



Product Name:

Universal Vibration System

Product Code: ALABS-A136-013



Description:

Universal Vibration System

The trainer covers a wide range of topics in mechanical vibration technology. It is mounted on a sturdy, low-vibration frame which is installed on a laboratory trolley with braked wheels. Quick fastening elements for the formed grooves for quick and accurate experimental set-up. Forced vibration is generated with an electrical motor-driven imbalance exciter. The exciter frequency can be set precisely on a control unit with digital display. An oil damper is used for vibration abatement. A bar-type oscillator that can be adjusted with weights is included for absorber experiments. A mechanical drum and a polar diagram recorder record the vibration. The single parts are stored in the protective storage compartments of the laboratory trolley.

Specification:

- 1. Instructional and experimental vibration system, experiments on damping, resonance, two-weight system and vibration absorption
- 2. 6 pendulum oscillators, 2 bar-type oscillators, 1 spring-mass oscillator
- 3. Electrical imbalance exciter

| 4. Electronic exciter control unit with digital frequency display and TTL output for triggering external units |
|--|
| 5. Adjustable absorber with leaf spring |
| 6. Oil-filled damper |
| |
| Technical Data: |
| - Bar, rigid: LxWxH: 700x25x12mm, 1,6kg |
| - Bar, flexible: LxWxH: 25x4x700mm, 0,6kg |
| - Tension / compression springs |
| - 0,75N/mm |
| - 0,751\(\frac{1}{1}\)11111 |
| - 1,5N/mm |
| |
| - 3,0N/mm |
| Imbalance exciter |
| - 050Hz |
| |
| - 100cmg |
| - Oil-filled damper: 515Ns/m |
| Absorber |
| - leaf spring, wxh: 20×1,5mm |
| ioai opinig, man =ovvi,onini |
| - total weight: approx. 1,1kg |
| |
| - adjustable 550Hz |
| - Groove width of frame: 10mm |
| - Drum recorder: 20mm/s, width 100mm |
| |
| - Polar diagram recorder: D=100mm |
| |



Equipments Exporters

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