



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 xt analysis.

Knowledge areas

Physics

Level

Graduation

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