

TO DETERMINE MASS OF TWO DIFFERENT OBJECTS USING A BEAM BALANCE OMEGA TYPE ES-426



OMEGA TYPE ES-426 Experimental Set Up has been designed specifically to determine mass of two different objects using a beam balance.

The set-up is absolutely self-contained and requires no other apparatus.

Practical experience on this set up carries great educative value for Science and Engineering Students.

OBJECT 01: TO DETERMINE MASS OF TWO DIFFERENT OBJECTS USING A BEAM BALANCE FEATURES

- O1 Physical balance 3-Stone Knife Edges Agate, Bearings Agate, Capacity 250 gm, Sensitivity 5 mg, Pans Stainless Steel, Diameter 100mm, Overall L 420x W240x H380mm
- 02 Weight box wooden with weight 1, 2, 5, 10, 20, 50, 100 gram
- 03 Spirit level 5 cm length
- 04 Forceps 4"
- Objects Iron Bob 18 mm App. weight 40 gm
- Objects Aluminum Bob 18 mm App. weight 26 gm
- 07 Weight : 4 Kg. (Approx.)
- O8 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS