paper allows for x-ray analysis.

Knowledge areas

Physics

Level

Graduation

