

Email: sales@engineeringlabequipments.com

Product Name:

Product Code: ENGLABINGCAG6000032



Description:

Elastic Shaft Kit

Technical Specification:

"This accessory set-up enables the response of an elastic rotor to unbalanced excitation to be studied.

The field balancing of elastic rotors is another area which can be investigated.

The supplied pendulum ball bearings ensure full mobility of the shaft.

The subcritical, supercritical and resonance running states can be demonstrated.

A comparison of the orbits (path curves) in the subcritical and supercritical range is of particular interest.

The retainer bearing limits the amplitudes to harmless values at speeds close to resonance.

Specification:

Investigation of flexural vibration of an elastic shaft

Bearing blocks and retainer bearing with bores for sensor mounting

Stainless steel elastic shaft

- 1 Retainer bearing
- 2 Bearing blocks with pendulum ball bearing

Stackable box for all components

Accessory set for machinery diagnostic training system

Technical Data: Elastic shaft Length: 530mm Min. diameter: D=10mm

Nominal length between bearings: 450mm

Diameter at bearings: D=20mm

Dimensions and Weight of Elastic Shaft Kit

I x w x h: 600x400x120mm (box)

Weight: approx. 6kg."



Engineering Lab Equipment India

2/2