

Cena bez DPH

530,00 Eur

Price with VAT

641,30 Eur

Parameters

Quantitative unit

ks

- Detailed description

Apparatus for measuring the time it takes for a ball to fall a certain distance using a digital timer. Very easy to set up and use but nevertheless highly accurate. Includes 3 steel balls.

A micro-magnet holds the ball in its start position. Three contact pins under the release mechanism ensure that the start position of the ball can be reproduced and act as the contacts of a switch that opens when the ball is released, thus triggering the beginning of the timing measurement. When the ball strikes the contact plate at the bottom, the timer is stopped. The ball is also held firmly on the plate so that it does not bounce. The height through which the ball drops can be adjusted to a fraction of a millimetre and read off a scale on the column.

- **Height scale** 20 – 960 mm
- **Scale divisions:** 10 mm
- **Scale precision:** 0,2 mm
- **Balls:** Steel, 16 mm dia.
- **Dimensions:** 200 × 130 × 1 000 mm approx.
- **Weight:** 1,6 kg approx.

Additionally required:

- 5401.U8533341230 Digital Counter (230 V, 50 / 60 Hz)
- 5401.U13811 Set of 3 Safety Experiment Leads for Free-Fall Experiments

Do you want to print the page now?

Hide some parts of page before printing



Print partially

Print the page as you see it now




Print complete page

(this box will not be printed)

Edit before printing

Hover your mouse over some part of page, a red rectangle will appear. Click it to hide the selected content of page.



Print!  Show hidden