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Product Name:

Static and Dynamic Balancing Apparatus

Product Code:
Dynamics0015



Description:

Static and Dynamic Balancing Apparatus

Technical Specification:

The experimental unit can be used to demonstrate imbalance and the balancing process clearly.

The difference between static and a dynamic imbalance can be shown.

Imbalance is determined and balanced by appropriate measures.

The main element of the experimental unit is a smooth shaft to which four variable imbalance masses are attached at any angular and longitudinal position.

The shaft is mounted on ball bearings.

A variable-speed electric motor and a belt drive it.

The speed of the shaft is displayed digitally.

In order to determine the imbalance, a defined external moment is applied via an additional pulley with weights.

A transparent cover protects against contact with rotating parts and allows a clear view of the shaft.

Unwanted vibrations are suppressed by using elastic bearing for the foundation.

This moment is compared to the moment of the imbalance masses.

FEATURES:

Comparison of static, dynamic or general imbalance

Determine an imbalance

Demonstration of imbalance vibrations at different speeds

Perform a balancing operation

Representation of the fundamental processes involved in balancing

SPECIFICATION:

Number of imbalance masses: 4

Total imbalance: 880cmg Measuring ranges: Speed: 0...1400min-1 Required for operation: 230V, 50Hz, 1 phase

230V, 60Hz, 1 phase; 120V, 60Hz, 1 phase

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