

ATMOSPHERIC PRESSURE DEMONSTRATOR

Reference : ME-8966



Quick and easy way to demonstrate the effect of a pressure differential!
Students get a striking example of the effect of atmospheric pressure.
Simply position the rubber sheet on a smooth surface and lift the handle. It will be easy to lift a stool, a box, etc ...
We can also compare different directions of traction: horizontal sliding and vertical traction.

Characteristics:

- Material: rubber
- Size: 300 x 300 x 3 mm
- Handle: \varnothing approximately 30 mm
- Mass: 450 g