



DM241015

Air dispatcher for air track

Device for mechanical experiments without forces of friction.

School level

Senior high school.

Technical features

Air dispatcher with compressed air hose
Connection for air hose
1 entry and 2 exits for air
Dimensions: 135x90x45 mm
Weight: 115 g
Packaging: individual box.

Product advantages

- Experiments on two air tracks at the same time with only one blower.

Examples of experiments

- Newton's laws
- Uniform and accelerated movements
- Inclined plane
- Elasticity & inelasticity
- Kinetic energy

Associated products

Air track + accessories – **DM241013**

Blower for air track – **DM241014**

Electromagnetic launcher for air track – **DM241016**

Chronometer 1/1000 + 2 optical sensors – **DM241012**