



School level

Junior and senior high schools.

Technical features

PVC disk Ø150mm removable Power supply 3-7,2V CC Security sockets To fix on a base with rod Ø10 Clamping screw included Weight: 220 g Dimensions: Ø150x160x40 mm Packaging: individual.

Product advantages

- Removable disk for more experiments.
- Electrical device for a quick demonstration.
- It is possible to add other disks.

Examples of experiments

- Newton experiment.
- Additive synthesis of colours.

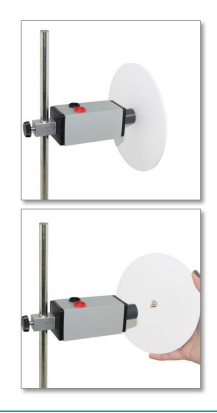
Associated products

Batch of Newton and Benham disks – DO111032



DO111006 Motorized Newton disk

Motorized device for Newton experiment.



Removable disk for more experiments

TWINSE • Allée Galilée, ZI STELYTEC - 42400 SAINT-CHAMOND - FRANCE • 0033 477 47 40 10 • info@twinse.fr