



DM205004

Baroscope

Device to experiment the Archimedes' principle.

School level

Junior and senior high schools.

Technical features

- Polystyrene sphere $\varnothing 50$ mm
- Adjustable counterweight to set the balance
- Metal base: 120x90 mm
- Bracket and beam balance in metal 115 mm
- General dimensions: 140 x 140 x 90 mm
- Weight: 200 g
- Packaging: individual box.

Product advantages

- Simple device: **understandable experiment.**
- Little apparatus: **compatible with all vacuum plates.**

Examples of experiments

- Archimedes' principle.

Associated products

- Vacuum plate without electricity - **DM205002**
- Vacuum plate with electricity - **DM205003**



Use with vacuum plate