



DM205003

Vacuum plate with electricity

Metallic plate to study the vacuum.

School level

Junior and senior high schools.

Technical features

Nitrile disk insures an absolute waterproofness with the bell jar (not included)

1 connector \varnothing 12mm

1 connector \varnothing 9mm

1 distribution valve 3 ways:

Closed output / output \varnothing 12 / output \varnothing 9

Safety sockets

Dimensions: \varnothing 250 x90 mm

Weight: 2.220 kg

Product advantages

- Easy to use thanks to the **distribution valve 3 ways**.
- Can be used with **all kinds of air pumps**.
- Available without electricity - **DM205002**

Examples of experiments

- Vacuum study: behaviour of sound waves.
- Archimedes' principle.

Associated products

Baroscope - **DM205004**

Electric bell - **DM205005**

Vacuum plate without electricity - **DM205002**



EXPERIMENTS



*Vacuum plate without electricity with baroscope
to study equilibrium in the vacuum*



*Vacuum plate with electricity with the electric bell
to study the propagation of sound waves in the vacuum*