



Product Name:

Ships Vibration Test Model

Product Code:

ALABS-A104-517



Description:

Ships Vibration Test Model

- Apparatus designed to enable students to investigate a simple model hull form for resonance phenomena.
- The apparatus comprises an experimental model hull, a rigid supporting frame, a vibrator (complete with signal generator and power amplifier) and an optional Flotation Tank.
- The experimental model is flat bottomed, wall-sided and open topped. It has an elliptical plan form.
- Length to beam ratio 8:1
- Length to depth ratio of 12:1
 - Used to demonstrate the principle phenomena associated with ship resonant vibration.
 - Can be used to investigate resonance phenomena in both air and water.

Capabilities:

- -Investigate model characteristics of a simple suspended ship shaped box girder
- -Produce a resonance curve .Produce the amplitude curve of a 2-node and 3-node flexural model
- -Illustrate the influence of mass and its distribution upon natural flexural frequencies

In water to:-

- -Measure the influence of added virtual mass on natural frequency
- -Illustrate the effect of the addition and distribution of sand ballast on the natural frequency
- -Calculate the added virtual mass by different methods and compare with experimentally measured influence using a Schlick-type formula



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084