

IV-E722A Malde's Apparatus (inco pattern)



SCOPE OF LEARNING:

- This massive and powerful fork which has a frequency of approximately 60 vibrations per sec., is ideal for producing standing waves and is mounted on a heavy cast iron base.
- An electromagnet is arranged between the prongs of the fork without touching it.
- A small spring type strip is attached to the one of the prongs.
- A screw just makes a contact with this strip.
- Supplied with scale pan, bench clamp with pulley but without weights.