



Product Code . DS-P-11220

Mechanics Kit (Archimedes Principle)

Description

Catalogue No. : "IDAC0308/023"

DESCRIPTION: -

- This kit is designed to study basic principle of mechanics.
- The following experiments can be performed using this apparatus.

CONTENTS: -

- Base for carrying the experiment - 2pcs.
- Metal rod 25cm -1pc, 35cm-2pcs, 40cm rod with three holes -1pc and 50cm- 2pcs.
- Balance beam-1pc, pointer-1pcs, indicator scale-1pc, box of masses (100gm to 50mg) - 1set.
- Scale pans-2pcs.
- Aluminum pail-1pc., Aluminum solid cylinder -1pc.
- Plastic beaker 250ml -1pc, Measuring cylinder plastic 100ml -1pc.
- Inclined plane with pulley -1pc., protractor- 1pc. and plumb line -1pc.
- Friction block (wood & rubber) - 1pc., cart- 1pc.

Masses: individual with hook 10g x5pcs., 25gx 8pcs. & 50gx 4pcs.

- Masses: 10g hanger + 10g x5pcs. = 60gm- 1 set.

- Hooks law vertical cm scale -1pc. & pointer with clips -2pcs.

- Spring balance 1.5N & 3N - 1pc. each.

- Springs 1N with attached pointer -1pc.

- Springs 2.5N with attached pointer- 1pc.



- Circular dial for triangle of forces - 1pc.

- Tape measure & digital stopwatch -1pc. each.

- Cord 8m - 1pc. & S-hooks- 2pcs. For general use in the kit.

- Boss head plastic -4pcs.

- Ring -1pc

Didac Scientific Pvt. Ltd,
Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom
Direct Contact Details  sales@didacscientific.co.uk
 www.didacscientific.co.uk/