

Email: sales@engineeringlabequipments.com

Product Name:

Universal Vibration Apparatus Lab

Product Code:



Description:

Universal Vibration Apparatus Lab

Technical Specification:

Dynamicbehaviour of a ship structure

Simple shipform simplifies the mathematical approach

Different excitation signals possible

Optional excitation and measuring points

Specification:

Vibrationbehaviour of a model ship in air and in water

Ship Model mountedon springs; vibration excitation and acceleration measurement at any point

Frame withheight-adjustable cross-member for attaching the model

High natural frequency of the cross-member owing to enclosed box cross-section with high rigidity and low weight Plastic modelship with elliptical lines plan and 9 ribs

Capacitiveacceleration sensor with measuring amplifier, freely positionable

Vibrationexciter with power amplifier and function generator: sinusoidal, triangular orrectangular signal

Technicaldata:

Vibrationexciter:

Electrodynamictype with permanent magnet

Max. force:8,9N

Frequencyrange: 5…12000Hz

Functiongenerator:

Adjustablefrequency, amplitude and offset

Output:0â€l10Vss, 50 Ohm

Accelerationsensor: Measuringrange: ±5g Frequencyrange: 0â€l400Hz



Engineering Lab Equipment India

2/2