

Tesca Technologies Pvt. Ltd.

Order Code – 23246455.2 Vibration of Spiral Spring



Experiments:

- Determination of the stiffness of a spiral spring.
- Determination of the natural frequency of a spiral spring-rotating mass system.
- With varying total vibrating mass
- With varying mass distribution

Specifications:

- Determines the periodic time for a spiral spring attached to a shaft of vibration moment of inertia.
- Effective torque of 30mm.
- Stop watch.
- All necessary accessories with list.
- Instruction language.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

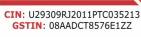
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