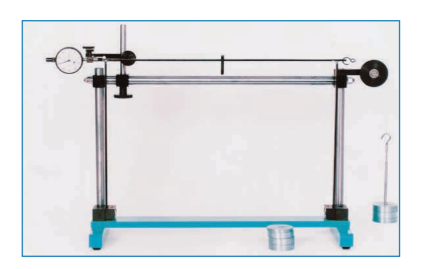


Portal Frame Equipment





A simple piece of apparatus designed for use in conjunction with theoretical studies in the deflections of a simple rectangular portal frame subject to varying applied loads. It can be used by the student to

It can be used by the student to determine experimentally:

- . The deflection of the frame when subject to horizontal loading.
- . The deflection of the frame when subject to vertical loading.

The specimen portal frame is attached to a rigid base by simple clamps and loads can be applied by mass hangers and a suitable range of masses. The horizontal and vertical deflections of the frame can be conveniently measured by means of dial gauges.

Dimensions: 700 x 204 x 495mm

Nett W/T: 10kg

Note: New catalogue available soon

* Specifications subject to change without previous notice, due to continuous improvements of the product.

EDIBON

TEACHING EQUIPMENTS

C/ San José 11-13, 28921 ALCORCON (Madrid) SPAIN
Phone: 34-91-6198683 FAX: 34-91-6198647E-mail: edibon@edibon.com
Web site: www.edibon.com

DISTRIBUTED BY:

Edition: ED 01/01