

Product Name :

Mechanics Kit

Product Code :

SCL-399/01



Description :

The mechanics kit consists of :-

- a metal base for supporting the parts of the apparatus,
- 2 metal rods with a length of 35 cm,
- a metal rod with a length of 40cm,
- a metal rod with a length of 25 cm,
- two metal rods with a length of 50 cm,
- a connecting metal rod ,
- 4 rubber heads to fix the elements of the kit,
- a circular plastic plate with a hook fixed in the center,
- a plastic cup 250ml,
- a rubber aluminum cylinder with 100ml separation,
- Archimedes double cylinder with a diameter of 28mm, height 55mm,
- cylinder mass 35 g,
- made of plastic material, a box weighing 50 grams each,
- a metal scale with clamps,
- two metal S-shaped holders,
- dynamometer (1.5 N), dynamometer (3N),
- a wooden block with friction, digital clock,
- 1N force gauge, 2.5 N force gauge,
- a plastic, metal meter strip (1.5m / 2m)
- an elongated thread 10 m long, a wooden block with friction,
- a plastic laboratory cart with dimensions (10x8x4) cm, 200gr.,
- flat area roll with dimensions (81.5x10x2) cm,
- standard type metal rack with base 50cm,
- a Pe-lead, a box with weighing stones with hooks weighing 10 gr, 50 gr, 25 gr.