

12 V MANUAL ELECTRIC GENERATOR

Reference : GEM12V



No need for battery or power
Compatible with your own equipment
Multiple experiments with one device

Device allowing the student to generate the current he needs to feed his circuits.

Just turn the crank in one direction then the other to reverse the direction of the current. When the number of bulbs in the circuit is high, the rotation of the crank becomes difficult. The student will need to provide more energy to light the lamps.

The device is transparent, the student can see the whole mechanism.

Technical characteristics:

- Voltage: 12 V continuous
- Delivered with 1m cord with \varnothing 4 mm safety banana sockets
- Material: very resistant transparent polycarbonate