Phone: +91-8860605265 Email: info@astrascientific.com

### **Product Name:**

Astra Scientific Vibration of Spiral Spring Apparatus

Product Code:
Applied-Lab-0027



## **Description:**

Astra Scientific Vibration of Spiral Spring Apparatus

## **Technical Specification:**

This unit is designed to determine the time period of spiral spring and its frequency. Spiral spring is a type of spring which is formed by a metallic strip wound around a rod at same point.

The apparatus consists of a shaft on which the spiral spring is attached. A metallic rod, containing masses at its edges, is used to deflect the shaft. The deflection can be measured through a protector and the extent to which the spring was deflected initially can also be found.

### Specifications:

- [1] Investigation of vibrations on a spiral spring-rotating mass system
- [2] Axis mounted on ball bearings
- [3] 2 levers with sliding weights
- [4] Spiral spring

Phone: +91-8860605265

Email: info@astrascientific.com

[5] Integrated angle measuring scale mounted on axis

[6] Wall mounting plate made of anodised aluminium

**Technical Data** 

Spiral spring

- stiffness: c=238Nmm

- cross-section: 10x1mm

- effective length: approx. 800mm

- inside radius: 10mm

- outside radius: 50mm

Weights made of stainless steel

- mass: 0.5kg

- diameter: 50mm

Levers made of stainless steel

- diameter: 8mm

- length: 154mm

- arm radius of the rotating mass: 36...150mm

Angle measuring scale

- 0...360°

- resolution: 1°

Base plate

- wxh: 200x250mm

Phone: +91-8860605265

Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265



# **Astra Scientific**

www.astrascientific.com, Email: info@astrascientific.com